

Date/Time: 2022-09-21 09:25:17.153 -0700  
End time: 2022-09-21 09:26:15.565 -0700  
OS Version: macOS 12.6 (Build 21G115)  
Architecture: x86\_64  
Report Version: 35.1  
Incident Identifier: 97AA5567-7CE7-4D9D-93FF-28FEBF2D568C

Data Source: Stackshots  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Shared Cache: E68B6BAD-8C36-39B5-801B-FC847CD49132 slid base address  
0x7ff831c4d000, slide 0x31c4d000

Command: Archicad  
Path: /Applications/Graphisoft/\*/Archicad 26.app/Contents/MacOS/Archicad  
Identifier: com.graphisoft.archicad26  
Version: 26.0.0 v1 USA (3010) (26.0.0.3010)  
Team ID: 3E9E9FN277  
Architecture: x86\_64  
Parent: launchd [1]  
PID: 79139  
Time Since Fork: 4277s

Event: hang  
Duration: 58.41s  
Duration Sampled: 6.50s (process was unresponsive for 52 seconds before sampling)  
Steps: 65 (100ms sampling interval)

Hardware model: MacPro6,1  
Active cpus: 12  
HW page size: 4096  
VM page size: 4096

Time Awake Since Boot: 56760s  
Time Since Wake: n/a (machine hasn't slept)

Fan speed: 1360 rpm  
Total CPU Time: 4.585s (15.3G cycles, 13.4G instructions, 1.14c/i)  
Advisory levels: Battery -> 3, User -> 2, ThermalPressure -> 0, Combined -> 2  
Free disk space: 40.73 GB/465.72 GB, low space threshold 3072 MB

-----  
Timeline format: stacks are sorted chronologically  
Use -i and -heavy to re-report with count sorting  
-----

Heaviest stack for the main thread of the target process:

```
65 start + 462 (dyld + 21806) [0x128f0e52e]
65 main + 223 (Archicad + 43347) [0x10fa6e953]
65 -[GSRootAppController run] + 42 (Archicad + 41283) [0x10fa6e143]
65 GS::Main() + 80 (GSRoot + 409898) [0x11e6f412a]
65 FW::ACApplication::Run() + 355 (Archicad + 78878515) [0x11459d733]
65 FW::Application::Run() + 84 (Archicad + 79705868) [0x11466770c]
65 FW::ACApplication::MainMessageLoop() + 2692 (Archicad + 78884298)
[0x11459edca]
65 FW::ACApplication::ProcessCommandEvent(DG::CommandEvent const&) +
5376 (Archicad + 75697604) [0x114294dc4]
65 ProcessACCommand(DG::Command const&) + 2037 (Archicad + 46834956)
[0x11270e50c]
65 DoFile(CurrDB const&, int) + 6196 (Archicad + 46860660) [0x112714974]
65 Open23D(bool, bool, bool, bool, LM::LibraryList*) + 792 (Archicad + 46649238)
[0x1126e0f96]
65 OpenCore(OpenOptions&) + 1532 (Archicad + 56085309) [0x112fe0b3d]
65 PlanIO::OpenPlanCommand::Do() + 6874 (Archicad + 14306900) [0x110808e54]
65 ACP::OpenUserProject(IO::Location const&, IO::Location const&, FTM::TypeID,
PlanIO::ProjectOpeningMode, PlanIO::ACOpenParameters const&,
PlanIO::ProjectFilePlanReader*, bool) + 570 (Archicad + 12487672) [0x11064cbf8]
65 PlanIO::ProjectOpener::OpenProject() + 162 (ProjectIO + 178646)
[0x11ed609d6]
65 PlanIO::ProjectOpener::OpenFileDatabaseProject() + 172 (ProjectIO + 179414)
[0x11ed60cd6]
65 PlanIO::EditableProjectOpener::DoCustomPostProcessPhase() + 112 (ProjectIO
+ 211464) [0x11ed68a08]
65 PlanIO::EditableProjectOpener::DoSetupEnvironmentForEditingPhase() + 237
(ProjectIO + 212643) [0x11ed68ea3]
65
PlanIO::EditableProjectOpener::CallSetupEnvironmentForEditingPhaseHandlers() +
209 (ProjectIO + 214781) [0x11ed696fd]
65
PlanIO::ContainerObjectsHandler::SetupEnvironmentForEditing(PlanIO::EditableProject
Opener*, PlanIO::Project*) + 101 (Archicad + 15639425) [0x11094e381]
65
PlanIO::ContainerObjectsHandler::SetupGlobalsFromProxyObjects(PlanIO::EditablePro
jectOpener*, ODB::Ref<ACP::Project>) + 1705 (Archicad + 15641519) [0x11094ebaf]
65
PlanIO::ContainerObjectsHandler::LoadLibraryListToGlobalEnvironment(ODB::Ref<AC
P::Project>, ODB::Ref<LMt::ProjectLibraryList>, PlanIO::EditableProjectOpener*) +
3224 (Archicad + 15648236) [0x1109505ec]
65 LMt::MissingLibraryChecker::CheckAtOpen(GS::ProcessControl&,
LMt::MissingLibraryChecker::ShowDialogSwitch,
LMt::MissingLibraryChecker::MigrateMode) + 6598 (Archicad + 59733016)
```

[0x11335b418]

65 LMT::MissingLibraryChecker::SameOrChange(GS::ProcessControl&, LM::LibraryList const&, bool, XSymb::MakePlanDirtyFlag) + 139 (Archicad + 59737305) [0x11335c4d9]

65 ChangeLibrariesForNewLibraryList(ODB::Ref<ACP::Project> const&, GS::ProcessControl&, LM::LibraryList const&, CheckEnumeratedMode, XSymb::MigrationTask, Teamwork::Server::Mail::AddressList\*, XSymb::MakePlanDirtyFlag, bool) + 212 (Archicad + 45575432) [0x1125dad08]

65 XSymb::ChangeLibraries(ODB::Ref<ACP::Project> const&, GS::ProcessControl&, XSymb::CheckPlanBits, XSymb::MakePlanDirtyFlag, XSymb::MigrationTask, Teamwork::Server::Mail::AddressList\*, bool, bool) + 600 (Archicad + 45420763) [0x1125b50db]

65 LM::LibrarySet::Enumerate(GS::ProcessControl&) + 372 (LibraryManager + 45062) [0x123e92006]

65 LM::LibrarySet::LoadLibrary(int, GS::ProcessControl&, LM::LibraryCacheManager&) + 2465 (LibraryManager + 30035) [0x123e8e553]

65 LM::LibrarySet::EnumerateLoadedLibrary(GS::ProcessControl&, LM::LoadedLibrary&, LM::FolderItem const&, LM::TreeItem<LM::FolderItem>\*\*, unsigned int&, std::\_\_1::function<LM::LibraryEnumerator ()> const&) + 246 (LibraryManager + 35022) [0x123e8f8ce]

65 LM::LibraryEnumerator::Do() + 14 (LibraryManager + 251384) [0x123ec45f8]

65 IO::TreeEnumerator::Do() + 53 (InputOutput + 232137) [0x11e4d9ac9]

65 IO::Folder::Enumerate(bool (\*)(IO::Folder&, IO::Name const&, bool, void\*), void\*) + 94 (InputOutput + 154464) [0x11e4c6b60]

65 IO::MacFolderEntry::Enumerate(IO::EntryEnumerator&) const + 700 (InputOutput + 557124) [0x11e529044]

65 IO::TreeEnumerator::ProcessEntryFound(IO::Name const&, bool) + 67 (InputOutput + 232353) [0x11e4d9ba1]

65 IO::TreeEnumerator::ProcessFolderFound(IO::Name const&) + 160 (InputOutput + 232626) [0x11e4d9cb2]

65 IO::Folder::Enumerate(bool (\*)(IO::Folder&, IO::Name const&, bool, void\*), void\*) + 94 (InputOutput + 154464) [0x11e4c6b60]

65 IO::MacFolderEntry::Enumerate(IO::EntryEnumerator&) const + 700 (InputOutput + 557124) [0x11e529044]

65 IO::TreeEnumerator::ProcessEntryFound(IO::Name const&, bool) + 67 (InputOutput + 232353) [0x11e4d9ba1]

65 IO::TreeEnumerator::ProcessFolderFound(IO::Name const&) + 160 (InputOutput + 232626) [0x11e4d9cb2]

65 IO::Folder::Enumerate(bool (\*)(IO::Folder&, IO::Name const&, bool, void\*), void\*) + 94 (InputOutput + 154464) [0x11e4c6b60]

65 IO::MacFolderEntry::Enumerate(IO::EntryEnumerator&) const + 700 (InputOutput + 557124) [0x11e529044]

65 IO::TreeEnumerator::ProcessEntryFound(IO::Name const&, bool) + 67 (InputOutput + 232353) [0x11e4d9ba1]

65 IO::TreeEnumerator::ProcessFolderFound(IO::Name const&) + 160 (InputOutput + 232626) [0x11e4d9cb2]

```

65 IO::Folder::Enumerate(bool (*)(IO::Folder&, IO::Name const&, bool, void*), void*)
+ 94 (InputOutput + 154464) [0x11e4c6b60]
65 IO::MacFolderEntry::Enumerate(IO::EntryEnumerator&) const + 700 (InputOutput
+ 557124) [0x11e529044]
65 IO::TreeEnumerator::ProcessEntryFound(IO::Name const&, bool) + 67
(InputOutput + 232353) [0x11e4d9ba1]
65 IO::TreeEnumerator::ProcessFolderFound(IO::Name const&) + 160 (InputOutput
+ 232626) [0x11e4d9cb2]
65 IO::Folder::Enumerate(bool (*)(IO::Folder&, IO::Name const&, bool, void*), void*)
+ 94 (InputOutput + 154464) [0x11e4c6b60]
65 IO::MacFolderEntry::Enumerate(IO::EntryEnumerator&) const + 700 (InputOutput
+ 557124) [0x11e529044]
65 IO::TreeEnumerator::ProcessEntryFound(IO::Name const&, bool) + 67
(InputOutput + 232353) [0x11e4d9ba1]
65 IO::TreeEnumerator::ProcessFolderFound(IO::Name const&) + 160 (InputOutput
+ 232626) [0x11e4d9cb2]
65 IO::Folder::Enumerate(bool (*)(IO::Folder&, IO::Name const&, bool, void*), void*)
+ 94 (InputOutput + 154464) [0x11e4c6b60]
65 IO::MacFolderEntry::Enumerate(IO::EntryEnumerator&) const + 700 (InputOutput
+ 557124) [0x11e529044]
64 IO::TreeEnumerator::ProcessEntryFound(IO::Name const&, bool) + 152
(InputOutput + 232438) [0x11e4d9bf6]
64 LM::LibraryEnumerator::FileFound(IO::Name const&) + 571 (LibraryManager +
256549) [0x123ec5a25]
43 LM::LibrarySet::StoreLibPart(GS::ProcessControl&, IO::Location const&,
LM::TreeItem<LM::FolderItem> const*, LM::VirtualPathMapping::ILibPartPathTable
const*, Localization::IDictionary const*, LM::LibPart const*, IO::Location const&, bool*,
bool, LM::LibPart const**, GS::Guid const&) + 226 (LibraryManager + 49836)
[0x123e932ac]
43 LM::LibrarySet::IsLocationStorableFileType(IO::Location const&,
FTM::GeneralID*) const + 81 (LibraryManager + 48111) [0x123e92bef]
43 FTM::FileTypeManager::Match(IO::Location const&, FTM::GeneralID,
FTM::GroupID) + 1300 (InputOutput + 363642) [0x11e4f9c7a]
43 IO::File::GetTypeInfo(unsigned int*, unsigned int*) const + 41 (InputOutput +
97645) [0x11e4b8d6d]
43 IO::MacFileEntry::GetTypeInfo(unsigned int*, unsigned int*) const + 58
(InputOutput + 543916) [0x11e525cac]
43 -[GSFileEntry getTypeInfo:andCreator:] + 94 (InputOutput + 547315)
[0x11e5269f3]
43 +[NSFileAttributes _attributesAtPath:partialReturn:filterResourceFork:error:] +
405 (Foundation + 223620) [0x7ff814599984]
31 ??? [0]
31 _sigtramp + 29 (libsystem_platform.dylib + 15869) [0x7ff81377dfd]
26 BugRepMac::GeneralSignalHandler(int, __siginfo*, void*) + 238 (GSRoot +
841937) [0x11e75d8d1]
26 BugRepMac::OutOfProcessCrashHandlerStart() + 111 (GSRoot + 847040)

```

[0x11e75ecc0]

26 OW::Utility::TimeoutedWaitForCondition(std::\_\_1::function<bool ()> const&, unsigned int, unsigned int, OW::Utility::TimeoutPolicy) + 310 (GSRoot + 66358)

[0x11e6a0336]

26 \_\_semwait\_signal + 10 (libsystem\_kernel.dylib + 17086) [0x7ff8137302be]

\*20 ??? (kernel + 688784) [0xfffff80002b8290]

Process: Archicad [79139] [unique pid 476920]  
UUID: DA4D67A9-81C1-3809-AF3A-966634C958EF  
Path: /Applications/Graphisoft\*/Archicad 26.app/Contents/MacOS/Archicad  
Identifier: com.graphisoft.archicad26  
Version: 26.0.0 v1 USA (3010) (26.0.0.3010)  
Team ID: 3E9E9FN277  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Footprint: 617.28 MB  
Time Since Fork: 4277s  
Num samples: 65 (1-65)  
CPU Time: 0.464s (1620.1M cycles, 2.0G instructions, 0.80c/i)  
Note: Suspended for 7 samples  
Note: Unresponsive for 52 seconds before sampling  
Note: 1 idle work queue thread omitted

Thread 0x1daf89 DispatchQueue "com.apple.main-thread"(1) Thread name  
"CrBrowserMain" 65 samples (1-65) priority 46-47 (base 46-47) cpu time  
0.462s (1615.6M cycles, 2.0G instructions, 0.79c/i)

<thread QoS user interactive (requested user interactive), process unclamped,  
process received importance donation from WindowServer [239], IO tier 0, priority 46  
(46)>

65 start + 462 (dyld + 21806) [0x128f0e52e] 1-65

65 main + 223 (Archicad + 43347) [0x10fa6e953] 1-65

65 -[GSRootAppController run] + 42 (Archicad + 41283) [0x10fa6e143] 1-65

65 GS::Main() + 80 (GSRoot + 409898) [0x11e6f412a] 1-65

65 FW::ACApplication::Run() + 355 (Archicad + 78878515) [0x11459d733]

1-65

65 FW::Application::Run() + 84 (Archicad + 79705868) [0x11466770c]

1-65

65 FW::ACApplication::MainMessageLoop() + 2692 (Archicad +  
78884298) [0x11459edca] 1-65

65 FW::ACApplication::ProcessCommandEvent(DG::CommandEvent  
const&) + 5376 (Archicad + 75697604) [0x114294dc4] 1-65

65 ProcessACCommand(DG::Command const&) + 2037 (Archicad +

46834956) [0x11270e50c] 1-65  
65 DoFile(CurrDB const&, int) + 6196 (Archicad + 46860660)  
[0x112714974] 1-65  
65 Open23D(bool, bool, bool, bool, LM::LibraryList\*) + 792  
(Archicad + 46649238) [0x1126e0f96] 1-65  
65 OpenCore(OpenOptions&) + 1532 (Archicad + 56085309)  
[0x112fe0b3d] 1-65  
65 PlanIO::OpenPlanCommand::Do() + 6874 (Archicad +  
14306900) [0x110808e54] 1-65  
65 ACP::OpenUserProject(IO::Location const&,  
IO::Location const&, FTM::TypeID, PlanIO::ProjectOpeningMode,  
PlanIO::ACOpenParameters const&, PlanIO::ProjectFilePlanReader\*, bool) + 570  
(Archicad + 12487672) [0x11064cbf8] 1-65  
65 PlanIO::ProjectOpener::OpenProject() + 162  
(ProjectIO + 178646) [0x11ed609d6] 1-65  
65 PlanIO::ProjectOpener::OpenFileDatabaseProject()  
+ 172 (ProjectIO + 179414) [0x11ed60cd6] 1-65  
65  
PlanIO::EditableProjectOpener::DoCustomPostProcessPhase() + 112 (ProjectIO +  
211464) [0x11ed68a08] 1-65  
65  
PlanIO::EditableProjectOpener::DoSetupEnvironmentForEditingPhase() + 237  
(ProjectIO + 212643) [0x11ed68ea3] 1-65  
65  
PlanIO::EditableProjectOpener::CallSetupEnvironmentForEditingPhaseHandlers() +  
209 (ProjectIO + 214781) [0x11ed696fd] 1-65  
65  
PlanIO::ContainerObjectsHandler::SetupEnvironmentForEditing(PlanIO::EditableProject  
Opener\*, PlanIO::Project\*) + 101 (Archicad + 15639425) [0x11094e381] 1-65  
65  
PlanIO::ContainerObjectsHandler::SetupGlobalsFromProxyObjects(PlanIO::EditablePro  
jectOpener\*, ODB::Ref<ACP::Project>) + 1705 (Archicad + 15641519) [0x11094ebaf]  
1-65  
65  
PlanIO::ContainerObjectsHandler::LoadLibraryListToGlobalEnvironment(ODB::Ref<AC  
P::Project>, ODB::Ref<LMt::ProjectLibraryList>, PlanIO::EditableProjectOpener\*) +  
3224 (Archicad + 15648236) [0x1109505ec] 1-65  
65  
LMt::MissingLibraryChecker::CheckAtOpen(GS::ProcessControl&,  
LMt::MissingLibraryChecker::ShowDialogSwitch,  
LMt::MissingLibraryChecker::MigrateMode) + 6598 (Archicad + 59733016)  
[0x11335b418] 1-65  
65  
LMt::MissingLibraryChecker::SameOrChange(GS::ProcessControl&, LM::LibraryList  
const&, bool, XSymb::MakePlanDirtyFlag) + 139 (Archicad + 59737305) [0x11335c4d9]  
1-65

65

ChangeLibrariesForNewLibraryList(ODB::Ref<ACP::Project> const&, GS::ProcessControl&, LM::LibraryList const&, CheckEnumeratedMode, XSymb::MigrationTask, Teamwork::Server::Mail::AddressList\*, XSymb::MakePlanDirtyFlag, bool) + 212 (Archicad + 45575432) [0x1125dad08] 1-65

65

XSymb::ChangeLibraries(ODB::Ref<ACP::Project> const&, GS::ProcessControl&, XSymb::CheckPlanBits, XSymb::MakePlanDirtyFlag, XSymb::MigrationTask, Teamwork::Server::Mail::AddressList\*, bool, bool) + 600 (Archicad + 45420763) [0x1125b50db] 1-65

65

LM::LibrarySet::Enumerate(GS::ProcessControl&) + 372 (LibraryManager + 45062) [0x123e92006] 1-65

65

LM::LibrarySet::LoadLibrary(int, GS::ProcessControl&, LM::LibraryCacheManager&) + 2465 (LibraryManager + 30035) [0x123e8e553] 1-65

65

LM::LibrarySet::EnumerateLoadedLibrary(GS::ProcessControl&, LM::LoadedLibrary&, LM::FolderItem const&, LM::TreeItem<LM::FolderItem>\*\*, unsigned int&, std::\_\_1::function<LM::LibraryEnumerator ()> const&) + 246 (LibraryManager + 35022) [0x123e8f8ce] 1-65

65

LM::LibraryEnumerator::Do() + 14 (LibraryManager + 251384) [0x123ec45f8] 1-65

65

IO::TreeEnumerator::Do() + 53 (InputOutput + 232137) [0x11e4d9ac9] 1-65

65

IO::Folder::Enumerate(bool (\*)(IO::Folder&, IO::Name const&, bool, void\*), void\*) + 94 (InputOutput + 154464) [0x11e4c6b60] 1-65

65

IO::MacFolderEntry::Enumerate(IO::EntryEnumerator&) const + 700 (InputOutput + 557124) [0x11e529044] 1-65

65

IO::TreeEnumerator::ProcessEntryFound(IO::Name const&, bool) + 67 (InputOutput + 232353) [0x11e4d9ba1] 1-65

65

IO::TreeEnumerator::ProcessFolderFound(IO::Name const&) + 160 (InputOutput + 232626) [0x11e4d9cb2] 1-65

65

IO::Folder::Enumerate(bool (\*)(IO::Folder&, IO::Name const&, bool, void\*), void\*) + 94 (InputOutput + 154464) [0x11e4c6b60] 1-65

65

IO::MacFolderEntry::Enumerate(IO::EntryEnumerator&) const + 700 (InputOutput + 557124) [0x11e529044] 1-65

65

IO::TreeEnumerator::ProcessEntryFound(IO::Name const&, bool) + 67 (InputOutput + 232353) [0x11e4d9ba1] 1-65

65  
IO::TreeEnumerator::ProcessFolderFound(IO::Name const&) + 160 (InputOutput + 232626) [0x11e4d9cb2] 1-65

65  
IO::Folder::Enumerate(bool (\*)(IO::Folder&, IO::Name const&, bool, void\*), void\*) + 94 (InputOutput + 154464) [0x11e4c6b60] 1-65

65  
IO::MacFolderEntry::Enumerate(IO::EntryEnumerator&) const + 700 (InputOutput + 557124) [0x11e529044] 1-65

65  
IO::TreeEnumerator::ProcessEntryFound(IO::Name const&, bool) + 67 (InputOutput + 232353) [0x11e4d9ba1] 1-65

65 IO::TreeEnumerator::ProcessFolderFound(IO::Name const&) + 160 (InputOutput + 232626) [0x11e4d9cb2] 1-65

65 IO::Folder::Enumerate(bool (\*)(IO::Folder&, IO::Name const&, bool, void\*), void\*) + 94 (InputOutput + 154464) [0x11e4c6b60] 1-65

65 IO::MacFolderEntry::Enumerate(IO::EntryEnumerator&) const + 700 (InputOutput + 557124) [0x11e529044] 1-65

65 IO::TreeEnumerator::ProcessEntryFound(IO::Name const&, bool) + 67 (InputOutput + 232353) [0x11e4d9ba1] 1-65

65 IO::TreeEnumerator::ProcessFolderFound(IO::Name const&) + 160 (InputOutput + 232626) [0x11e4d9cb2] 1-65

65 IO::Folder::Enumerate(bool (\*)(IO::Folder&, IO::Name const&, bool, void\*), void\*) + 94 (InputOutput + 154464) [0x11e4c6b60] 1-65

65 IO::MacFolderEntry::Enumerate(IO::EntryEnumerator&) const + 700 (InputOutput + 557124) [0x11e529044] 1-65

65 IO::TreeEnumerator::ProcessEntryFound(IO::Name const&, bool) + 67 (InputOutput + 232353) [0x11e4d9ba1] 1-65

65 IO::TreeEnumerator::ProcessFolderFound(IO::Name const&) + 160 (InputOutput + 232626) [0x11e4d9cb2] 1-65

65 IO::Folder::Enumerate(bool (\*)(IO::Folder&, IO::Name const&, bool, void\*), void\*) + 94 (InputOutput + 154464) [0x11e4c6b60] 1-65

65 IO::MacFolderEntry::Enumerate(IO::EntryEnumerator&) const + 700 (InputOutput + 557124) [0x11e529044] 1-65



21 IO::TreeEnumerator::ProcessEntryFound(IO::Name const&, bool) + 152 (InputOutput + 232438) [0x11e4d9bf6] 1-21

21 LM::LibraryEnumerator::FileFound(IO::Name const&) + 571 (LibraryManager + 256549) [0x123ec5a25] 1-21

21 LM::LibrarySet::StoreLibPart(GS::ProcessControl&, IO::Location const&, LM::TreeItem<LM::FolderItem> const\*, LM::VirtualPathMapping::ILibPartPathTable const\*, Localization::IDictionary const\*, LM::LibPart const\*, IO::Location const&, bool\*, bool, LM::LibPart const\*\*, GS::Guid const&) + 247 (LibraryManager + 49857) [0x123e932c1] 1-21

21 LM::LibrarySet::IsLocationUnsupportedFileType(IO::Location const&, FTM::GeneralID\*) const + 87 (LibraryManager + 48249) [0x123e92c79] 1-21

21 FTM::FileTypeManager::Match(IO::Location const&, FTM::GeneralID, FTM::GroupID) + 1300 (InputOutput + 363642) [0x11e4f9c7a] 1-21

21 IO::File::GetTypeInfo(unsigned int\*, unsigned int\*) const + 41 (InputOutput + 97645) [0x11e4b8d6d] 1-21

21 IO::MacFileEntry::GetTypeInfo(unsigned int\*, unsigned int\*) const + 58 (InputOutput + 543916) [0x11e525cac] 1-21

21 -[GSFileEntry getTypeInfo:andCreator:] + 94 (InputOutput + 547315) [0x11e5269f3] 1-21

21 +[NSFileAttributes \_attributesAtPath:partialReturn:filterResourceFork:error:] + 405 (Foundation + 223620) [0x7ff814599984] 1-21

21 listxattr + 10 (libsystem\_kernel.dylib + 17362) [0x7ff8137303d2] 1-21

\*21 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-21

\*21 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 1-21

\*21 listxattr + 640 (kernel + 3371264) [0xfffff8000547100] 1-21

\*21 vn\_listxattr + 328 (kernel + 3432824) [0xfffff8000556178] 1-21

\*21 smbfs\_vnop\_listxattr + 313 (smbfs + 175176) [0xfffff7f99762c48] 1-21

\*21 smb2fs\_smb\_qstreaminfo + 216 (smbfs + 402751) [0xfffff7f9979a53f] 1-21

\*21 smb2fs\_smb\_cmpd\_query + 748 (smbfs + 404532) [0xfffff7f9979ac34] 1-21

\*21 smb\_rq\_reply + 68 (smbfs + 253237) [0xfffff7f99775d35] 1-21

\*21 smb\_iod\_waitrq + 135 (smbfs + 232849) [0xfffff7f99770d91] 1-21

\*21 ??? (kernel + 6653654) [0xfffff80008686d6] 1-21

\*21 lck\_mtx\_sleep\_deadline + 118 (kernel + 543686) [0xfffff8000294bc6] 1-21

\*21 thread\_block\_reason + 199 (kernel + 623639) [0xfffff80002a8417] 1-21

\*21 ??? (kernel + 632450) [0xfffff80002aa682] 1-21

\*21 machine\_switch\_context + 219 (kernel + 1807739) [0xfffff80003c957b] 1-21

1 IO::TreeEnumerator::ProcessEntryFound(IO::Name const&, bool) + 89 (InputOutput + 232375) [0x11e4d9bb7] 22

1 IO::Folder::IsLink(IO::Name const&, bool\*) const + 34 (InputOutput + 153652) [0x11e4c6834] 22

1 IO::FolderEntry::IsLink(IO::Name const&, bool\*) const + 27 (InputOutput + 234445) [0x11e4da3cd] 22

1 IO::MacFolderEntry::GetType(IO::Name const&, IO::FolderEntry::EntryType\*) const + 141 (InputOutput + 556167) [0x11e528c87] 22

1 +[GSFileSystemUtil getEntryType:] + 37 (InputOutput + 498467) [0x11e51ab23] 22

1 +[NSURL(NSURL) fileURLWithPath:] + 83 (Foundation + 233282) [0x7ff81459bf42] 22

1 -[NSURL(NSURL) initWithFileURLWithPath:] + 208 (Foundation + 233660) [0x7ff81459c0bc] 22

1 stat\$INODE64 + 10 (libsystem\_kernel.dylib + 11970) [0x7ff81372eec2] 22

\*1 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 22

\*1 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 22

\*1 stat64 + 44 (kernel + 3320652) [0xfffff800053ab4c] 22

\*1 ??? (kernel + 3318787) [0xfffff800053a403] 22

\*1 vn\_stat + 166 (kernel + 3409670) [0xfffff8000550706] 22

\*1 vn\_stat\_noauth + 171 (kernel + 3408299) [0xfffff80005501ab] 22

\*1 vnode\_getattr + 166 (kernel + 3452630) [0xfffff800055aed6] 22

\*1 smbfs\_vnop\_getattr + 467 (smbfs + 129349) [0xfffff7f99757945] 22

\*1 smbfs\_update\_cache + 160 (smbfs + 109554) [0xfffff7f99752bf2] 22

\*1 smbfs\_attr\_cachelookup + 419 (smbfs + 36750) [0xfffff7f99740f8e] 22

\*1 smb\_get\_rsrcfrk\_size + 316 (smbfs + 34312) [0xfffff7f99740608] 22

\*1 smb2fs\_smb\_qstreaminfo + 216 (smbfs + 402751) [0xfffff7f9979a53f] 22

\*1 smb2fs\_smb\_cmpd\_query + 748 (smbfs + 404532) [0xfffff7f9979ac34] 22

\*1 smb\_rq\_reply + 68 (smbfs + 253237) [0xfffff7f99775d35] 22

\*1 smb\_iod\_waitrq + 135 (smbfs + 232849) [0xfffff7f99770d91] 22

\*1 ??? (kernel + 6653654) [0xfffff80008686d6] 22

\*1 lck\_mtx\_sleep\_deadline + 118 (kernel + 543686) [0xfffff8000294bc6] 22

\*1 thread\_block\_reason + 199 (kernel + 623639) [0xfffff80002a8417] 22

\*1 ??? (kernel + 632450) [0xfffff80002aa682] 22

\*1 machine\_switch\_context + 219 (kernel + 1807739) [0xfffff80003c957b] 22

43 IO::TreeEnumerator::ProcessEntryFound(IO::Name const&, bool) + 152  
(InputOutput + 232438) [0x11e4d9bf6] 23-65

43 LM::LibraryEnumerator::FileFound(IO::Name const&) + 571 (LibraryManager + 256549) [0x123ec5a25] 23-65

43 LM::LibrarySet::StoreLibPart(GS::ProcessControl&, IO::Location const&, LM::TreeItem<LM::FolderItem> const\*, LM::VirtualPathMapping::ILibPartPathTable const\*, Localization::IDictionary const\*, LM::LibPart const\*, IO::Location const&, bool\*, bool, LM::LibPart const\*\*, GS::Guid const&) + 226 (LibraryManager + 49836) [0x123e932ac] 23-65

43 LM::LibrarySet::IsLocationStorableFileType(IO::Location const&, FTM::GeneralID\*) const + 81 (LibraryManager + 48111) [0x123e92bef] 23-65

43 FTM::FileManager::Match(IO::Location const&, FTM::GeneralID,

FTM::GroupID) + 1300 (InputOutput + 363642) [0x11e4f9c7a] 23-65

43 IO::File::GetTypeInfo(unsigned int\*, unsigned int\*) const + 41 (InputOutput + 97645) [0x11e4b8d6d] 23-65

43 IO::MacFileEntry::GetTypeInfo(unsigned int\*, unsigned int\*) const + 58 (InputOutput + 543916) [0x11e525cac] 23-65

43 -[GSFileEntry getTypeInfo:andCreator:] + 94 (InputOutput + 547315) [0x11e5269f3] 23-65

43 +[NSFileAttributes \_attributesAtPath:partialReturn:filterResourceFork:error:] + 405 (Foundation + 223620) [0x7ff814599984] 23-65

12 listxattr + 10 (libsystem\_kernel.dylib + 17362) [0x7ff8137303d2] 23-34

\*12 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 23-34

\*12 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 23-34

\*12 listxattr + 640 (kernel + 3371264) [0xfffff8000547100] 23-34

\*12 vn\_listxattr + 328 (kernel + 3432824) [0xfffff8000556178] 23-34

\*12 smbfs\_vnop\_listxattr + 313 (smbfs + 175176) [0xfffff7f99762c48] 23-34

\*12 smb2fs\_smb\_qstreaminfo + 216 (smbfs + 402751) [0xfffff7f9979a53f] 23-34

\*12 smb2fs\_smb\_cmpd\_query + 748 (smbfs + 404532) [0xfffff7f9979ac34] 23-34

\*12 smb\_rq\_reply + 68 (smbfs + 253237) [0xfffff7f99775d35] 23-34

\*12 smb\_iod\_waitrq + 135 (smbfs + 232849) [0xfffff7f99770d91] 23-34

\*12 ??? (kernel + 6653654) [0xfffff80008686d6] 23-34

\*12 lck\_mtx\_sleep\_deadline + 118 (kernel + 543686) [0xfffff8000294bc6] 23-34

\*12 thread\_block\_reason + 199 (kernel + 623639) [0xfffff80002a8417] 23-34

\*12 ??? (kernel + 632450) [0xfffff80002aa682] 23-34

\*12 machine\_switch\_context + 219 (kernel + 1807739) [0xfffff80003c957b] 23-34

31 ??? [0] 35-65

31 \_sigtramp + 29 (libsystem\_platform.dylib + 15869) [0x7ff81377fdfd] 35-65

26 BugRepMac::GeneralSignalHandler(int, \_\_siginfo\*, void\*) + 238 (GSRoot + 841937) [0x11e75d8d1] 35-60

26 BugRepMac::OutOfProcessCrashHandlerStart() + 111 (GSRoot + 847040) [0x11e75ecc0] 35-60

26 OW::Utility::TimeoutedWaitForCondition(std::\_\_1::function<bool ()> const&, unsigned int, unsigned int, OW::Utility::TimeoutPolicy) + 310 (GSRoot + 66358) [0x11e6a0336] 35-60

26 \_\_semwait\_signal + 10 (libsystem\_kernel.dylib + 17086) [0x7ff8137302be] 35-60

\*9 ??? (kernel + 688784) [0xfffff80002b8290] 35-43

\*1 ??? (kernel + 688784) [0xfffff80002b8290] (suspended) 44

\*6 ??? (kernel + 788816) [0xfffff80002d0950] (suspended) 45-50

\*10 ??? (kernel + 688784) [0xfffff80002b8290] 51-60  
<thread QoS unspecified (requested unspecified), priority 47 (47)>

5 BugRepMac::GeneralSignalHandler(int, \_\_siginfo\*, void\*) + 258 (GSRoot + 841957) [0x11e75d8e5] 61-65

1 BugRepMac::GenerateSignalReport(int, \_\_siginfo\*, void\*) + 1087 (GSRoot + 843434) [0x11e75deaa] 61

1 BugRepMac::DumpStackCrawl(SC::CallingLocation const&) + 207 (GSRoot + 849848) [0x11e75f7b8] 61

1 BugRepMac::DumpInstructionLocationInfo(SC::InstructionLocationInfo const&) + 321 (GSRoot + 853570) [0x11e760642] 61

1 BugRepMac::AddrToFunctionName(unsigned long long, char\*, int) + 77 (GSRoot + 832967) [0x11e75b5c7] 61

1 dyld4::APIs::dladdr(void const\*, dl\_info\*) + 206 (dyld + 144802) [0x128f2c5a2] 61

1 dyld3::MachOLoaded::findClosestSymbol(unsigned long long, char const\*\*, unsigned long long\*) const + 529 (dyld + 216633) [0x128f3de39] (running) 61

1 BugRepMac::GenerateSignalReport(int, \_\_siginfo\*, void\*) + 3992 (GSRoot + 846339) [0x11e75ea03] 62

1 write + 10 (libsystem\_kernel.dylib + 18270) [0x7ff81373075e] 62

\*1 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xffffffff8000220236] 62

\*1 unix\_syscall64 + 507 (kernel + 7836635) [0xffffffff80009893db] 62

\*1 write\_nocancel + 174 (kernel + 6779230) [0xffffffff800088715e] 62

\*1 ??? (kernel + 6779655) [0xffffffff8000887307] 62

\*1 ??? (kernel + 3399513) [0xffffffff800054df59] 62

\*1 VNOP\_WRITE + 120 (kernel + 3461768) [0xffffffff800055d288] 62

\*1 apfs\_vnop\_write + 4059 (apfs + 363626) [0xffffffff800355fc6a] 62

\*1 fs\_map\_file\_offset\_ext + 545 (apfs + 858971) [0xffffffff80035d8b5b] 62

\*1 lookup\_file\_extent + 197 (apfs + 770508) [0xffffffff80035c31cc] 62

\*1 tree\_lookup\_le + 44 (apfs + 961465) [0xffffffff80035f1bb9] 62

\*1 \_bt\_lookup\_variant + 964 (apfs + 1050910) [0xffffffff800360791e] 62

\*1 btree\_node\_get + 118 (apfs + 1007331) [0xffffffff80035fcee3] 62

\*1 btree\_node\_get\_internal + 419 (apfs + 1007765) [0xffffffff80035fd095] 62

\*1 obj\_get + 4061 (apfs + 1176733) [0xffffffff800362649d] 62

\*1 IORWLockRead + 104 (kernel + 597912) [0xffffffff80002a1f98] (running) 62

3 BugRepMac::GenerateSignalReport(int, \_\_siginfo\*, void\*) + 3997 (GSRoot + 846344) [0x11e75ea08] 63-65

1 BugRepMac::DumpFragments() + 235 (GSRoot + 851742) [0x11e75ff1e] 63

1 BugRepMac::Dump\_String(int, char const\*, char const\*) + 28 (GSRoot + 852854) [0x11e760376] 63

1 write + 10 (libsystem\_kernel.dylib + 18270) [0x7ff81373075e] 63

\*1 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xffffffff8000220236] 63

\*1 unix\_syscall64 + 507 (kernel + 7836635) [0xffffffff80009893db] 63

\*1 write\_nocancel + 174 (kernel + 6779230) [0xfffff800088715e] 63

\*1 ??? (kernel + 6779655) [0xfffff8000887307] 63

\*1 ??? (kernel + 3399513) [0xfffff800054df59] 63

\*1 VNOP\_WRITE + 120 (kernel + 3461768) [0xfffff800055d288] 63

\*1 apfs\_vnop\_write + 4059 (apfs + 363626) [0xfffff800355fc6a] 63

\*1 fs\_map\_file\_offset\_ext + 545 (apfs + 858971) [0xfffff80035d8b5b] 63

\*1 lookup\_file\_extent + 197 (apfs + 770508) [0xfffff80035c31cc] 63

\*1 tree\_lookup\_le + 44 (apfs + 961465) [0xfffff80035f1bb9] 63

\*1 \_bt\_lookup\_variant + 1027 (apfs + 1050973) [0xfffff800360795d] 63

\*1 obj\_release + 47 (apfs + 1159898) [0xfffff80036222da] 63

\*1 oc\_dummy\_lock\_safe + 99 (apfs + 1161368) [0xfffff8003622898] 63

\*1 IORWLockRead + 104 (kernel + 597912) [0xfffff80002a1f98] (running) 63

1 BugRepMac::DumpFragments() + 154 (GSRoot + 851661) [0x11e75fec] 64

1 BugRepMac::Dump\_String(int, char const\*, char const\*) + 28 (GSRoot + 852854) [0x11e760376] 64

1 write + 10 (libsystem\_kernel.dylib + 18270) [0x7ff81373075e] 64

\*1 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 64

\*1 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 64

\*1 write\_nocancel + 174 (kernel + 6779230) [0xfffff800088715e] 64

\*1 ??? (kernel + 6779655) [0xfffff8000887307] 64

\*1 ??? (kernel + 3399513) [0xfffff800054df59] 64

\*1 VNOP\_WRITE + 120 (kernel + 3461768) [0xfffff800055d288] 64

\*1 apfs\_vnop\_write + 4059 (apfs + 363626) [0xfffff800355fc6a] 64

\*1 fs\_map\_file\_offset\_ext + 545 (apfs + 858971) [0xfffff80035d8b5b] 64

\*1 lookup\_file\_extent + 197 (apfs + 770508) [0xfffff80035c31cc] 64

\*1 tree\_lookup\_le + 44 (apfs + 961465) [0xfffff80035f1bb9] 64

\*1 \_bt\_lookup\_variant + 1027 (apfs + 1050973) [0xfffff800360795d] 64

\*1 obj\_release + 47 (apfs + 1159898) [0xfffff80036222da] 64

\*1 oc\_dummy\_lock\_safe + 99 (apfs + 1161368) [0xfffff8003622898] 64

\*1 IORWLockRead + 104 (kernel + 597912) [0xfffff80002a1f98] (running) 64

1 write + 10 (libsystem\_kernel.dylib + 18270) [0x7ff81373075e] 65

\*1 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 65

\*1 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 65

\*1 write\_nocancel + 174 (kernel + 6779230) [0xfffff800088715e] 65

\*1 ??? (kernel + 6779655) [0xfffff8000887307] 65

\*1 ??? (kernel + 3399513) [0xfffff800054df59] 65

\*1 VNOP\_WRITE + 120 (kernel + 3461768) [0xfffff800055d288] 65

\*1 apfs\_vnop\_write + 7999 (apfs + 367566) [0xfffff8003560bce] 65

\*1 cluster\_write + 21 (kernel + 3134133) [0xfffff800050d2b5] 65

\*1 cluster\_write\_ext + 593 (kernel + 3134737) [0xfffff800050d511] 65

\*1 ??? (kernel + 3136474) [0xfffff800050dbda] 65

\*1 cluster\_copy\_upl\_data + 243 (kernel + 3149091) [0xfffff8000510d23] 65

\*1 uiomove64 + 403 (kernel + 6649219) [0xfffff8000867583] 65

\*1 \_bcopy + 19 (kernel + 60915) [0xfffff800021edf3] (running) 65

Thread 0x1dafa8 Thread name "VolumeMounterThread" 65 samples (1-65)  
 priority 31 (base 31) cpu time <0.001s (474.1K cycles, 71.0K instructions, 6.68c/i)  
 <thread QoS default (requested default), process unclamped, process received  
 importance donation from WindowServer [239], IO tier 0>  
 65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65



65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_NSThread\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65  
65 -[GSVolumeCacheBuilder asynchMountVolumes:] + 922 (InputOutput + 524860) [0x11e52123c] 1-65  
65 +[NSThread sleepForTimeInterval:] + 151 (Foundation + 953969) [0x7ff81464be71] 1-65  
65 \_\_semwait\_signal + 10 (libsystem\_kernel.dylib + 17086) [0x7ff8137302be] 1-65  
\*43 ??? (kernel + 688784) [0xfffff80002b8290] 1-43  
\*6 ??? (kernel + 688784) [0xfffff80002b8290] (suspended) 44-49  
\*1 ??? (kernel + 788816) [0xfffff80002d0950] (suspended) 50  
\*15 ??? (kernel + 688784) [0xfffff80002b8290] 51-65

Thread 0x1dafc5 65 samples (1-65) priority 31 (base 31) cpu time 0.002s (2.8M cycles, 416.8K instructions, 6.70c/i)

<process unclamped, process received importance donation from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 PrivateMPEntryPoint + 39 (CarbonCore + 538588) [0x7ff815d697dc] 1-65  
65 PeriodicalSignaler::SignalTask(void\*) + 23 (Archicad + 43859931) [0x112437fdb] 1-65  
65 semaphore\_timedwait\_trap + 10 (libsystem\_kernel.dylib + 6606) [0x7ff81372d9ce] 1-65  
\*43 ??? (kernel + 688784) [0xfffff80002b8290] 1-43  
\*1 ??? (kernel + 688784) [0xfffff80002b8290] (suspended) 44  
\*6 ??? (kernel + 788816) [0xfffff80002d0950] (suspended) 45-50  
\*15 ??? (kernel + 688784) [0xfffff80002b8290] 51-65

Thread 0x1dafd2 Thread name "ThreadPoolServiceThread" 65 samples (1-65) priority 31 (base 31)

<process unclamped, process received importance donation from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923) [0x14c772f33] 1-65  
65 cef\_time\_delta + 2715610 (Chromium Embedded Framework + 51252442) [0x14c754cda] 1-65  
65 cef\_time\_delta + 2638813 (Chromium Embedded Framework + 51175645) [0x14c7420dd] 1-65  
65 cef\_time\_delta + 2412350 (Chromium Embedded Framework + 50949182) [0x14c70ac3e] 1-65  
65 cef\_time\_delta + 2600858 (Chromium Embedded Framework + 51137690) [0x14c738c9a] 1-65  
65 cef\_time\_delta + 2963638 (Chromium Embedded Framework +

51500470) [0x14c7915b6] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*43 ??? (kernel + 6435248) [0xffffffff80008331b0] 1-43  
\*7 ??? (kernel + 6435248) [0xffffffff80008331b0] (suspended) 44-50  
\*15 ??? (kernel + 6435248) [0xffffffff80008331b0] 51-65

Thread 0x1dafd4 Thread name "ThreadPoolBackgroundWorker" 65 samples  
(1-65) priority 0 (base 0)  
<process unclamped, process received importance donation from WindowServer  
[239], IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923)  
[0x14c772f33] 1-65  
65 cef\_time\_delta + 2678333 (Chromium Embedded Framework + 51215165)  
[0x14c74bb3d] 1-65  
65 cef\_time\_delta + 2679537 (Chromium Embedded Framework +  
51216369) [0x14c74bff1] 1-65  
65 cef\_time\_delta + 2677000 (Chromium Embedded Framework +  
51213832) [0x14c74b608] 1-65  
65 cef\_time\_delta + 2902294 (Chromium Embedded Framework +  
51439126) [0x14c782616] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*43 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-43  
\*7 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] (suspended) 44-50  
\*15 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 51-65

Thread 0x1dafd5 Thread name "ThreadPoolForegroundWorker" 65 samples  
(1-65) priority 31 (base 31)  
<process unclamped, process received importance donation from WindowServer  
[239], IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923)  
[0x14c772f33] 1-65  
65 cef\_time\_delta + 2678477 (Chromium Embedded Framework + 51215309)  
[0x14c74bbcd] 1-65  
65 cef\_time\_delta + 2679537 (Chromium Embedded Framework +  
51216369) [0x14c74bff1] 1-65  
65 cef\_time\_delta + 2677000 (Chromium Embedded Framework +  
51213832) [0x14c74b608] 1-65

65 cef\_time\_delta + 2902294 (Chromium Embedded Framework + 51439126) [0x14c782616] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65

\*43 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xffffffff800025ff10] 1-43

\*7 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xffffffff800025ff10] (suspended) 44-50

\*15 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xffffffff800025ff10] 51-65

Thread 0x1dafd6 Thread name "Chrome\_IOThread" 65 samples (1-65) priority 31 (base 31)

<process unclamped, process received importance donation from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923) [0x14c772f33] 1-65

65 cef\_time\_delta + 2715610 (Chromium Embedded Framework + 51252442) [0x14c754cda] 1-65

65 cef\_zip\_reader\_create + 28327670 (Chromium Embedded Framework + 28777526) [0x14b1e5c36] 1-65

65 cef\_time\_delta + 2412350 (Chromium Embedded Framework + 50949182) [0x14c70ac3e] 1-65

65 cef\_time\_delta + 2600858 (Chromium Embedded Framework + 51137690) [0x14c738c9a] 1-65

65 cef\_time\_delta + 2963638 (Chromium Embedded Framework + 51500470) [0x14c7915b6] 1-65

65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca] 1-65

\*43 ??? (kernel + 6435248) [0xffffffff80008331b0] 1-43

\*7 ??? (kernel + 6435248) [0xffffffff80008331b0] (suspended) 44-50

\*15 ??? (kernel + 6435248) [0xffffffff80008331b0] 51-65

Thread 0x1dafd7 Thread name "MemoryInfra" 65 samples (1-65) priority 31 (base 31)

<process unclamped, process received importance donation from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923) [0x14c772f33] 1-65

65 cef\_time\_delta + 2715610 (Chromium Embedded Framework + 51252442) [0x14c754cda] 1-65

65 cef\_time\_delta + 2412350 (Chromium Embedded Framework +

50949182) [0x14c70ac3e] 1-65  
65 cef\_time\_delta + 2600858 (Chromium Embedded Framework +  
51137690) [0x14c738c9a] 1-65  
65 cef\_time\_delta + 2249765 (Chromium Embedded Framework +  
50786597) [0x14c6e3125] 1-65  
65 cef\_time\_delta + 2901711 (Chromium Embedded Framework +  
51438543) [0x14c7823cf] 1-65  
65 cef\_time\_delta + 2902294 (Chromium Embedded Framework +  
51439126) [0x14c782616] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*43 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-43  
\*7 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] (suspended) 44-50  
\*15 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 51-65

Thread 0x1dafd8 Thread name "NetworkConfigWatcher" 65 samples (1-65)  
priority 31 (base 31)

<process unclamped, process received importance donation from WindowServer  
[239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923)  
[0x14c772f33] 1-65  
65 cef\_time\_delta + 2715610 (Chromium Embedded Framework + 51252442)  
[0x14c754cda] 1-65  
65 cef\_time\_delta + 2412350 (Chromium Embedded Framework +  
50949182) [0x14c70ac3e] 1-65  
65 cef\_time\_delta + 2600858 (Chromium Embedded Framework +  
51137690) [0x14c738c9a] 1-65  
65 cef\_time\_delta + 2873331 (Chromium Embedded Framework +  
51410163) [0x14c77b4f3] 1-65  
65 cef\_time\_delta + 2877425 (Chromium Embedded Framework +  
51414257) [0x14c77c4f1] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216  
(Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65

\*43 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-43  
\*7 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] (suspended) 44-50  
\*15 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 51-65

Thread 0x1dafd9 Thread name "NetworkConfigWatcher" 65 samples (1-65)  
priority 31 (base 31)

<process unclamped, process received importance donation from WindowServer  
[239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923)  
[0x14c772f33] 1-65  
65 cef\_time\_delta + 2715610 (Chromium Embedded Framework + 51252442)  
[0x14c754cda] 1-65  
65 cef\_time\_delta + 2412350 (Chromium Embedded Framework +  
50949182) [0x14c70ac3e] 1-65  
65 cef\_time\_delta + 2600858 (Chromium Embedded Framework +  
51137690) [0x14c738c9a] 1-65  
65 cef\_time\_delta + 2873331 (Chromium Embedded Framework +  
51410163) [0x14c77b4f3] 1-65  
65 cef\_time\_delta + 2877425 (Chromium Embedded Framework +  
51414257) [0x14c77c4f1] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216  
(Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*43 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-43  
\*7 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] (suspended) 44-50  
\*15 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 51-65

Thread 0x1dafed Thread name "CompositorTileWorker1" 65 samples (1-65)  
priority 31 (base 31)

<process unclamped, process received importance donation from WindowServer  
[239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923) [0x14c772f33] 1-65  
65 cef\_time\_delta + 22638109 (Chromium Embedded Framework + 71174941) [0x14da54b1d] 1-65  
65 cef\_time\_delta + 2835069 (Chromium Embedded Framework + 51371901) [0x14c771f7d] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*43 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-43  
\*7 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] (suspended) 44-50  
\*15 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 51-65

Thread 0x1dafee Thread name "ThreadPoolSingleThreadForegroundBlocking0"  
65 samples (1-65) priority 31 (base 31)

<process unclamped, process received importance donation from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923) [0x14c772f33] 1-65  
65 cef\_time\_delta + 2678573 (Chromium Embedded Framework + 51215405) [0x14c74bc2d] 1-65  
65 cef\_time\_delta + 2679537 (Chromium Embedded Framework + 51216369) [0x14c74bff1] 1-65  
65 cef\_time\_delta + 2676986 (Chromium Embedded Framework + 51213818) [0x14c74b5fa] 1-65  
65 cef\_time\_delta + 2901711 (Chromium Embedded Framework + 51438543) [0x14c7823cf] 1-65  
65 cef\_time\_delta + 2902294 (Chromium Embedded Framework + 51439126) [0x14c782616] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*43 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-43  
\*7 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] (suspended) 44-50  
\*15 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 51-65

Thread 0x1daff0 Thread name  
"ThreadPoolSingleThreadSharedBackgroundBlocking1" 65 samples (1-65)  
priority 0 (base 0)

<process unclamped, process received importance donation from WindowServer

[239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923)  
[0x14c772f33] 1-65  
65 cef\_time\_delta + 2678381 (Chromium Embedded Framework + 51215213)  
[0x14c74bb6d] 1-65  
65 cef\_time\_delta + 2678840 (Chromium Embedded Framework +  
51215672) [0x14c74bd38] 1-65  
65 cef\_time\_delta + 2676986 (Chromium Embedded Framework +  
51213818) [0x14c74b5fa] 1-65  
65 cef\_time\_delta + 2901711 (Chromium Embedded Framework +  
51438543) [0x14c7823cf] 1-65  
65 cef\_time\_delta + 2902294 (Chromium Embedded Framework +  
51439126) [0x14c782616] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*43 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-43  
\*7 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] (suspended) 44-50  
\*15 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 51-65

Thread 0x1daff1 Thread name  
"ThreadPoolSingleThreadSharedForegroundBlocking2" 65 samples (1-65)  
priority 31 (base 31)

<process unclamped, process received importance donation from WindowServer  
[239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923)  
[0x14c772f33] 1-65  
65 cef\_time\_delta + 2678525 (Chromium Embedded Framework + 51215357)  
[0x14c74bbfd] 1-65  
65 cef\_time\_delta + 2678840 (Chromium Embedded Framework +  
51215672) [0x14c74bd38] 1-65  
65 cef\_time\_delta + 2676986 (Chromium Embedded Framework +  
51213818) [0x14c74b5fa] 1-65  
65 cef\_time\_delta + 2901711 (Chromium Embedded Framework +  
51438543) [0x14c7823cf] 1-65  
65 cef\_time\_delta + 2902294 (Chromium Embedded Framework +  
51439126) [0x14c782616] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*43 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xffffffff800025ff10] 1-43

\*7 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xffffffff800025ff10] (suspended) 44-50

\*15 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xffffffff800025ff10] 51-65

Thread 0x1db032 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)  
[0x11e753de1] 1-65

65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163  
(GSRoot + 534703) [0x11e7128af] 1-65

65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 (anonymous namespace)::ReflectionThreadTask::Run() + 69  
(InputOutput + 274359) [0x11e4e3fb7] 1-65

65 Network::Socket::ServerSocket::Accept() + 60 (Network + 20492)  
[0x11de6400c] 1-65

65 Network::Socket::MacSocketImpl::Accept() + 34 (Network + 67778)  
[0x11de6f8c2] 1-65

65 Network::Socket::MacSocketImpl::Accept(unsigned int) + 258  
(Network + 65854) [0x11de6f13e] 1-65

65 \_\_select + 10 (libsystem\_kernel.dylib + 40282)  
[0x7ff813735d5a] 1-65

\*43 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-43

\*7 ??? (kernel + 6654448) [0xffffffff80008689f0] (suspended)

44-50

\*15 ??? (kernel + 6654448) [0xffffffff80008689f0] 51-65

Thread 0x1db05a Thread name "com.apple.NSEventThread" 65 samples  
(1-65) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process unclamped,  
process received importance donation from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65

65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65

65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65



\*43 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-43  
\*7 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] (suspended) 44-50  
\*15 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 51-65

Thread 0x1db067 Thread name "Metal Rendering Thread" 65 samples (1-65)  
priority 31 (base 31)

<thread QoS default (requested default), process unclamped, process received  
importance donation from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 void\*  
std::\_\_1::\_\_thread\_proxy<std::\_\_1::tuple<std::\_\_1::unique\_ptr<std::\_\_1::\_\_thread\_struct  
, std::\_\_1::default\_delete<std::\_\_1::\_\_thread\_struct> >, void  
(Graphix::MetalRenderingCore::\*)(), Graphix::MetalRenderingCore\*> >(void\*) + 59  
(Graphix + 379281) [0x11f347991] 1-65

65 Graphix::MetalRenderingCore::THREAD\_Run() + 173 (Graphix + 372977)  
[0x11f3460f1] 1-65

65 STDBlockingQueue<Graphix::IRenderingTask\*>::PopAll() + 66 (Graphix  
+ 378334) [0x11f3475de] 1-65

65  
std::\_\_1::condition\_variable::wait(std::\_\_1::unique\_lock<std::\_\_1::mutex>&) + 18  
(libc++.1.dylib + 48386) [0x7ff8136c8d02] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65

\*43 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-43  
\*7 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d]  
(suspended) 44-50

\*15 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d]  
51-65

Thread 0x1db068 65 samples (1-65) priority 31 (base 31)

<thread QoS default (requested default), process unclamped, process received  
importance donation from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)  
[0x11e753de1] 1-65

65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163  
(GSRoot + 534703) [0x11e7128af] 1-65

65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65

65 QueueingTreeWalker::WorkerThread::Run() + 59 (PointCloud + 36949)  
[0x13387d055] 1-65

65

GS::BlockingQueue<QueueingTreeWalker::WorkerThread::RenderData>::Pop() + 54  
[PointCloud + 37410] [0x13387d222] 1-65  
    65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(bool) + 100  
[GSRoot + 456308] [0x11e6ff674] 1-65  
    65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 374  
[GSRoot + 804978] [0x11e754872] 1-65  
    65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
    \*43 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-43  
    \*7 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] (suspended) 44-50  
    \*15 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 51-65

Thread 0x1db069 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received  
importance donation from WindowServer [239], IO tier 0>  
    65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
    65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
    65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)  
[0x11e753de1] 1-65  
    65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163  
[GSRoot + 534703] [0x11e7128af] 1-65  
    65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
    65 TreeBuilderThread::Run() + 82 (PointCloud + 46088) [0x13387f408]  
1-65  
    65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(bool) + 100  
[GSRoot + 456308] [0x11e6ff674] 1-65  
    65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 374  
[GSRoot + 804978] [0x11e754872] 1-65  
    65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
    \*43 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d]  
1-43  
    \*7 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d]  
(suspended) 44-50  
    \*15 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d]  
51-65

Thread 0x1db06a 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received  
importance donation from WindowServer [239], IO tier 0>  
    65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
    65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
    65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)

[0x11e753de1] 1-65  
 65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163  
 (GSRoot + 534703) [0x11e7128af] 1-65  
 65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
 65 TreeBuilderThread::Run() + 82 (PointCloud + 46088) [0x13387f408]  
 1-65  
 65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(bool) + 100  
 (GSRoot + 456308) [0x11e6ff674] 1-65  
 65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 374  
 (GSRoot + 804978) [0x11e754872] 1-65  
 65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
 [0x7ff8137303ea] 1-65  
 \*43 psynch\_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d]  
 1-43  
 \*7 psynch\_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d]  
 (suspended) 44-50  
 \*15 psynch\_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d]  
 51-65

Thread 0x1db07d 65 samples (1-65) priority 31 (base 31)  
 <thread QoS default (requested default), process unclamped, process received  
 importance donation from WindowServer [239], IO tier 0>  
 65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
 65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
 65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)  
 [0x11e753de1] 1-65  
 65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163  
 (GSRoot + 534703) [0x11e7128af] 1-65  
 65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
 65  
 Communication::Server::Impl::DefaultServerConnectionAcceptorImpl::Run() + 164  
 (CommunicationServer + 124544) [0x13e3bb680] 1-65  
 65 Network::Socket::ServerSocket::Accept() + 60 (Network + 20492)  
 [0x11de6400c] 1-65  
 65 Network::Socket::MacSocketImpl::Accept() + 34 (Network + 67778)  
 [0x11de6f8c2] 1-65  
 65 Network::Socket::MacSocketImpl::Accept(unsigned int) + 258  
 (Network + 65854) [0x11de6f13e] 1-65  
 65 \_\_select + 10 (libsystem\_kernel.dylib + 40282)  
 [0x7ff813735d5a] 1-65  
 \*43 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-43  
 \*7 ??? (kernel + 6654448) [0xffffffff80008689f0] (suspended)  
 44-50  
 \*15 ??? (kernel + 6654448) [0xffffffff80008689f0] 51-65

Thread 0x1db130 65 samples (1-65) priority 31 (base 31)

<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273) [0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163 (GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 ProtectionAC::InternetCheckerThread::Run() + 107 (Archicad + 18138453) [0x110bb0555] 1-65  
65 GS::ThreadImpl::Sleep(unsigned int, bool) + 55 (GSRoot + 534361) [0x11e712759] 1-65  
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276 (GSRoot + 804880) [0x11e754810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*43 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-43  
\*7 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] (suspended) 44-50  
\*15 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 51-65

Thread 0x1db198 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 k34ba3 + 269 (Archicad + 113405) [0x10fa7fafd] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*43 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-43  
\*7 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] (suspended) 44-50  
\*15 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 51-65

Thread 0x1db199 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 a3467n3 + 279 (Archicad + 112295) [0x10fa7f6a7] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*43 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-43

\*7 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] (suspended) 44-50  
\*15 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 51-65

Thread 0x1db20d 65 samples (1-65) priority 31 (base 31) cpu time <0.001s (395.4K cycles, 54.1K instructions, 7.31c/i)

<process unclamped, process received importance donation from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cineware::BeginThread(void\*) + 9 (CineRenderLoader + 380697) [0x13841bf19] 1-65  
65 cineware::BaseThread::Action() + 62 (CineRenderLoader + 380958) [0x13841c01e] 1-65  
65 cineware::lpKillThread::Main() + 71 (CineRenderLoader + 603831) [0x1384526b7] 1-65  
65 usleep + 53 (libsystem\_c.dylib + 67481) [0x7ff813644799] 1-65  
65 \_\_semwait\_signal + 10 (libsystem\_kernel.dylib + 17086) [0x7ff8137302be] 1-65  
\*43 ??? (kernel + 688784) [0xfffff80002b8290] 1-43  
\*5 ??? (kernel + 688784) [0xfffff80002b8290] (suspended) 44-48  
\*2 ??? (kernel + 788816) [0xfffff80002d0950] (suspended) 49-50  
\*15 ??? (kernel + 688784) [0xfffff80002b8290] 51-65

Thread 0x1db31c 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273) [0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163 (GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584) [0x11e7070a0] 1-65  
65  
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask, GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638) [0x11e70651e] 1-65  
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int, bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65  
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276 (GSRoot + 804880) [0x11e754810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65

```

*43 psynch_cvcontinue + 0 (pthread + 20893)
[0xffffffff800376819d] 1-43
*7 psynch_cvcontinue + 0 (pthread + 20893)
[0xffffffff800376819d] (suspended) 44-50
*15 psynch_cvcontinue + 0 (pthread + 20893)
[0xffffffff800376819d] 51-65
```

```

Thread 0x1db359 65 samples (1-65) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, process received
importance donation from WindowServer [239], IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 (anonymous namespace)::ThreadRunner(void*) + 17 (GSRoot + 802273)
[0x11e753de1] 1-65
65 GS::ThreadImpl::Launch(GS::ThreadImpl*, GS::ThreadImpl*) + 163
(GSRoot + 534703) [0x11e7128af] 1-65
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)
[0x11e7070a0] 1-65
65
```

```

GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,
GS::AtomicCounter>&, unsigned int, unsigned int*) + 136 (GSRoot + 484638)
[0x11e70651e] 1-65
```

```

65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,
bool, unsigned int*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65
```

```

65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276
(GSRoot + 804880) [0x11e754810] 1-65
```

```

65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
```

```

*43 psynch_cvcontinue + 0 (pthread + 20893)
[0xffffffff800376819d] 1-43
```

```

*7 psynch_cvcontinue + 0 (pthread + 20893)
[0xffffffff800376819d] (suspended) 44-50
```

```

*15 psynch_cvcontinue + 0 (pthread + 20893)
[0xffffffff800376819d] 51-65
```

```

Thread 0x1db57f 65 samples (1-65) priority 31 (base 31) cpu time <0.001s
(767.6K cycles, 776.3K instructions, 0.99c/i)
```

```

<thread QoS default (requested default), process unclamped, process received
importance donation from WindowServer [239], IO tier 0>
```

```

65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
```

```

65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
```

```

65 (anonymous namespace)::ThreadRunner(void*) + 17 (GSRoot + 802273)
[0x11e753de1] 1-65
```

```

65 GS::ThreadImpl::Launch(GS::ThreadImpl*, GS::ThreadImpl*) + 163
(GSRoot + 534703) [0x11e7128af] 1-65
```

```
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65
65 ServerStatusUpdateTask::Run() + 5540 (Archicad + 59840112)
[0x113375670] 1-65
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int, bool,
unsigned int*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276
(GSRoot + 804880) [0x11e754810] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*43 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d]
1-43
*7 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d]
(suspended) 44-50
*15 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d]
51-65
```

```
Thread 0x1de542 65 samples (1-65) priority 31 (base 31)
<process unclamped, process received importance donation from WindowServer
[239], IO tier 0>
```

```
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 (anonymous namespace)::ThreadRunner(void*) + 17 (GSRoot + 802273)
[0x11e753de1] 1-65
65 GS::ThreadImpl::Launch(GS::ThreadImpl*, GS::ThreadImpl*) + 163
(GSRoot + 534703) [0x11e7128af] 1-65
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)
[0x11e7070a0] 1-65
65
```

```
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,
GS::AtomicCounter>&, unsigned int, unsigned int*) + 136 (GSRoot + 484638)
[0x11e70651e] 1-65
```

```
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,
bool, unsigned int*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276
(GSRoot + 804880) [0x11e754810] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*43 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 1-43
*7 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] (suspended) 44-50
*15 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 51-65
```

```
Thread 0x1de543 65 samples (1-65) priority 31 (base 31)
```

```
<process unclamped, process received importance donation from WindowServer
[239], IO tier 0>
  65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
      65 (anonymous namespace)::ThreadRunner(void*) + 17 (GSRoot + 802273)
[0x11e753de1] 1-65
        65 GS::ThreadImpl::Launch(GS::ThreadImpl*, GS::ThreadImpl*) + 163
(GSRoot + 534703) [0x11e7128af] 1-65
          65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65
            65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)
[0x11e7070a0] 1-65
              65
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,
GS::AtomicCounter>&, unsigned int, unsigned int*) + 136 (GSRoot + 484638)
[0x11e70651e] 1-65
                65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,
bool, unsigned int*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65
                  65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276
(GSRoot + 804880) [0x11e754810] 1-65
                    65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
                      *43 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 1-43
                        *7 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] (suspended) 44-50
                            *15 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 51-65
```

```
Thread 0x1de544 65 samples (1-65) priority 31 (base 31)
<process unclamped, process received importance donation from WindowServer
[239], IO tier 0>
  65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
      65 (anonymous namespace)::ThreadRunner(void*) + 17 (GSRoot + 802273)
[0x11e753de1] 1-65
        65 GS::ThreadImpl::Launch(GS::ThreadImpl*, GS::ThreadImpl*) + 163
(GSRoot + 534703) [0x11e7128af] 1-65
          65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65
            65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)
[0x11e7070a0] 1-65
              65
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,
GS::AtomicCounter>&, unsigned int, unsigned int*) + 136 (GSRoot + 484638)
[0x11e70651e] 1-65
                65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,
bool, unsigned int*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65
```



65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276  
(GSRoot + 804880) [0x11e754810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*43 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-43  
\*7 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] (suspended) 44-50  
\*15 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 51-65

Thread 0x1de545 65 samples (1-65) priority 31 (base 31)  
<process unclamped, process received importance donation from WindowServer  
[239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)  
[0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163  
(GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)  
[0x11e7070a0] 1-65  
65  
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,  
GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638)  
[0x11e70651e] 1-65  
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,  
bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65  
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276  
(GSRoot + 804880) [0x11e754810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*43 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-43  
\*7 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] (suspended) 44-50  
\*15 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 51-65

Thread 0x1de546 65 samples (1-65) priority 31 (base 31)  
<process unclamped, process received importance donation from WindowServer  
[239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)

```
[0x11e753de1] 1-65
    65 GS::ThreadImpl::Launch(GS::ThreadImpl*, GS::ThreadImpl*) + 163
(GSRoot + 534703) [0x11e7128af] 1-65
    65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65
    65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)
[0x11e7070a0] 1-65
    65
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,
GS::AtomicCounter>&, unsigned int, unsigned int*) + 136 (GSRoot + 484638)
[0x11e70651e] 1-65
    65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,
bool, unsigned int*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65
    65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276
(GSRoot + 804880) [0x11e754810] 1-65
    65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
    *43 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 1-43
    *7 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] (suspended) 44-50
    *15 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 51-65
```

```
Thread 0x1de547    65 samples (1-65)    priority 31 (base 31)
<process unclamped, process received importance donation from WindowServer
[239], IO tier 0>
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 (anonymous namespace)::ThreadRunner(void*) + 17 (GSRoot + 802273)
[0x11e753de1] 1-65
    65 GS::ThreadImpl::Launch(GS::ThreadImpl*, GS::ThreadImpl*) + 163
(GSRoot + 534703) [0x11e7128af] 1-65
    65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65
    65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)
[0x11e7070a0] 1-65
    65
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,
GS::AtomicCounter>&, unsigned int, unsigned int*) + 136 (GSRoot + 484638)
[0x11e70651e] 1-65
    65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,
bool, unsigned int*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65
    65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276
(GSRoot + 804880) [0x11e754810] 1-65
    65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
    *43 psynch_cvcontinue + 0 (pthread + 20893)
```

[0xffffffff800376819d] 1-43

\*7 psynch\_cvcontinue + 0 (pthread + 20893)

[0xffffffff800376819d] (suspended) 44-50

\*15 psynch\_cvcontinue + 0 (pthread + 20893)

[0xffffffff800376819d] 51-65

Thread 0x1de548 65 samples (1-65) priority 31 (base 31)

<process unclamped, process received importance donation from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)

[0x11e753de1] 1-65

65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163 (GSRoot + 534703) [0x11e7128af] 1-65

65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65

65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)

[0x11e7070a0] 1-65

65

GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask, GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638)

[0x11e70651e] 1-65

65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int, bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65

65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276 (GSRoot + 804880) [0x11e754810] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)

[0x7ff8137303ea] 1-65

\*43 psynch\_cvcontinue + 0 (pthread + 20893)

[0xffffffff800376819d] 1-43

\*7 psynch\_cvcontinue + 0 (pthread + 20893)

[0xffffffff800376819d] (suspended) 44-50

\*15 psynch\_cvcontinue + 0 (pthread + 20893)

[0xffffffff800376819d] 51-65

Thread 0x1de54b 65 samples (1-65) priority 31 (base 31)

<process unclamped, process received importance donation from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)

[0x11e753de1] 1-65

65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163 (GSRoot + 534703) [0x11e7128af] 1-65

65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65

65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)

```

[0x11e7070a0] 1-65
    65
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,
GS::AtomicCounter>&, unsigned int, unsigned int*) + 136 (GSRoot + 484638)
[0x11e70651e] 1-65
    65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,
bool, unsigned int*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65
    65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276
(GSRoot + 804880) [0x11e754810] 1-65
    65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
    *43 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 1-43
    *7 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] (suspended) 44-50
    *15 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 51-65

Thread 0x1de54c 65 samples (1-65) priority 31 (base 31)
<process unclamped, process received importance donation from WindowServer
[239], IO tier 0>
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 (anonymous namespace)::ThreadRunner(void*) + 17 (GSRoot + 802273)
[0x11e753de1] 1-65
    65 GS::ThreadImpl::Launch(GS::ThreadImpl*, GS::ThreadImpl*) + 163
(GSRoot + 534703) [0x11e7128af] 1-65
    65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65
    65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)
[0x11e7070a0] 1-65
    65
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,
GS::AtomicCounter>&, unsigned int, unsigned int*) + 136 (GSRoot + 484638)
[0x11e70651e] 1-65
    65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,
bool, unsigned int*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65
    65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276
(GSRoot + 804880) [0x11e754810] 1-65
    65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
    *43 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 1-43
    *7 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] (suspended) 44-50
    *15 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 51-65

```

Thread 0x1de54d 65 samples (1-65) priority 31 (base 31)  
<process unclamped, process received importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273) [0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163 (GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584) [0x11e7070a0] 1-65  
65  
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask, GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638) [0x11e70651e] 1-65  
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int, bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65  
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276 (GSRoot + 804880) [0x11e754810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*43 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-43  
\*7 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] (suspended) 44-50  
\*15 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 51-65

Thread 0x1de54e 65 samples (1-65) priority 31 (base 31)  
<process unclamped, process received importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273) [0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163 (GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584) [0x11e7070a0] 1-65  
65  
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask, GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638) [0x11e70651e] 1-65

65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int, bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65  
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276 (GSRoot + 804880) [0x11e754810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*43 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-43  
\*7 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] (suspended) 44-50  
\*15 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 51-65

Thread 0x1de54f 65 samples (1-65) priority 31 (base 31)  
<process unclamped, process received importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273) [0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163 (GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584) [0x11e7070a0] 1-65  
65

GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask, GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638) [0x11e70651e] 1-65  
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int, bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65  
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276 (GSRoot + 804880) [0x11e754810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*43 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-43  
\*7 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] (suspended) 44-50  
\*15 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 51-65

Thread 0x1de550 65 samples (1-65) priority 31 (base 31)  
<process unclamped, process received importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

```
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 (anonymous namespace)::ThreadRunner(void*) + 17 (GSRoot + 802273)
[0x11e753de1] 1-65
65 GS::ThreadImpl::Launch(GS::ThreadImpl*, GS::ThreadImpl*) + 163
(GSRoot + 534703) [0x11e7128af] 1-65
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)
[0x11e7070a0] 1-65
65
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,
GS::AtomicCounter>&, unsigned int, unsigned int*) + 136 (GSRoot + 484638)
[0x11e70651e] 1-65
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,
bool, unsigned int*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276
(GSRoot + 804880) [0x11e754810] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*43 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 1-43
*7 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] (suspended) 44-50
*15 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 51-65
```

```
Thread 0x1de551 65 samples (1-65) priority 31 (base 31)
<process unclamped, process received importance donation from WindowServer
[239], IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 (anonymous namespace)::ThreadRunner(void*) + 17 (GSRoot + 802273)
[0x11e753de1] 1-65
65 GS::ThreadImpl::Launch(GS::ThreadImpl*, GS::ThreadImpl*) + 163
(GSRoot + 534703) [0x11e7128af] 1-65
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)
[0x11e7070a0] 1-65
65
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,
GS::AtomicCounter>&, unsigned int, unsigned int*) + 136 (GSRoot + 484638)
[0x11e70651e] 1-65
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,
bool, unsigned int*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276
(GSRoot + 804880) [0x11e754810] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
```

[0x7ff8137303ea] 1-65  
    \*43 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-43  
    \*7 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] (suspended) 44-50  
    \*15 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 51-65

Thread 0x1de552 65 samples (1-65) priority 31 (base 31)  
<process unclamped, process received importance donation from WindowServer  
[239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)  
[0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163  
(GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)  
[0x11e7070a0] 1-65  
65  
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,  
GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638)  
[0x11e70651e] 1-65  
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,  
bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65  
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276  
(GSRoot + 804880) [0x11e754810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
    \*43 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-43  
    \*7 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] (suspended) 44-50  
    \*15 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 51-65

Thread 0x1de555 65 samples (1-65) priority 31 (base 31)  
<process unclamped, process received importance donation from WindowServer  
[239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)  
[0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163  
(GSRoot + 534703) [0x11e7128af] 1-65



```
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)
[0x11e7070a0] 1-65
65
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,
GS::AtomicCounter>&, unsigned int, unsigned int*) + 136 (GSRoot + 484638)
[0x11e70651e] 1-65
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,
bool, unsigned int*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276
(GSRoot + 804880) [0x11e754810] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*43 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 1-43
*7 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] (suspended) 44-50
*15 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 51-65
```

```
Thread 0x1de556 65 samples (1-65) priority 31 (base 31)
<process unclamped, process received importance donation from WindowServer
[239], IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 (anonymous namespace)::ThreadRunner(void*) + 17 (GSRoot + 802273)
[0x11e753de1] 1-65
65 GS::ThreadImpl::Launch(GS::ThreadImpl*, GS::ThreadImpl*) + 163
(GSRoot + 534703) [0x11e7128af] 1-65
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)
[0x11e7070a0] 1-65
65
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,
GS::AtomicCounter>&, unsigned int, unsigned int*) + 136 (GSRoot + 484638)
[0x11e70651e] 1-65
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,
bool, unsigned int*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276
(GSRoot + 804880) [0x11e754810] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*43 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 1-43
*7 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] (suspended) 44-50
```

\*15 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 51-65

Thread 0x1de557 65 samples (1-65) priority 31 (base 31)  
<process unclamped, process received importance donation from WindowServer  
[239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)  
[0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163  
(GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)  
[0x11e7070a0] 1-65  
65  
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,  
GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638)  
[0x11e70651e] 1-65  
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,  
bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65  
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276  
(GSRoot + 804880) [0x11e754810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*43 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-43  
\*7 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] (suspended) 44-50  
\*15 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 51-65

Thread 0x1de558 65 samples (1-65) priority 31 (base 31)  
<process unclamped, process received importance donation from WindowServer  
[239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)  
[0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163  
(GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)  
[0x11e7070a0] 1-65  
65  
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,

```
GS::AtomicCounter>&, unsigned int, unsigned int*) + 136 (GSRoot + 484638)
[0x11e70651e] 1-65
    65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,
bool, unsigned int*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65
    65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276
(GSRoot + 804880) [0x11e754810] 1-65
    65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
    *43 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 1-43
    *7 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] (suspended) 44-50
    *15 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 51-65
```

```
Thread 0x1de559    65 samples (1-65)    priority 31 (base 31)
<process unclamped, process received importance donation from WindowServer
[239], IO tier 0>
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 (anonymous namespace)::ThreadRunner(void*) + 17 (GSRoot + 802273)
[0x11e753de1] 1-65
    65 GS::ThreadImpl::Launch(GS::ThreadImpl*, GS::ThreadImpl*) + 163
(GSRoot + 534703) [0x11e7128af] 1-65
    65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65
    65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)
[0x11e7070a0] 1-65
    65
```

```
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,
GS::AtomicCounter>&, unsigned int, unsigned int*) + 136 (GSRoot + 484638)
[0x11e70651e] 1-65
    65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,
bool, unsigned int*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65
    65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276
(GSRoot + 804880) [0x11e754810] 1-65
    65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
    *43 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 1-43
    *7 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] (suspended) 44-50
    *15 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 51-65
```

```
Thread 0x1de55a    65 samples (1-65)    priority 31 (base 31)
<process unclamped, process received importance donation from WindowServer
```

[239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)  
[0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163  
(GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)  
[0x11e7070a0] 1-65  
65  
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,  
GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638)  
[0x11e70651e] 1-65  
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,  
bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65  
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276  
(GSRoot + 804880) [0x11e754810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*43 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-43  
\*7 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] (suspended) 44-50  
\*15 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 51-65

Thread 0x1de55b 65 samples (1-65) priority 31 (base 31)  
<process unclamped, process received importance donation from WindowServer  
[239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)  
[0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163  
(GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)  
[0x11e7070a0] 1-65  
65  
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,  
GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638)  
[0x11e70651e] 1-65  
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,  
bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65  
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276

(GSRoot + 804880) [0x11e754810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*43 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-43  
\*7 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] (suspended) 44-50  
\*15 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 51-65

Thread 0x1de55c 65 samples (1-65) priority 31 (base 31)  
<process unclamped, process received importance donation from WindowServer  
[239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)  
[0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163  
(GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)  
[0x11e7070a0] 1-65  
65  
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,  
GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638)  
[0x11e70651e] 1-65  
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,  
bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65  
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276  
(GSRoot + 804880) [0x11e754810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*43 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-43  
\*7 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] (suspended) 44-50  
\*15 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 51-65

Thread 0x1de55d 65 samples (1-65) priority 31 (base 31)  
<process unclamped, process received importance donation from WindowServer  
[239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)  
[0x11e753de1] 1-65

```
65 GS::ThreadImpl::Launch(GS::ThreadImpl*, GS::ThreadImpl*) + 163
(GSRoot + 534703) [0x11e7128af] 1-65
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)
[0x11e7070a0] 1-65
65
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,
GS::AtomicCounter>&, unsigned int, unsigned int*) + 136 (GSRoot + 484638)
[0x11e70651e] 1-65
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,
bool, unsigned int*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276
(GSRoot + 804880) [0x11e754810] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*43 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 1-43
*7 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] (suspended) 44-50
*15 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 51-65
```

```
Thread 0x1de55e 65 samples (1-65) priority 31 (base 31)
<process unclamped, process received importance donation from WindowServer
[239], IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 (anonymous namespace)::ThreadRunner(void*) + 17 (GSRoot + 802273)
[0x11e753de1] 1-65
65 GS::ThreadImpl::Launch(GS::ThreadImpl*, GS::ThreadImpl*) + 163
(GSRoot + 534703) [0x11e7128af] 1-65
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)
[0x11e7070a0] 1-65
65
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,
GS::AtomicCounter>&, unsigned int, unsigned int*) + 136 (GSRoot + 484638)
[0x11e70651e] 1-65
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,
bool, unsigned int*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276
(GSRoot + 804880) [0x11e754810] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*43 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 1-43
```

\*7 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] (suspended) 44-50

\*15 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 51-65

Thread 0x1de55f 65 samples (1-65) priority 31 (base 31)  
<process unclamped, process received importance donation from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)  
[0x11e753de1] 1-65

65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163  
(GSRoot + 534703) [0x11e7128af] 1-65

65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)  
[0x11e7070a0] 1-65

65  
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,  
GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638)  
[0x11e70651e] 1-65

65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,  
bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65

65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276  
(GSRoot + 804880) [0x11e754810] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65

\*43 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-43

\*7 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] (suspended) 44-50

\*15 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 51-65

Thread 0x1f1758 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received  
importance donation from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)  
[0x11e753de1] 1-65

65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163  
(GSRoot + 534703) [0x11e7128af] 1-65

65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65

65 CoCo::TcpCommandConnection::CommandConnectionThread::Run()  
+ 423 (CommandConnection + 33645) [0x11ee9936d] 1-65

65 Network::Socket::ServerSocket::Accept() + 60 (Network + 20492) [0x11de6400c] 1-65  
65 Network::Socket::MacSocketImpl::Accept() + 34 (Network + 67778) [0x11de6f8c2] 1-65  
65 Network::Socket::MacSocketImpl::Accept(unsigned int) + 258 (Network + 65854) [0x11de6f13e] 1-65  
65 \_\_select + 10 (libsystem\_kernel.dylib + 40282) [0x7ff813735d5a] 1-65  
\*43 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-43  
\*7 ??? (kernel + 6654448) [0xffffffff80008689f0] (suspended) 44-50  
\*15 ??? (kernel + 6654448) [0xffffffff80008689f0] 51-65

Thread 0x1f1759 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273) [0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163 (GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65  
Communication::Server::Impl::DefaultServerConnectionAcceptorImpl::Run() + 164 (CommunicationServer + 124544) [0x13e3bb680] 1-65  
65 Network::Socket::ServerSocket::Accept() + 60 (Network + 20492) [0x11de6400c] 1-65  
65 Network::Socket::MacSocketImpl::Accept() + 34 (Network + 67778) [0x11de6f8c2] 1-65  
65 Network::Socket::MacSocketImpl::Accept(unsigned int) + 258 (Network + 65854) [0x11de6f13e] 1-65  
65 \_\_select + 10 (libsystem\_kernel.dylib + 40282) [0x7ff813735d5a] 1-65  
\*43 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-43  
\*7 ??? (kernel + 6654448) [0xffffffff80008689f0] (suspended) 44-50  
\*15 ??? (kernel + 6654448) [0xffffffff80008689f0] 51-65

Thread 0x1f1800 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273) [0x11e753de1] 1-65



65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163  
(GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)  
[0x11e7070a0] 1-65  
65  
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,  
GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638)  
[0x11e70651e] 1-65  
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,  
bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65  
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276  
(GSRoot + 804880) [0x11e754810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*43 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-43  
\*7 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] (suspended) 44-50  
\*15 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 51-65

Thread 0x1f1801 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received  
importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)  
[0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163  
(GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)  
[0x11e7070a0] 1-65  
65  
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,  
GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638)  
[0x11e70651e] 1-65  
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,  
bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65  
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276  
(GSRoot + 804880) [0x11e754810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*43 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-43

\*7 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xffffffff800376819d] (suspended) 44-50

\*15 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xffffffff800376819d] 51-65

Thread 0x1f1802 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received  
importance donation from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)  
[0x11e753de1] 1-65

65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163  
(GSRoot + 534703) [0x11e7128af] 1-65

65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)  
[0x11e7070a0] 1-65

65  
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,  
GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638)  
[0x11e70651e] 1-65

65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,  
bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65

65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276  
(GSRoot + 804880) [0x11e754810] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65

\*43 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xffffffff800376819d] 1-43

\*7 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xffffffff800376819d] (suspended) 44-50

\*15 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xffffffff800376819d] 51-65

Thread 0x1f1803 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received  
importance donation from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)  
[0x11e753de1] 1-65

65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163  
(GSRoot + 534703) [0x11e7128af] 1-65

65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)  
[0x11e7070a0] 1-65

65

GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask, GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638) [0x11e70651e] 1-65

65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int, bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65

65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276 (GSRoot + 804880) [0x11e754810] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65

\*43 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-43

\*7 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] (suspended) 44-50

\*15 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 51-65

Thread 0x1f1804 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273) [0x11e753de1] 1-65

65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163 (GSRoot + 534703) [0x11e7128af] 1-65

65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65

65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584) [0x11e7070a0] 1-65

65

GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask, GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638) [0x11e70651e] 1-65

65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int, bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65

65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276 (GSRoot + 804880) [0x11e754810] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65

\*43 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-43

\*7 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] (suspended) 44-50

\*15 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 51-65

Thread 0x1f1805 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273) [0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163 (GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584) [0x11e7070a0] 1-65  
65  
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask, GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638) [0x11e70651e] 1-65  
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int, bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65  
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276 (GSRoot + 804880) [0x11e754810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*43 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-43  
\*7 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] (suspended) 44-50  
\*15 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 51-65

Thread 0x1f1806 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273) [0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163 (GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584) [0x11e7070a0] 1-65  
65  
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask, GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638) [0x11e70651e] 1-65  
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,

bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65  
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276  
(GSRoot + 804880) [0x11e754810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*43 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-43  
\*7 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] (suspended) 44-50  
\*15 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 51-65

Thread 0x1f1807 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received  
importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)  
[0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163  
(GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)  
[0x11e7070a0] 1-65  
65  
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,  
GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638)  
[0x11e70651e] 1-65  
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,  
bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65  
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276  
(GSRoot + 804880) [0x11e754810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*43 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-43  
\*7 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] (suspended) 44-50  
\*15 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 51-65

Thread 0x1f1808 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received  
importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

```
65 (anonymous namespace)::ThreadRunner(void*) + 17 (GSRoot + 802273)
[0x11e753de1] 1-65
65 GS::ThreadImpl::Launch(GS::ThreadImpl*, GS::ThreadImpl*) + 163
(GSRoot + 534703) [0x11e7128af] 1-65
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)
[0x11e7070a0] 1-65
65
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,
GS::AtomicCounter>&, unsigned int, unsigned int*) + 136 (GSRoot + 484638)
[0x11e70651e] 1-65
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,
bool, unsigned int*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276
(GSRoot + 804880) [0x11e754810] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*43 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 1-43
*7 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] (suspended) 44-50
*15 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 51-65
```

```
Thread 0x1f1809 65 samples (1-65) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, process received
importance donation from WindowServer [239], IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 (anonymous namespace)::ThreadRunner(void*) + 17 (GSRoot + 802273)
[0x11e753de1] 1-65
65 GS::ThreadImpl::Launch(GS::ThreadImpl*, GS::ThreadImpl*) + 163
(GSRoot + 534703) [0x11e7128af] 1-65
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)
[0x11e7070a0] 1-65
65
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,
GS::AtomicCounter>&, unsigned int, unsigned int*) + 136 (GSRoot + 484638)
[0x11e70651e] 1-65
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,
bool, unsigned int*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276
(GSRoot + 804880) [0x11e754810] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
```

\*43 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xffffffff800376819d] 1-43  
\*7 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xffffffff800376819d] (suspended) 44-50  
\*15 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xffffffff800376819d] 51-65

Thread 0x1f183a 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received  
importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)  
[0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163  
(GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)  
[0x11e7070a0] 1-65  
65

GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,  
GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638)  
[0x11e70651e] 1-65

65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,  
bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65

65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276  
(GSRoot + 804880) [0x11e754810] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65

\*43 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xffffffff800376819d] 1-43

\*7 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xffffffff800376819d] (suspended) 44-50

\*15 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xffffffff800376819d] 51-65

Thread 0x1f183b 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received  
importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)  
[0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163  
(GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65

65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)  
[0x11e7070a0] 1-65

65

GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,  
GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638)  
[0x11e70651e] 1-65

65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,  
bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65

65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276  
(GSRoot + 804880) [0x11e754810] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65

\*43 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-43

\*7 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] (suspended) 44-50

\*15 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 51-65

Thread 0x1f183c 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received  
importance donation from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)  
[0x11e753de1] 1-65

65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163  
(GSRoot + 534703) [0x11e7128af] 1-65

65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65

65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)  
[0x11e7070a0] 1-65

65

GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,  
GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638)  
[0x11e70651e] 1-65

65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,  
bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65

65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276  
(GSRoot + 804880) [0x11e754810] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65

\*43 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-43

\*7 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] (suspended) 44-50

\*15 psynch\_cvcontinue + 0 (pthread + 20893)



[0xffffffff800376819d] 51-65

Thread 0x1f183d 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273) [0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163 (GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584) [0x11e7070a0] 1-65  
65  
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask, GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638) [0x11e70651e] 1-65  
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int, bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65  
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276 (GSRoot + 804880) [0x11e754810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*43 psynch\_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 1-43  
\*7 psynch\_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] (suspended) 44-50  
\*15 psynch\_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 51-65

Thread 0x1f183e 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273) [0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163 (GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584) [0x11e7070a0] 1-65  
65  
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask, GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638)

[0x11e70651e] 1-65  
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int, bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65  
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276 (GSRoot + 804880) [0x11e754810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*43 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-43  
\*7 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] (suspended) 44-50  
\*15 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 51-65

Thread 0x1f184c 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273) [0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163 (GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584) [0x11e7070a0] 1-65  
65  
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask, GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638) [0x11e70651e] 1-65  
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int, bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65  
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276 (GSRoot + 804880) [0x11e754810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*43 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-43  
\*7 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] (suspended) 44-50  
\*15 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 51-65

Thread 0x1f184d 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)  
[0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163  
(GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)  
[0x11e7070a0] 1-65  
65  
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,  
GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638)  
[0x11e70651e] 1-65  
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,  
bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65  
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276  
(GSRoot + 804880) [0x11e754810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*43 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-43  
\*7 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] (suspended) 44-50  
\*15 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 51-65

Thread 0x1f184e 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received  
importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)  
[0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163  
(GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)  
[0x11e7070a0] 1-65  
65  
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,  
GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638)  
[0x11e70651e] 1-65  
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,  
bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65  
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276  
(GSRoot + 804880) [0x11e754810] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*43 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xffffffff800376819d] 1-43  
\*7 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xffffffff800376819d] (suspended) 44-50  
\*15 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xffffffff800376819d] 51-65

Thread 0x1f185b 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received  
importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)  
[0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163  
(GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)  
[0x11e7070a0] 1-65  
65  
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,  
GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638)  
[0x11e70651e] 1-65  
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,  
bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65  
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276  
(GSRoot + 804880) [0x11e754810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*43 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xffffffff800376819d] 1-43  
\*7 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xffffffff800376819d] (suspended) 44-50  
\*15 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xffffffff800376819d] 51-65

Thread 0x1f185c 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received  
importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)  
[0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163

(GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)  
[0x11e7070a0] 1-65  
65  
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,  
GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638)  
[0x11e70651e] 1-65  
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,  
bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65  
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276  
(GSRoot + 804880) [0x11e754810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*43 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-43  
\*7 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] (suspended) 44-50  
\*15 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 51-65

Thread 0x1f188a 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received  
importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)  
[0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163  
(GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)  
[0x11e7070a0] 1-65  
65  
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,  
GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638)  
[0x11e70651e] 1-65  
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,  
bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65  
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276  
(GSRoot + 804880) [0x11e754810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*43 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-43  
\*7 psynch\_cvcontinue + 0 (pthread + 20893)

[0xffffffff800376819d] (suspended) 44-50  
\*15 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xffffffff800376819d] 51-65

Thread 0x1f188b 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received  
importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)  
[0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163  
(GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)  
[0x11e7070a0] 1-65  
65  
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,  
GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638)  
[0x11e70651e] 1-65  
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,  
bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65  
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276  
(GSRoot + 804880) [0x11e754810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*43 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xffffffff800376819d] 1-43  
\*7 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xffffffff800376819d] (suspended) 44-50  
\*15 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xffffffff800376819d] 51-65

Thread 0x1f18a5 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received  
importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)  
[0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163  
(GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)  
[0x11e7070a0] 1-65  
65

GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask, GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638) [0x11e70651e] 1-65

65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int, bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65

65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276 (GSRoot + 804880) [0x11e754810] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65

\*43 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-43

\*7 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] (suspended) 44-50

\*15 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 51-65

Thread 0x1f18a6 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273) [0x11e753de1] 1-65

65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163 (GSRoot + 534703) [0x11e7128af] 1-65

65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65

65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584) [0x11e7070a0] 1-65

65

GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask, GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638) [0x11e70651e] 1-65

65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int, bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65

65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276 (GSRoot + 804880) [0x11e754810] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65

\*43 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-43

\*7 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] (suspended) 44-50

\*15 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 51-65

Thread 0x1f18b1 65 samples (1-65) priority 31 (base 31)

<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273) [0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163 (GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584) [0x11e7070a0] 1-65  
65  
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask, GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638) [0x11e70651e] 1-65  
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int, bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65  
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276 (GSRoot + 804880) [0x11e754810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*43 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-43  
\*7 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] (suspended) 44-50  
\*15 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 51-65

Thread 0x1f18b2 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273) [0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163 (GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584) [0x11e7070a0] 1-65  
65  
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask, GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638) [0x11e70651e] 1-65  
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int, bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65



65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276  
(GSRoot + 804880) [0x11e754810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*43 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-43  
\*7 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] (suspended) 44-50  
\*15 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 51-65

Thread 0x1f96d3 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received  
importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)  
[0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163  
(GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)  
[0x11e7070a0] 1-65  
65  
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,  
GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638)  
[0x11e70651e] 1-65  
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,  
bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65  
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276  
(GSRoot + 804880) [0x11e754810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*43 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-43  
\*7 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] (suspended) 44-50  
\*15 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 51-65

Thread 0x1f96d4 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received  
importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)

[0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163  
(GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)  
[0x11e7070a0] 1-65  
65  
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,  
GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638)  
[0x11e70651e] 1-65  
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,  
bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65  
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276  
(GSRoot + 804880) [0x11e754810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*43 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-43  
\*7 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] (suspended) 44-50  
\*15 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 51-65

Thread 0x1f96d5 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received  
importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273)  
[0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163  
(GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 GS::PooledExecutorWorkerTask::Run() + 146 (GSRoot + 487584)  
[0x11e7070a0] 1-65  
65  
GS::PooledExecutorImpl::GetNextTask(GS::CountedPtr<GS::PooledExecutorTask,  
GS::AtomicCounter>&, unsigned int, unsigned int\*) + 136 (GSRoot + 484638)  
[0x11e70651e] 1-65  
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(unsigned int,  
bool, unsigned int\*) + 141 (GSRoot + 455751) [0x11e6ff447] 1-65  
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 276  
(GSRoot + 804880) [0x11e754810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*43 psynch\_cvcontinue + 0 (pthread + 20893)

[0xffffffff800376819d] 1-43

\*7 psynch\_cvcontinue + 0 (pthread + 20893)

[0xffffffff800376819d] (suspended) 44-50

\*15 psynch\_cvcontinue + 0 (pthread + 20893)

[0xffffffff800376819d] 51-65

Thread 0x21859c 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273) [0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163 (GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 ODB::ROF::MemoryDataStore::Runnable::Run() + 132 (ObjectDatabase + 2296088) [0x122979918] 1-65  
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(bool) + 100 (GSRoot + 456308) [0x11e6ff674] 1-65  
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 374 (GSRoot + 804978) [0x11e754872] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*43 psynch\_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 1-43  
\*7 psynch\_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] (suspended) 44-50  
\*15 psynch\_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 51-65

Thread 0x21859d 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::ThreadRunner(void\*) + 17 (GSRoot + 802273) [0x11e753de1] 1-65  
65 GS::ThreadImpl::Launch(GS::ThreadImpl\*, GS::ThreadImpl\*) + 163 (GSRoot + 534703) [0x11e7128af] 1-65  
65 GS::ThreadImpl::Run() + 27 (GSRoot + 534061) [0x11e71262d] 1-65  
65 ODB::ROF::MemoryDataStore::Runnable::Run() + 132 (ObjectDatabase + 2296088) [0x122979918] 1-65  
65 GS::ConditionImpl<GS::FifoThreadImplList>::Wait(bool) + 100 (GSRoot + 456308) [0x11e6ff674] 1-65  
65 GS::MacThreadMonitorImpl::Wait(unsigned int, bool) + 374

(GSRoot + 804978) [0x11e754872] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*43 psynch\_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d]  
1-43  
\*7 psynch\_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d]  
(suspended) 44-50  
\*15 psynch\_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d]  
51-65

Binary Images:

0x10fa64000 - 0x116855fff com.graphisoft.archicad26 26.0.0 v1  
USA (3010) (26.0.0.3010) <DA4D67A9-81C1-3809-AF3A-966634C958EF>  
/Applications/Graphisoft/\*/Archicad 26.app/Contents/MacOS/Archicad  
0x11de5f000 - 0x11de7efff com.graphisoft.Network 26.0.0 v1 (3010)  
(26.0.0.3010) <DF6A9D65-6CBB-3AB9-87B2-0E898702AEBF>  
/Applications/Graphisoft/\*/Archicad  
26.app/Contents/Frameworks/Network.framework/Versions/A/Network  
0x11e4a1000 - 0x11e560fff com.graphisoft.InputOutput 26.0.0 v1  
(3010) (26.0.0.3010) <4D3EDF6F-7CB9-3A97-AB45-3C2FF980E264>  
/Applications/Graphisoft/\*/Archicad  
26.app/Contents/Frameworks/InputOutput.framework/Versions/A/InputOutput  
0x11e690000 - 0x11e7effff com.graphisoft.GSRoot 26.0.0 v1 (3010)  
(26.0.0.3010) <821A1055-DA90-3C17-A17F-48FA0A784598>  
/Applications/Graphisoft/\*/Archicad  
26.app/Contents/Frameworks/GSRoot.framework/Versions/A/GSRoot  
0x11ed35000 - 0x11ed90fff com.graphisoft.ProjectIO 26.0.0 v1  
(3010) (26.0.0.3010) <AEA86316-3EC1-34FE-896C-3545B163CA1F>  
/Applications/Graphisoft/\*/Archicad  
26.app/Contents/Frameworks/ProjectIO.framework/Versions/A/ProjectIO  
0x11ee91000 - 0x11eeb0fff com.graphisoft.CommandConnection  
26.0.0 v1 (3010) (26.0.0.3010) <E13C283E-DED7-3F14-A232-424165A5EA0B>  
/Applications/Graphisoft/\*/Archicad  
26.app/Contents/Frameworks/CommandConnection.framework/Versions/A/CommandC  
onnection  
0x11f2eb000 - 0x11f36efff com.graphisoft.Graphix 26.0.0 v1 USA  
(3010) (26.0.0.3010) <4838AF33-EE09-3E35-A30D-DCC0DB9975C7>  
/Applications/Graphisoft/\*/Archicad  
26.app/Contents/Frameworks/Graphix.framework/Versions/A/Graphix  
0x122749000 - 0x122ab4fff com.graphisoft.ObjectDatabase 26.0.0  
v1 (3010) (26.0.0.3010) <F61697F4-E501-3CFA-B056-1481298D10D6>  
/Applications/Graphisoft/\*/Archicad  
26.app/Contents/Frameworks/ObjectDatabase.framework/Versions/A/ObjectDatabase  
0x123e87000 - 0x123f62fff com.graphisoft.LibraryManager 26.0.0  
v1 (3010) (26.0.0.3010) <AC034404-3DB9-3960-896C-F5A996E5F5C3>  
/Applications/Graphisoft/\*/Archicad

26.app/Contents/Frameworks/LibraryManager.framework/Versions/A/LibraryManager  
0x128f09000 - 0x128f8cfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x133874000 - 0x13389bfff com.graphisoft.PointCloud 26.0.0 v1  
(3010) (26.0.0.3010) <F807940C-10EC-31CE-9DF2-82FFC907B2E3>  
/Applications/Graphisoft/\*/Archicad  
26.app/Contents/Frameworks/PointCloud.framework/Versions/A/PointCloud  
0x1383bf000 - 0x1384b6fff com.graphisoft.CineRenderLoader  
26.0.0 v1 (3010) (26.0.0.3010) <D2108006-D4A0-36F0-AE11-DBADC02AF12>  
/Applications/Graphisoft/\*/Archicad  
26.app/Contents/Frameworks/CineRenderLoader.framework/Versions/A/CineRenderLo  
ader  
0x13e39d000 - 0x13e42cfff com.graphisoft.CommunicationServer  
26.0.0 v1 (3010) (26.0.0.3010) <623D9C72-EE21-3713-9EE6-21AB124F853B>  
/Applications/Graphisoft/\*/Archicad  
26.app/Contents/Frameworks/CommunicationServer.framework/Versions/A/Communica  
tionServer  
0x149674000 - 0x1530ccfff org.chromium.ContentShell.framework  
87.1.13.0 (13.0) <AE5F36F8-95D3-3440-8CF6-8F174F253183>  
/Applications/Graphisoft/\*/Archicad  
26.app/Contents/Frameworks/CefWrapper.framework/Versions/A/Frameworks/Chromiu  
m Embedded Framework.framework/Chromium Embedded Framework  
0x7ff813634000 - 0x7ff8136bcfff libsystem\_c.dylib (1507.100.9)  
<E42E9D7A-03B4-340B-B61E-DCD45FD4ACC0> /usr/lib/system/libsystem\_c.dylib  
0x7ff8136bd000 - 0x7ff813715fff libc++.1.dylib (1300.25)  
<E67AC91F-F1DC-30EC-84F3-83F5BDAD3434> /usr/lib/libc++.1.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff81377c000 - 0x7ff813785fff libsystem\_platform.dylib (273.100.5)  
<A8A33774-6D44-35E9-AD2A-BAD9E4D5192A>  
/usr/lib/system/libsystem\_platform.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff815ce6000 - 0x7ff815fd1fff com.apple.CoreServices.CarbonCore  
1319 (1319) <6615F1A1-199D-396D-9522-22804F6B6896>  
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Carbon  
Core.framework/Versions/A/CarbonCore  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)

<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
\*0xffffffff7f99738000 - 0xffffffff7f997b2fff com.apple.filesystems.smbfs 4.0 (4.0)  
<AC50A58A-094A-3F07-A862-82AD41CB1C0F>  
/System/Library/Extensions/smbfs.kext/Contents/MacOS/smbfs  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel  
\*0xffffffff8003507000 - 0xffffffff8003698fff com.apple.filesystems.apfs 1934.141.2  
(1934.141.2) <7BE1A42C-8498-3552-889B-B576BD16C310>  
/System/Library/Extensions/apfs.kext/Contents/MacOS/apfs  
\*0xffffffff8003763000 - 0xffffffff800376afff com.apple.kec.pthread 1.0 (1)  
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>  
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: accountsd [1601]  
UUID: 06CE350C-BCDC-3738-A027-8CE04BAE3882  
Path:  
/System/Library/Frameworks/Accounts.framework/Versions/A/Support/accountsd  
Codesigning ID: com.apple.accountsd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 11.36 MB  
Time Since Fork: 56728s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1aa6 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x1139f552e] 1-65  
65 ??? (accountsd + 13165) [0x107ff236d] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)

```

[0x7ff813830540] 1-65
    65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
    *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

Thread 0x2b30 Thread name "com.apple.NSURLConnectionLoader" 65
samples (1-65) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65
65 ??? (CFNetwork + 2398188) [0x7ff81838f7ec] 1-65
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
    65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
    65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
    65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
    *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

#### Binary Images:

```

0x107fef000 - 0x107ffaff accountsd (863)
<06CE350C-BCDC-3738-A027-8CE04BAE3882>
/System/Library/Frameworks/Accounts.framework/Versions/A/Support/accountsd
0x1139f0000 - 0x113a73fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff813764000 - 0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff818146000 - 0x7ff8185d5fff com.apple.CFNetwork 1335.0.3
(1335.0.3) <E9A42D7F-04B9-3D22-ACE5-46A1C2ECACE7>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork

```

\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: Activity Monitor [64073] [unique pid 561311]  
UUID: 7DB73B7B-5D4F-3B63-97B7-CA349B05F46D  
Path: /System/Applications/Utilities/Activity  
Monitor.app/Contents/MacOS/Activity Monitor  
Identifier: com.apple.ActivityMonitor  
Version: 10.14 (1097)  
Build Version: 1494  
Project Name: ActivityMonitor  
Source Version: 1097000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked  
Footprint: 47.41 MB  
Time Since Fork: 334s  
Num samples: 65 (1-65)  
CPU Time: 0.375s (1343.0M cycles, 1002.7M instructions, 1.34c/i)  
Note: 4 idle work queue threads omitted

Thread 0x219297 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 47 (base 47) cpu time 0.300s (1069.1M cycles, 798.7M  
instructions, 1.34c/i)

<process frontmost, thread QoS user interactive (requested user interactive), process  
sudden termination dirty, process unclamped, process received importance donation  
from WindowServer [239], IO tier 0>

65 start + 462 (dyld + 21806) [0x111aaf52e] 1-65  
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65  
4 -[NSApplication run] + 623 (AppKit + 195902) [0x7ff81618fd3e] 1-4  
4 -[NSApplication \_handleEvent:] + 65 (AppKit + 4616587) [0x7ff8165c718b]  
1-4  
4 -[NSApplication(NSEvent) sendEvent:] + 352 (AppKit + 1762596)  
[0x7ff81630e524] 1-4  
4 -[NSWindow(NSEventRouting) sendEvent:] + 352 (AppKit + 1769806)  
[0x7ff81631014e] 1-4  
4 -[NSWindow(NSEventRouting) \_reallySendEvent:isDelayedEvent:] +  
2582 (AppKit + 1772926) [0x7ff816310d7e] 1-4  
4 -[NSWindow(NSEventRouting)  
\_handleMouseDownEvent:isDelayedEvent:] + 4859 (AppKit + 2345921)  
[0x7ff81639cbc1] 1-4  
4 -[NSControl mouseDown:] + 678 (AppKit + 2352854)



[0x7ff81639e6d6] 1-4  
4 -[NSButtonCell trackMouse:inRect:ofView:untilMouseUp:] + 679 (AppKit + 2355974) [0x7ff81639f306] 1-4  
4 -[NSCell trackMouse:inRect:ofView:untilMouseUp:] + 121 (AppKit + 2356278) [0x7ff81639f436] 1-4  
4 NSControlTrackMouse + 1813 (AppKit + 2358127)  
[0x7ff81639fb6f] 1-4  
4 -[NSButtonCell \_sendActionFrom:] + 96 (AppKit + 2370807) [0x7ff8163a2cf7] 1-4  
4 -[NSCell \_sendActionFrom:] + 171 (AppKit + 2370991)  
[0x7ff8163a2daf] 1-4  
4 \_\_26-[NSCell \_sendActionFrom:]\_block\_invoke + 131 (AppKit + 2371238) [0x7ff8163a2ea6] 1-4  
4 -[NSControl sendAction:to:] + 86 (AppKit + 2371444) [0x7ff8163a2f74] 1-4  
4 -[NSApplication(NSResponder) sendAction:to:from:] + 288 (AppKit + 2371790) [0x7ff8163a30ce] 1-4  
4 ??? (Activity Monitor + 205778) [0x10295d3d2] 1-4  
4 ??? (Activity Monitor + 217065) [0x10295ffe9] 1-4  
4 -[NSAlert beginSheetModalForWindow:completionHandler:] + 98 (AppKit + 3728019) [0x7ff8164ee293] 1-4  
1 \_\_54-[NSAlert beginSheetModalForWindow:completionHandler:]\_block\_invoke + 41 (AppKit + 3740476) [0x7ff8164f133c] 1  
1 -[NSAlert layout] + 403 (AppKit + 3642129) [0x7ff8164d9311] 1  
1 -[NSAlert buildAlertStyle:title:formattedMessage:first:second:third:oldStyle:] + 3100 (AppKit + 4565829) [0x7ff8165bab45] 1  
1 -[NSView addSubview:] + 172 (AppKit + 390164) [0x7ff8161bf414] 1  
1 -[NSButton \_setWindow:] + 47 (AppKit + 466636) [0x7ff8161d1ecc] 1  
1 -[NSControl \_setWindow:] + 179 (AppKit + 466967) [0x7ff8161d2017] 1  
1 -[NSView \_setWindow:] + 1956 (AppKit + 353545) [0x7ff8161b6509] 1  
1 -[NSButton viewDidMoveToWindow] + 138 (AppKit + 746538) [0x7ff81621642a] 1  
1 -[NSView \_viewDidChangeAppearance:] + 252 (AppKit + 397062) [0x7ff8161c0f06] 1  
1 -[NSView effectiveAppearance] + 187 (AppKit + 398009) [0x7ff8161c12b9] 1

```

1
+[NSCompositeAppearance compositeAppearanceForView:] + 90 (AppKit + 411051)
[0x7ff8161c45ab] 1
1 -[NSButton
preferredAppearance] + 148 (AppKit + 442389) [0x7ff8161cc015] 1
1 -[NSButtonCell
preferredAppearanceForAppearance:inView:] + 156 (AppKit + 466274)
[0x7ff8161d1d62] 1
1
NSButtonCellGetEffectiveVibrancyBlendModes + 1113 (AppKit + 661790)
[0x7ff81620191e] 1
1 -[NSCell
effectiveContentStyleForTextInView:] + 72 (AppKit + 668385) [0x7ff8162032e1] 1
1
-[NSButtonCell _shouldUseStyledTextInView:] + 50 (AppKit + 467946)
[0x7ff8161d23ea] 1
1 -[NSCell
shouldUseStyledTextInView:withBackgroundStyle:] + 124 (AppKit + 5100556)
[0x7ff81663d40c] 1
1
-[__NSCFNumber stringValue] + 73 (CoreFoundation + 555521) [0x7ff813838a01] 1
1
-[__NSCFNumber descriptionWithLocale:] + 81 (CoreFoundation + 531006)
[0x7ff813832a3e] 1
1
-[NSNumber descriptionWithLocale:] + 833 (Foundation + 228118) [0x7ff81459ab16] 1
1
-[NSString initWithFormat:locale:] + 124 (Foundation + 204917) [0x7ff814595075] 1
1
_CFStringCreateWithFormatAndArgumentsAux2 + 21 (CoreFoundation + 189048)
[0x7ff8137df278] 1
1
_CFStringCreateWithFormatAndArgumentsReturningMetadata + 160 (CoreFoundation
+ 1440558) [0x7ff813910b2e] 1
1 __CFStringAppendFormatCore + 11520 (CoreFoundation + 200574)
[0x7ff8137e1f7e] 1
1 sprintf_l + 116 (libsystem_c.dylib + 62089) [0x7ff813643289] 1
1 vsnprintf_l + 41 (libsystem_c.dylib + 62160) [0x7ff8136432d0] 1
1 _vsnprintf + 249 (libsystem_c.dylib + 215144) [0x7ff813668868] 1
1 __vfprintf + 9763 (libsystem_c.dylib + 16709) [0x7ff813638145] (running) 1
3 __54-[NSAlert

```

```

beginSheetModalForWindow:completionHandler:]_block_invoke + 287 (AppKit +
3740722) [0x7ff8164f1432] 2-4
    3  -[NSApplication
_orderFrontModalWindow:relativeToWindow:] + 177 (AppKit + 3078168)
[0x7ff81644f818] 2-4
    3  -[NSWindow
_doOrderWindow:relativeTo:findKey:forCounter:force:isModal:] + 289 (AppKit +
1531004) [0x7ff8162d5c7c] 2-4
    3  -[NSWindow
_reallyDoOrderWindow:relativeTo:findKey:forCounter:force:isModal:] + 135 (AppKit +
1535076) [0x7ff8162d6c64] 2-4
    3  -[NSWindow
_reallyDoOrderWindowAboveOrBelow:relativeTo:findKey:forCounter:force:isModal:] +
2300 (AppKit + 1538233) [0x7ff8162d78b9] 2-4
    3  -[NSWindow(NSSheets)
_orderFrontRelativeToWindow:] + 263 (AppKit + 3390260) [0x7ff81649bb34] 2-4
    3  -[NSSheetMoveHelper
openSheet] + 375 (AppKit + 10008739) [0x7ff816aeb8a3] 2-4
    3  -[NSMoveHelper
_doAnimation] + 549 (AppKit + 3394191) [0x7ff81649ca8f] 2-4
    3  CFRRunLoopRunSpecific
+ 562 (CoreFoundation + 512020) [0x7ff81382e014] 2-4
    3  __CFRunLoopRun +
1276 (CoreFoundation + 515024) [0x7ff81382ebd0] 2-4
    3
__CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536) [0x7ff813830540]
2-4
    3  mach_msg_trap +
10 (libsystem_kernel.dylib + 6522) [0x7ff81372d97a] 2-4
    *3
ipc_mqueue_receive_continue + 0 (kernel + 327440) [0xfffff800025ff10] 2-4
<process dropped importance donation from WindowServer [239]>
    29  -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 5-33
    29  -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff81619d66a] 5-33
    29  _DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 5-33
    29  _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
188645) [0x7ff81c94b0e5] 5-33
    29  ReceiveNextEventCommon + 594 (HIToolbox + 189258)
[0x7ff81c94b34a] 5-33
    29  RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)
[0x7ff81c94b5e6] 5-33
    29  CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 5-33
    21  __CFRunLoopRun + 1276 (CoreFoundation + 515024)

```

```

[0x7ff81382ebd0] 5-25
    21 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
521536) [0x7ff813830540] 5-25
    21 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 5-25
    *4 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 5-8
    <process clamped>
    *16 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 9-24
    <process unclamped>
    *1 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 25
    <process received importance donation from WindowServer [239]>
    1 __CFRunLoopRun + 840 (CoreFoundation + 514588)
[0x7ff81382ea1c] 26
    1 __CFRunLoopDoObservers + 543 (CoreFoundation +
517530) [0x7ff81382f59a] 26
    1
    __CFRUNLOOP_IS_CALLING_OUT_TO_AN_OBSERVER_CALLBACK_FUNCTION_
_ + 23 (CoreFoundation + 517893) [0x7ff81382f705] 26
    1
    __NSRunLoopObserverCreateWithHandler_block_invoke + 41 (AppKit + 9383772)
[0x7ff816a52f5c] 26
    1 __62+[CATransaction(NSCATransaction)
NS_setFlushesWithDisplayLink]_block_invoke + 285 (AppKit + 1749457)
[0x7ff81630b1d1] 26
    1 CA::Transaction::commit() + 777 (QuartzCore +
11885) [0x7ff81ad4de6d] 26
    1 CA::Context::commit_transaction(CA::Transaction*,
double, double*) + 640 (QuartzCore + 1544874) [0x7ff81aec42aa] 26
    1 CA::Layer::display_if_needed(CA::Transaction*)
+ 873 (QuartzCore + 137735) [0x7ff81ad6ca07] 26
    1 -[NSTextLayer display] + 335 (AppKit +
1650367) [0x7ff8162f2ebf] 26
    1 -[NSFocusStack
performWithFocusView:inWindow:usingBlock:] + 92 (AppKit + 426741) [0x7ff8161c82f5]
26
    1 __22-[NSTextLayer display]_block_invoke
+ 139 (AppKit + 1651110) [0x7ff8162f31a6] 26
    1 +[NSAppearance
_performWithCurrentAppearance:usingBlock:] + 66 (AppKit + 180315) [0x7ff81618c05b]
26
    1 __22-[NSTextLayer
display]_block_invoke_2 + 656 (AppKit + 1651777) [0x7ff8162f3441] 26
    1 -[CALayer _display] + 2379

```

(QuartzCore + 141985) [0x7ff81ad6daa1] 26  
1 invocation function for block in  
CA::Layer::display\_() + 53 (QuartzCore + 555481) [0x7ff81add29d9] 26  
1 CABackingStoreUpdate\_ + 338  
(QuartzCore + 145787) [0x7ff81ad6e97b] 26  
1  
CABackingStorePrepareUpdates\_(CABackingStore\*, unsigned long, unsigned long,  
unsigned int, unsigned int, unsigned int, unsigned long long, CA::GenericContext\*,  
UpdateState\*) + 1229 (QuartzCore + 147665) [0x7ff81ad6f0d1] 26  
1  
CA::Render::Shmem::set\_volatile(bool, int) + 105 (QuartzCore + 243765)  
[0x7ff81ad86835] 26  
1  
\_kernelrpc\_mach\_vm\_purgable\_control\_trap + 10 (libsystem\_kernel.dylib + 6306)  
[0x7ff81372d8a2] 26  
\*1 hndl\_mach\_scall64 + 22  
(kernel + 66134) [0xfffff8000220256] 26  
\*1 mach\_call\_munger64 +  
490 (kernel + 1716394) [0xfffff80003b30aa] 26  
\*1  
\_kernelrpc\_mach\_vm\_purgable\_control\_trap + 133 (kernel + 390757)  
[0xfffff800026f665] 26  
\*1  
vm\_map\_purgable\_control + 116 (kernel + 1280804) [0xfffff8000348b24] 26  
\*1  
vm\_map\_store\_lookup\_entry + 46 (kernel + 1288414) [0xfffff800034a8de] (running) 26  
<process dropped importance donation from WindowServer [239]>  
7 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 27-33  
7 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 27-33  
7 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 27-33  
\*7 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 27-33  
3 -[NSApplication run] + 623 (AppKit + 195902) [0x7ff81618fd3e] 34-36  
3 -[NSApplication \_handleEvent:] + 65 (AppKit + 4616587) [0x7ff8165c718b]  
34-36  
3 -[NSApplication(NSEvent) sendEvent:] + 352 (AppKit + 1762596)  
[0x7ff81630e524] 34-36  
3 -[NSWindow(NSEventRouting) sendEvent:] + 352 (AppKit + 1769806)  
[0x7ff81631014e] 34-36  
3 -[NSWindow(NSEventRouting) \_reallySendEvent:isDelayedEvent:] +  
2582 (AppKit + 1772926) [0x7ff816310d7e] 34-36  
3 -[NSWindow(NSEventRouting)  
\_handleMouseDownEvent:isDelayedEvent:] + 4859 (AppKit + 2345921)

[0x7ff81639cbc1] 34-36  
     3 -[NSControl mouseDown:] + 678 (AppKit + 2352854)  
 [0x7ff81639e6d6] 34-36  
     3 -[NSButtonCell trackMouse:inRect:ofView:untilMouseUp:] + 679  
 (AppKit + 2355974) [0x7ff81639f306] 34-36  
     3 -[NSCell trackMouse:inRect:ofView:untilMouseUp:] + 121  
 (AppKit + 2356278) [0x7ff81639f436] 34-36  
     1 NSControlTrackMouse + 1453 (AppKit + 2357767)  
 [0x7ff81639fa07] 34  
     1 -[NSDragEventTracker trackEvent:usingHandler:] + 1631  
 (AppKit + 2361223) [0x7ff8163a0787] 34  
     1 -[NSWindow(NSEventRouting)  
 trackEventsMatchingMask:timeout:mode:handler:] + 261 (AppKit + 2364864)  
 [0x7ff8163a15c0] 34  
     1 -[NSApplication(NSEvent)  
 \_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)  
 [0x7ff81619d66a] 34  
     1 \_DPSNextEvent + 927 (AppKit + 257965)  
 [0x7ff81619efad] 34  
     1  
     1 \_BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645)  
 [0x7ff81c94b0e5] 34  
     1 ReceiveNextEventCommon + 594 (HIToolbox +  
 189258) [0x7ff81c94b34a] 34  
     1 RunCurrentEventLoopInMode + 292  
 (HIToolbox + 189926) [0x7ff81c94b5e6] 34  
     1 CFRRunLoopRunSpecific + 562  
 (CoreFoundation + 512020) [0x7ff81382e014] 34  
     1 \_\_CFRunLoopRun + 1276  
 (CoreFoundation + 515024) [0x7ff81382ebd0] 34  
     1 \_\_CFRunLoopServiceMachPort + 319  
 (CoreFoundation + 521536) [0x7ff813830540] 34  
     1 mach\_msg\_trap + 10  
 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 34  
     \*1 ipc\_mqueue\_receive\_continue + 0  
 (kernel + 327440) [0xfffff800025ff10] 34  
     <process received importance donation from WindowServer [239]>  
     2 NSControlTrackMouse + 1813 (AppKit + 2358127)  
 [0x7ff81639fb6f] 35-36  
     2 -[NSButtonCell \_sendActionFrom:] + 96 (AppKit +  
 2370807) [0x7ff8163a2cf7] 35-36  
     2 -[NSCell \_sendActionFrom:] + 171 (AppKit + 2370991)  
 [0x7ff8163a2daf] 35-36  
     2 \_\_26-[NSCell \_sendActionFrom:]\_block\_invoke + 131  
 (AppKit + 2371238) [0x7ff8163a2ea6] 35-36  
     2 -[NSControl sendAction:to:] + 86 (AppKit +

2371444) [0x7ff8163a2f74] 35-36  
     2 -[NSApplication(NSResponder)  
 sendAction:to:from:] + 288 (AppKit + 2371790) [0x7ff8163a30ce] 35-36  
     2 NSWindowEndWindowModalSession + 378  
 (AppKit + 9248344) [0x7ff816a31e58] 35-36  
     2 \_\_54-[NSAlert  
 beginSheetModalForWindow:completionHandler:]\_block\_invoke\_2 + 50 (AppKit +  
 4557792) [0x7ff8165b8be0] 35-36  
     2 -[NSWindow orderWindow:relativeTo:] +  
 152 (AppKit + 1530617) [0x7ff8162d5af9] 35-36  
     2 -[NSWindow  
 \_doOrderWindow:relativeTo:findKey:forCounter:force:isModal:] + 289 (AppKit +  
 1531004) [0x7ff8162d5c7c] 35-36  
     2 -[NSWindow  
 \_reallyDoOrderWindow:relativeTo:findKey:forCounter:force:isModal:] + 183 (AppKit +  
 1535124) [0x7ff8162d6c94] 35-36  
     2 -[NSWindow  
 \_reallyDoOrderWindowOutRelativeTo:findKey:forCounter:force:isModal:] + 1012  
 (AppKit + 2797194) [0x7ff81640ae8a] 35-36  
     2 -[NSWindow(NSSheets)  
 \_orderOutRelativeToWindow:] + 54 (AppKit + 3417679) [0x7ff8164a264f] 35-36  
     2 -[NSSheetMoveHelper  
 closeSheet] + 535 (AppKit + 10009585) [0x7ff816aebbf1] 35-36  
     2 -[NSMoveHelper \_doAnimation]  
 + 549 (AppKit + 3394191) [0x7ff81649ca8f] 35-36  
     2 CFRRunLoopRunSpecific +  
 562 (CoreFoundation + 512020) [0x7ff81382e014] 35-36  
     2 \_\_CFRunLoopRun + 1276  
 (CoreFoundation + 515024) [0x7ff81382ebd0] 35-36  
     2  
 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536) [0x7ff813830540]  
 35-36  
     2 mach\_msg\_trap + 10  
 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 35-36  
     \*2  
 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 35-36  
     29 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 37-65  
     29 -[NSApplication(NSEvent)  
 \_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)  
 [0x7ff81619d66a] 37-65  
     29 \_DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 37-65  
     29 \_BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +  
 188645) [0x7ff81c94b0e5] 37-65  
     1 ReceiveNextEventCommon + 283 (HIToolbox + 188947)  
 [0x7ff81c94b213] 37  
     1 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)

```

[0x7ff81c94b5e6] 37
    1 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 37
    1 __CFRunLoopRun + 840 (CoreFoundation + 514588)
[0x7ff81382ea1c] 37
    1 __CFRunLoopDoObservers + 543 (CoreFoundation +
517530) [0x7ff81382f59a] 37
    1
__CFRUNLOOP_IS_CALLING_OUT_TO_AN_OBSERVER_CALLBACK_FUNCTION_
_ + 23 (CoreFoundation + 517893) [0x7ff81382f705] 37
    1
__NSRunLoopObserverCreateWithHandler_block_invoke + 41 (AppKit + 9383772)
[0x7ff816a52f5c] 37
    1 __62+[CATransaction(NSCATransaction)
NS_setFlashesWithDisplayLink_block_invoke + 285 (AppKit + 1749457)
[0x7ff81630b1d1] 37
    1 CA::Transaction::commit() + 777 (QuartzCore +
11885) [0x7ff81ad4de6d] 37
    1 CA::Context::commit_transaction(CA::Transaction*,
double, double*) + 640 (QuartzCore + 1544874) [0x7ff81aec42aa] 37
    1 CA::Layer::display_if_needed(CA::Transaction*)
+ 873 (QuartzCore + 137735) [0x7ff81ad6ca07] 37
    1 -[NSTextLayer display] + 335 (AppKit +
1650367) [0x7ff8162f2ebf] 37
    1 -[NSFocusStack
performWithFocusView:inWindow:usingBlock:] + 92 (AppKit + 426741) [0x7ff8161c82f5]
37
    1 __22-[NSTextLayer display_block_invoke
+ 139 (AppKit + 1651110) [0x7ff8162f31a6] 37
    1 +[NSAppearance
_performWithCurrentAppearance:usingBlock:] + 66 (AppKit + 180315) [0x7ff81618c05b]
37
    1 __22-[NSTextLayer
display_block_invoke_2 + 656 (AppKit + 1651777) [0x7ff8162f3441] 37
    1 -[CALayer _display] + 2379
(QuartzCore + 141985) [0x7ff81ad6daa1] 37
    1 invocation function for block in
CA::Layer::display_() + 53 (QuartzCore + 555481) [0x7ff81add29d9] 37
    1 CABackingStoreUpdate_ + 594
(QuartzCore + 146043) [0x7ff81ad6ea7b] 37
    1 NSTextLayerDrawForeground
+ 262 (AppKit + 1655923) [0x7ff8162f4473] 37
    1 -[NSFocusStack
performWithFocusView:inWindow:usingBlock:] + 92 (AppKit + 426741) [0x7ff8161c82f5]
37

```



```

__NSTextLayerDrawForeground_block_invoke + 121 (AppKit + 1656204)
[0x7ff8162f458c] 37
1 +[NSAppearance
_performWithCurrentAppearance:usingBlock:] + 66 (AppKit + 180315) [0x7ff81618c05b]
37
1 -[NSTextFieldCell
_drawForegroundOfTextLayer] + 207 (AppKit + 1656484) [0x7ff8162f46a4] 37
1 _NSDrawTextCell +
3520 (AppKit + 1660095) [0x7ff8162f54bf] 37
1
__NSStringDrawingCore + 173 (UIFoundation + 227248) [0x7ff8170277b0] 37
1
__NSStringDrawingEngine + 2195 (UIFoundation + 36760) [0x7ff816ff8f98] 37
1
-[NSCoreTypesetter
_stringDrawingCoreTextEngineWithOriginalString:rect:padding:graphicsContext:forceClipping:attributes:stringDrawingOptions:drawingContext:stringDrawingInterface:] + 1399
(UIFoundation + 906041) [0x7ff8170cd339] 37
1
-[NSCoreTypesetter
_NSFastDrawString:length:attributes:paragraphStyle:typesetterBehavior:lineBreakMode:rect:padding:graphicsContext:baselineRendering:usesFontLeading:usesScreenFont:scrollable:syncAlignment:mirrored:boundingRectPointer:baselineOffsetPointer:drawingContext:] + 2744 (UIFoundation + 900513) [0x7ff8170cbda1] 37
1 -[NSFont
setInContext:] + 242 (UIFoundation + 288492) [0x7ff8170366ec] 37
1
CGGStateSetFont + 31 (CoreGraphics + 304170) [0x7ff818a5442a] 37
1
maybe_copy_text_state + 44 (CoreGraphics + 304254) [0x7ff818a5447e] 37
1
_malloc_zone_malloc + 125 (libsystem_malloc.dylib + 121531) [0x7ff8135a1abb] 37
1
nanov2_malloc + 56 (libsystem_malloc.dylib + 5540) [0x7ff8135855a4] 37
1
nanov2_allocate + 90 (libsystem_malloc.dylib + 5711) [0x7ff81358564f] (running) 37
<process dropped importance donation from WindowServer [239]>
28 ReceiveNextEventCommon + 594 (HIToolbox + 189258)
[0x7ff81c94b34a] 38-65
28 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)
[0x7ff81c94b5e6] 38-65
28 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 38-65
28 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 38-65
28 __CFRunLoopServiceMachPort + 319 (CoreFoundation +

```

521536) [0x7ff813830540] 38-65  
28 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 38-65  
\*12 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 38-49  
<process clamped>  
\*16 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 50-65

Thread 0x2192dd Thread name "com.apple.NSEventThread" 65 samples  
(1-65) priority 47 (base 47) cpu time 0.003s (10.6M cycles, 2.7M instructions,  
3.95c/i)

<process frontmost, thread QoS user interactive (requested user interactive), process  
sudden termination dirty, process unclamped, process received importance donation  
from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65

65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*4 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-4

<process dropped importance donation from WindowServer [239]>  
\*4 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 5-8  
<process clamped>

\*16 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 9-24  
<process unclamped>

\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 25  
<process received importance donation from WindowServer [239]>  
\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 26

<process dropped importance donation from WindowServer [239]>  
\*8 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 27-34  
<process received importance donation from WindowServer [239]>

\*3 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 35-37

<process dropped importance donation from WindowServer [239]>  
\*12 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 38-49  
<process clamped>  
\*16 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 50-65

Thread 0x21c027,0x21c028 DispatchQueue  
"com.apple.SkyLight.UpdateManager.SerialSema"(186) 5 samples (2-36 with gaps  
of 30) priority 37 (base 37) cpu time 0.003s (12.0M cycles, 5.0M instructions,  
2.42c/i)

<DispatchQueue not seen for 1 sample, Thread 0x21c027, process frontmost, thread  
QoS user initiated (requested user initiated), process sudden termination dirty, process  
unclamped, process received importance donation from WindowServer [239], IO tier 0>

3 start\_wqthread + 15 (libsystem\_pthread.dylib + 8023) [0x7ff813765f57] 2-4  
3 \_pthread\_wqthread + 326 (libsystem\_pthread.dylib + 12240) [0x7ff813766fd0]  
2-4  
3 \_dispatch\_workloop\_worker\_thread + 753 (libdispatch.dylib + 81646)  
[0x7ff8135c3eee] 2-4  
3 \_dispatch\_lane\_invoke + 366 (libdispatch.dylib + 40445) [0x7ff8135b9dfd]  
2-4  
3 \_dispatch\_lane\_serial\_drain + 672 (libdispatch.dylib + 37655)  
[0x7ff8135b9317] 2-4  
3 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 13079) [0x7ff8135b3317]  
2-4  
3 \_dispatch\_call\_block\_and\_release + 12 (libdispatch.dylib + 8396)  
[0x7ff8135b20cc] 2-4  
3 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 6582)  
[0x7ff81372d9b6] 2-4

\*1 ??? (kernel + 688784) [0xffffffff80002b8290] 2

<Thread 0x21c028>

\*1 ??? (kernel + 688784) [0xffffffff80002b8290] 3

<Thread 0x21c027>

\*1 ??? (kernel + 688784) [0xffffffff80002b8290] 4

<DispatchQueue not seen for 30 samples, Thread 0x21c028>

2 start\_wqthread + 15 (libsystem\_pthread.dylib + 8023) [0x7ff813765f57] 35-36  
2 \_pthread\_wqthread + 326 (libsystem\_pthread.dylib + 12240) [0x7ff813766fd0]  
35-36  
2 \_dispatch\_workloop\_worker\_thread + 753 (libdispatch.dylib + 81646)  
[0x7ff8135c3eee] 35-36  
2 \_dispatch\_lane\_invoke + 366 (libdispatch.dylib + 40445) [0x7ff8135b9dfd]  
35-36  
2 \_dispatch\_lane\_serial\_drain + 672 (libdispatch.dylib + 37655)  
[0x7ff8135b9317] 35-36  
2 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 13079) [0x7ff8135b3317]  
35-36

2 \_dispatch\_call\_block\_and\_release + 12 (libdispatch.dylib + 8396)  
[0x7ff8135b20cc] 35-36

2 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 6582)  
[0x7ff81372d9b6] 35-36

\*1 ??? (kernel + 688784) [0xfffff80002b8290] 35  
<Thread 0x21c027>

\*1 ??? (kernel + 688784) [0xfffff80002b8290] 36

Thread 0x21b1f2 DispatchQueue "NSCGSDisableUpdates"(187) 5 samples  
(2-36 with gaps of 30) priority 37 (base 37) cpu time 0.004s (12.7M cycles, 6.0M  
instructions, 2.12c/i)

<DispatchQueue not seen for 1 sample, process frontmost, thread QoS user initiated  
(requested user initiated), process sudden termination dirty, process unclamped,  
process received importance donation from WindowServer [239], IO tier 0>

3 start\_wqthread + 15 (libsystem\_pthread.dylib + 8023) [0x7ff813765f57] 2-4

3 \_pthread\_wqthread + 326 (libsystem\_pthread.dylib + 12240) [0x7ff813766fd0]  
2-4

3 \_dispatch\_workloop\_worker\_thread + 753 (libdispatch.dylib + 81646)  
[0x7ff8135c3eee] 2-4

3 \_dispatch\_lane\_invoke + 366 (libdispatch.dylib + 40445) [0x7ff8135b9dfd]  
2-4

3 \_dispatch\_lane\_serial\_drain + 672 (libdispatch.dylib + 37655)  
[0x7ff8135b9317] 2-4

3 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 13079) [0x7ff8135b3317]  
2-4

3 \_dispatch\_call\_block\_and\_release + 12 (libdispatch.dylib + 8396)  
[0x7ff8135b20cc] 2-4

3 SLSReenableUpdateTokenWithSeed + 130 (SkyLight + 392062)  
[0x7ff8186cab7e] 2-4

3 CGSUpdateManager::enable\_updates\_common() + 1038  
(SkyLight + 389422) [0x7ff8186ca12e] 2-4

3 \_dispatch\_semaphore\_wait\_slow + 58 (libdispatch.dylib +  
15477) [0x7ff8135b3c75] 2-4

3 semaphore\_timedwait\_trap + 10 (libsystem\_kernel.dylib +  
6606) [0x7ff81372d9ce] 2-4

\*3 ??? (kernel + 688784) [0xfffff80002b8290] 2-4

<DispatchQueue not seen for 30 samples>

2 start\_wqthread + 15 (libsystem\_pthread.dylib + 8023) [0x7ff813765f57] 35-36

2 \_pthread\_wqthread + 326 (libsystem\_pthread.dylib + 12240) [0x7ff813766fd0]  
35-36

2 \_dispatch\_workloop\_worker\_thread + 753 (libdispatch.dylib + 81646)  
[0x7ff8135c3eee] 35-36

2 \_dispatch\_lane\_invoke + 366 (libdispatch.dylib + 40445) [0x7ff8135b9dfd]  
35-36

2 \_dispatch\_lane\_serial\_drain + 672 (libdispatch.dylib + 37655)  
[0x7ff8135b9317] 35-36

2 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 13079) [0x7ff8135b3317]  
 35-36  
 2 \_dispatch\_call\_block\_and\_release + 12 (libdispatch.dylib + 8396)  
 [0x7ff8135b20cc] 35-36  
 2 SLSReenableUpdateTokenWithSeed + 130 (SkyLight + 392062)  
 [0x7ff8186cab7e] 35-36  
 2 CGSUpdateManager::enable\_updates\_common() + 1038  
 (SkyLight + 389422) [0x7ff8186ca12e] 35-36  
 2 \_dispatch\_semaphore\_wait\_slow + 58 (libdispatch.dylib +  
 15477) [0x7ff8135b3c75] 35-36  
 2 semaphore\_timedwait\_trap + 10 (libsystem\_kernel.dylib +  
 6606) [0x7ff81372d9ce] 35-36  
 \*2 ??? (kernel + 688784) [0xfffff80002b8290] 35-36

Thread 0x21c028 DispatchQueue "sample process queue"(130) 1 sample (25)  
 priority 37 (base 37) cpu time 0.034s (125.9M cycles, 106.6M instructions, 1.18c/i)  
 <DispatchQueue not seen for 24 samples, process frontmost, thread QoS user  
 initiated (requested user initiated), process sudden termination dirty, process  
 unclamped, IO tier 0>  
 1 start\_wqthread + 15 (libsystem\_pthread.dylib + 8023) [0x7ff813765f57] 25  
 1 \_pthread\_wqthread + 326 (libsystem\_pthread.dylib + 12240) [0x7ff813766fd0]  
 25  
 1 \_dispatch\_workloop\_worker\_thread + 753 (libdispatch.dylib + 81646)  
 [0x7ff8135c3eee] 25  
 1 \_dispatch\_lane\_invoke + 366 (libdispatch.dylib + 40445) [0x7ff8135b9dfd] 25  
 1 \_dispatch\_lane\_serial\_drain + 342 (libdispatch.dylib + 37325)  
 [0x7ff8135b91cd] 25  
 1 \_dispatch\_mach\_invoke + 484 (libdispatch.dylib + 117623)  
 [0x7ff8135ccb77] 25  
 1 \_dispatch\_lane\_serial\_drain + 342 (libdispatch.dylib + 37325)  
 [0x7ff8135b91cd] 25  
 1 \_dispatch\_mach\_msg\_invoke + 445 (libdispatch.dylib + 114753)  
 [0x7ff8135cc041] 25  
 1 \_dispatch\_client\_callout4 + 9 (libdispatch.dylib + 13233)  
 [0x7ff8135b33b1] 25  
 1 \_xpc\_connection\_mach\_event + 1413 (libxpc.dylib + 47446)  
 [0x7ff8134a8956] 25  
 1 \_xpc\_connection\_call\_event\_handler + 56 (libxpc.dylib +  
 52080) [0x7ff8134a9b70] 25  
 1 \_\_sysmon\_request\_execute\_block\_invoke + 373  
 (libsysmon.dylib + 10348) [0x7ff92671786c] 25  
 1 \_\_sysmon\_request\_invoke\_client\_handler + 83  
 (libsysmon.dylib + 10567) [0x7ff926717947] 25  
 1 ??? (Activity Monitor + 185720) [0x102958578] 25  
 1 \_dispatch\_lane\_barrier\_sync\_invoke\_and\_complete +  
 60 (libdispatch.dylib + 67566) [0x7ff8135c07ee] 25

```

13079) [0x7ff8135b3317] 25
1  _dispatch_client_callout + 8 (libdispatch.dylib +
1 ??? (Activity Monitor + 186389) [0x102958815] 25
1 ??? (Activity Monitor + 155195) [0x102950e3b]
25
1 sysmon_table_apply + 40 (libsysmon.dylib +
11051) [0x7ff926717b2b] 25
1 ??? (Activity Monitor + 156465)
[0x102951331] 25
1 ??? (Activity Monitor + 305401)
[0x1029758f9] 25
1 SLSEventIsAppUnresponsive + 43
(SkyLight + 1072594) [0x7ff818770dd2] 25
1 SLSEventAppUnresponsiveStatus +
161 (SkyLight + 1072371) [0x7ff818770cf3] 25
1 mach_msg_trap + 10
(libsystem_kernel.dylib + 6522) [0x7ff81372d97a] 25
*1 ipc_mqueue_receive_continue + 0
(kernel + 327440) [0xfffff800025ff10] (blocked by turnstile waiting for WindowServer
[239]) 25

```

#### Binary Images:

```

0x10292b000 - 0x1029c6fff com.apple.ActivityMonitor 10.14 (1097)
<7DB73B7B-5D4F-3B63-97B7-CA349B05F46D> /System/Applications/Utilities/Activity
Monitor.app/Contents/MacOS/Activity Monitor
0x111aaa000 - 0x111b2dfff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib
0x7ff813584000 - 0x7ff8135affff libsystem_malloc.dylib (374.120.1)
<47042ACD-A337-322A-8DB7-ECD59CC60D92>
/usr/lib/system/libsystem_malloc.dylib
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff813634000 - 0x7ff8136bcfff libsystem_c.dylib (1507.100.9)
<E42E9D7A-03B4-340B-B61E-DCD45FD4ACC0> /usr/lib/system/libsystem_c.dylib
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff813764000 - 0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDD824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)

```

```

<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7ff816160000 -    0x7ff816feffff  com.apple.AppKit 6.9 (2113.60.148)
<06015263-62AC-3B08-A298-DC835C18452A>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7ff816ff0000 -    0x7ff81727efff  com.apple.UIFoundation 1.0 (788.1)
<700E2519-16EA-335E-ADAE-7F6A7E9C7CFA>
/System/Library/PrivateFrameworks/UIFoundation.framework/Versions/A/UIFoundation
    0x7ff81866b000 -    0x7ff818a09fff  com.apple.SkyLight 1.600.0 (687)
<6563E632-526D-3C88-8035-049FCCA8CA93>
/System/Library/PrivateFrameworks/SkyLight.framework/Versions/A/SkyLight
    0x7ff818a0a000 -    0x7ff819133fff  com.apple.CoreGraphics 2.0 (1557.7.2)
<76FF7914-BE66-3414-B97D-11A53E5AD956>
/System/Library/Frameworks/CoreGraphics.framework/Versions/A/CoreGraphics
    0x7ff81ad4b000 -    0x7ff81b05dfff  com.apple.QuartzCore 1.11 (964.35)
<FE25FA55-548B-3A42-84BB-31B16EACE40E>
/System/Library/Frameworks/QuartzCore.framework/Versions/A/QuartzCore
    0x7ff81c91d000 -    0x7ff81cc10fff  com.apple.HIToolbox 2.1.1 (1114.1)
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra
mework/Versions/A/HIToolbox
    0x7ff926715000 -    0x7ff926718fff  libsysmon.dylib (120)
<27FF4B35-4437-358F-ACB2-F272936CDAA6> /usr/lib/libsysmon.dylib
    *0xffffffff8000210000 - 0xffffffff8000c0ffff  kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

```

Process:      adid [1742]
UUID:        EEE799AA-AEAB-3BF1-AC79-C58000DAAC3A
Path:        /System/Library/PrivateFrameworks/CoreADI.framework/Versions/A/adid
Codesigning ID:  com.apple.adid
Shared Cache:  3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:  x86_64
Parent:       launchd [1]
UID:         265
Sudden Term:  Tracked (allows idle exit)
Footprint:    1028 KB
Time Since Fork:  56724s
Num samples:   65 (1-65)
Note:         1 idle work queue thread omitted

```

```

Thread 0x1fc5   DispatchQueue "com.apple.main-thread"(1)   65 samples (1-65)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,

```

```

thread darwinbg, process darwinbg, IO tier 2>
  65 start + 462 (dyld + 21806) [0x11353352e] 1-65
    65 ??? (adid + 535708) [0x1048d5c9c] 1-65
      65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65
        65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
          65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
            65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
              65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
                *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

Binary Images:

```

  0x104853000 - 0x104a1efff adid (6)
<EEE799AA-AEAB-3BF1-AC79-C58000DAAC3A>
/System/Library/PrivateFrameworks/CoreADI.framework/Versions/A/adid
  0x11352e000 - 0x1135b1fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
  0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
  0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
  *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

```

Process:          adprivacyd [8414]
UUID:            BC84D69C-696F-3897-A7FE-30B8BF31B11F
Path:            /usr/libexec/adprivacyd
Shared Cache:    3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:    x86_64
Parent:          launchd [1]
UID:             502
Sudden Term:    Tracked (allows idle exit)
Footprint:       2804 KB
Time Since Fork: 56626s
Num samples:     65 (1-65)
CPU Time:        <0.001s (377.9K cycles, 71.5K instructions, 5.28c/i)
Note:           1 idle work queue thread omitted

```



Thread 0x8ab9 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Thread 0xccef3 Thread name "com.apple.NSURLConnectionLoader" 65  
samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65  
65 ??? (CFNetwork + 2398188) [0x7ff81838f7ec] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x106150000 - ??? adprivacyd  
<BC84D69C-696F-3897-A7FE-30B8BF31B11F> /usr/libexec/adprivacyd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff818146000 - 0x7ff8185d5fff com.apple.CFNetwork 1335.0.3  
(1335.0.3) <E9A42D7F-04B9-3D22-ACE5-46A1C2ECACE7>

/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: AGMService [1678]  
UUID: 3CD189EE-681B-3BF5-840E-E79D49526D1D  
Path: /Library/Application Support/Adobe/\*/AGMService  
Codesigning ID: com.adobe.ags  
Team ID: JQ525L2MZD  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Footprint: 5508 KB  
Time Since Fork: 56726s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1d30 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>  
65 start + 462 (dyld + 21806) [0x10cc8352e] 1-65  
65 ??? (AGMService + 75520) [0x103523700] 1-65  
65 ??? (AGMService + 192068) [0x10353fe44] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Binary Images:  
0x103511000 - 0x103938fff AGMService (0)  
<3CD189EE-681B-3BF5-840E-E79D49526D1D> /Library/Application  
Support/Adobe/\*/AGMService  
0x10cc7e000 - 0x10cd01fff dyld (960)

```
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
    0x7ff81372c000 -    0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    0x7ff8137b1000 -    0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDD824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff814563000 -    0x7ff81491ffff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:      AirPlayUIAgent [1679]
UUID:        27CCD708-EFD7-3693-8C22-2801862C0B55
Path:
/System/Library/CoreServices/AirPlayUIAgent.app/Contents/MacOS/AirPlayUIAgent
Identifier:   com.apple.AirPlayUIAgent
Version:     2.0 (620.8.2)
Build Version: 86
Project Name: AirPlay
Source Version: 620008002000000
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      launchd [1]
UID:        502
Sudden Term: Tracked
Footprint:   4592 KB
Time Since Fork: 56726s
Num samples: 65 (1-65)
Note:       1 idle work queue thread omitted
```

```
Thread 0x1d0b   DispatchQueue "com.apple.main-thread"(1)   65 samples (1-65)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden termination
clean, IO tier 0>
  65 start + 462 (dyld + 21806) [0x10348f52e] 1-65
    65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65
      65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65
        65 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff81619d66a] 1-65
          65 __DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65
            65 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
```

```

188645) [0x7ff81c94b0e5] 1-65
    65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)
[0x7ff81c94b34a] 1-65
    65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)
[0x7ff81c94b5e6] 1-65
    65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
    65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
    65 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
521536) [0x7ff813830540] 1-65
    65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
    *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

```

Thread 0x1d90   Thread name "com.apple.NSEventThread"   65 samples (1-65)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden termination
clean, IO tier 0>

```

```

    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 _NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65
    65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
    65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
    65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
    65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
    *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

#### Binary Images:

```

    0x1017ac000 -      ???   com.apple.AirPlayUIAgent 2.0 (620.8.2)
<27CCD708-EFD7-3693-8C22-2801862C0B55>
/System/Library/CoreServices/AirPlayUIAgent.app/Contents/MacOS/AirPlayUIAgent
    0x10348a000 -      0x10350dfff   dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
    0x7ff81372c000 -    0x7ff813763fff   libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    0x7ff813764000 -    0x7ff81376ffff   libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib

```

0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: AirPlayXPCHelper [234]  
UUID: 0E0683B2-696F-30A1-A085-645460A70C91  
Path: /usr/libexec/AirPlayXPCHelper  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 1764 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x4e6 Thread name "AMCP Logging Spool" 65 samples (1-65)  
priority 19 (base 19)  
<thread QoS utility (requested utility), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 void\* caulk::thread\_proxy<std::\_\_1::tuple<caulk::thread::attributes, void  
(caulk::concurrent::details::worker\_thread::\*)>(),  
std::\_\_1::tuple<caulk::concurrent::details::worker\_thread\*> > >(void\*) + 41 (caulk +  
7692) [0x7ff81c6bee0c] 1-65  
65 caulk::concurrent::details::worker\_thread::run() + 36 (caulk + 8520)  
[0x7ff81c6bf148] 1-65  
65 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 6582)  
[0x7ff81372d9b6] 1-65  
\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Thread 0x699 65 samples (1-65) priority 55 (base 55)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

```
65 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*> > >(void*) + 41 (caulk +
7692) [0x7ff81c6bee0c] 1-65
65 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8520)
[0x7ff81c6bf148] 1-65
65 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582)
[0x7ff81372d9b6] 1-65
*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65
```

```
Thread 0x69b 65 samples (1-65) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
65 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65
65 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138)
[0x7ff8137331d2] 1-65
*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65
```

#### Binary Images:

```
0x10abf4000 - ??? AirPlayXPCHelper
<0E0683B2-696F-30A1-A085-645460A70C91> /usr/libexec/AirPlayXPCHelper
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff813764000 - 0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
0x7ff81c6bd000 - 0x7ff81c6defff com.apple.audio.caulk 1.0 (92)
<8E7B3D95-1D47-3F17-9512-C5FCC30792C2>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:          airportd [299]
UUID:            642BC20A-73D3-3AE3-9F90-0FD4C76B9C73
Path:            /usr/libexec/airportd
Codesigning ID:  com.apple.airport.airportd
Shared Cache:    3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:   x86_64
Parent:          launchd [1]
UID:             0
Sudden Term:    Tracked
Footprint:       7196 KB
```

Time Since Fork: 56749s  
Num samples: 65 (1-65)  
CPU Time: 0.003s (9.2M cycles, 3.7M instructions, 2.48c/i)  
Note: 7 idle work queue threads omitted

Thread 0x4c3 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31) cpu time 0.001s (4.4M cycles, 2.2M instructions, 1.99c/i)  
<thread QoS default (requested default), process sudden termination dirty, process  
unclamped, process received importance donation from AirPlayXPCHelper [234],  
process received importance donation from WiFiAgent [1717], IO tier 0>  
65 start + 462 (dyld + 21806) [0x10c86852e] 1-65  
65 ??? (airportd + 475630) [0x104e181ee] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x553 DispatchQueue 137 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, process  
unclamped, process received importance donation from AirPlayXPCHelper [234],  
process received importance donation from WiFiAgent [1717], IO tier 0>  
65 start\_wqthread + 15 (libsystem\_pthread.dylib + 8023) [0x7ff813765f57] 1-65  
65 \_pthread\_wqthread + 326 (libsystem\_pthread.dylib + 12240) [0x7ff813766fd0]  
1-65  
65 \_dispatch\_workloop\_worker\_thread + 753 (libdispatch.dylib + 81646)  
[0x7ff8135c3eee] 1-65  
65 \_dispatch\_lane\_invoke + 417 (libdispatch.dylib + 40496) [0x7ff8135b9e30]  
1-65  
65 \_dispatch\_lane\_serial\_drain + 672 (libdispatch.dylib + 37655)  
[0x7ff8135b9317] 1-65  
65 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 13079)  
[0x7ff8135b3317] 1-65  
65 \_dispatch\_call\_block\_and\_release + 12 (libdispatch.dylib + 8396)  
[0x7ff8135b20cc] 1-65  
65 ??? (airportd + 605226) [0x104e37c2a] 1-65  
65 CFReadStreamRead + 246 (CoreFoundation + 749890)

```

[0x7ff813868142] 1-65
    65  fileRead + 45 (CoreFoundation + 847214) [0x7ff81387fd6e]
1-65
    65  read + 10 (libsystem_kernel.dylib + 9146) [0x7ff81372e3ba]
1-65
    *65  hndl_unix_scall64 + 22 (kernel + 66102)
[0xfffff8000220236] 1-65
    *65  unix_syscall64 + 507 (kernel + 7836635)
[0xfffff80009893db] 1-65
    *65  read + 160 (kernel + 6777088) [0xfffff8000886900]
1-65
    *65  ??? (kernel + 6777634) [0xfffff8000886b22] 1-65
    *65  ??? (kernel + 3398288) [0xfffff800054da90] 1-65
    *65  ??? (kernel + 3403042) [0xfffff800054ed22] 1-65
    *65  spec_read + 886 (kernel + 3510934)
[0xfffff8000569296] 1-65
    *65  cdev_read + 357 (IO80211FamilyLegacy +
771238) [0xfffff80020f74a6] 1-65
    *65  thread_block_reason + 199 (kernel +
623639) [0xfffff80002a8417] 1-65
    *65  ??? (kernel + 632450)
[0xfffff80002aa682] 1-65
    *65  machine_switch_context + 219 (kernel
+ 1807739) [0xfffff80003c957b] 1-65

```

Thread 0x9ed DispatchQueue 138 65 samples (1-65) priority 31 (base 31)  
cpu time <0.001s (1244.4K cycles, 523.2K instructions, 2.38c/i)

<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from AirPlayXPCHelper [234], process received importance donation from WiFiAgent [1717], IO tier 0>

```

    65  start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff813765f57] 1-65
    65  _pthread_wqthread + 326 (libsystem_pthread.dylib + 12240) [0x7ff813766fd0]
1-65
    65  _dispatch_workloop_worker_thread + 753 (libdispatch.dylib + 81646)
[0x7ff8135c3eee] 1-65
    65  _dispatch_lane_invoke + 417 (libdispatch.dylib + 40496) [0x7ff8135b9e30]
1-65
    65  _dispatch_lane_serial_drain + 672 (libdispatch.dylib + 37655)
[0x7ff8135b9317] 1-65
    65  _dispatch_client_callout + 8 (libdispatch.dylib + 13079)
[0x7ff8135b3317] 1-65
    65  _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396)
[0x7ff8135b20cc] 1-65
    65  ??? (airportd + 606624) [0x104e381a0] 1-65
    65  CFReadStreamRead + 246 (CoreFoundation + 749890)
[0x7ff813868142] 1-65

```



```

        65  fileRead + 45 (CoreFoundation + 847214) [0x7ff81387fd6e]
1-65
        65  read + 10 (libsystem_kernel.dylib + 9146) [0x7ff81372e3ba]
1-65
        *65  hndl_unix_scall64 + 22 (kernel + 66102)
[0xfffff8000220236] 1-65
        *65  unix_syscall64 + 507 (kernel + 7836635)
[0xfffff80009893db] 1-65
        *65  read + 160 (kernel + 6777088) [0xfffff8000886900]
1-65
        *65  ??? (kernel + 6777634) [0xfffff8000886b22] 1-65
        *65  ??? (kernel + 3398288) [0xfffff800054da90] 1-65
        *65  ??? (kernel + 3403042) [0xfffff800054ed22] 1-65
        *65  spec_read + 886 (kernel + 3510934)
[0xfffff8000569296] 1-65
        *65  cdev_read + 357 (IO80211FamilyLegacy +
771238) [0xfffff80020f74a6] 1-65
        *65  thread_block_reason + 199 (kernel +
623639) [0xfffff80002a8417] 1-65
        *65  ??? (kernel + 632450)
[0xfffff80002aa682] 1-65
        *65  machine_switch_context + 219 (kernel
+ 1807739) [0xfffff80003c957b] 1-65

```

Thread 0x563 DispatchQueue 139 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, process  
unclamped, process received importance donation from AirPlayXPCHelper [234],  
process received importance donation from WiFiAgent [1717], IO tier 0>

```

        65  start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff813765f57] 1-65
        65  _pthread_wqthread + 326 (libsystem_pthread.dylib + 12240) [0x7ff813766fd0]
1-65
        65  _dispatch_workloop_worker_thread + 753 (libdispatch.dylib + 81646)
[0x7ff8135c3eee] 1-65
        65  _dispatch_lane_invoke + 417 (libdispatch.dylib + 40496) [0x7ff8135b9e30]
1-65
        65  _dispatch_lane_serial_drain + 672 (libdispatch.dylib + 37655)
[0x7ff8135b9317] 1-65
        65  _dispatch_client_callout + 8 (libdispatch.dylib + 13079)
[0x7ff8135b3317] 1-65
        65  _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396)
[0x7ff8135b20cc] 1-65
        65  ??? (airportd + 605625) [0x104e37db9] 1-65
        65  CFReadStreamRead + 246 (CoreFoundation + 749890)
[0x7ff813868142] 1-65
        65  fileRead + 45 (CoreFoundation + 847214) [0x7ff81387fd6e]
1-65

```

```

        65 read + 10 (libsystem_kernel.dylib + 9146) [0x7ff81372e3ba]
1-65
        *65 hndl_unix_scall64 + 22 (kernel + 66102)
[0xffffffff8000220236] 1-65
        *65 unix_syscall64 + 507 (kernel + 7836635)
[0xffffffff80009893db] 1-65
        *65 read + 160 (kernel + 6777088) [0xffffffff8000886900]
1-65
        *65 ??? (kernel + 6777634) [0xffffffff8000886b22] 1-65
        *65 ??? (kernel + 3398288) [0xffffffff800054da90] 1-65
        *65 ??? (kernel + 3403042) [0xffffffff800054ed22] 1-65
        *65 spec_read + 886 (kernel + 3510934)
[0xffffffff8000569296] 1-65
        *65 cdev_read + 357 (IO80211FamilyLegacy +
771238) [0xffffffff80020f74a6] 1-65
        *65 thread_block_reason + 199 (kernel +
623639) [0xffffffff80002a8417] 1-65
        *65 ??? (kernel + 632450)
[0xffffffff80002aa682] 1-65
        *65 machine_switch_context + 219 (kernel
+ 1807739) [0xffffffff80003c957b] 1-65

```

Thread 0x9e1 Thread name "com.apple.CFSocket.private" 65 samples (1-65)  
priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from AirPlayXPCHelper [234], process received importance donation from WiFiAgent [1717], IO tier 0>

```

65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 __select + 10 (libsystem_kernel.dylib + 40282) [0x7ff813735d5a] 1-65
*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

```

#### Binary Images:

```

0x104da4000 - 0x104fe7fff airportd (1816)
<642BC20A-73D3-3AE3-9F90-0FD4C76B9C73> /usr/libexec/airportd
0x10c863000 - 0x10c8e6fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff813764000 - 0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)

```

<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel  
\*0xfffff800203b000 - 0xfffff800219bfff com.apple.iokit.IO80211FamilyLegacy 12.0  
(1200.12.2b1) <EB0CBD56-6036-3185-AB37-BE656A68D965>  
/System/Library/Extensions/IO80211FamilyLegacy.kext/Contents/MacOS/IO80211FamilyLegacy

Process: akd [1738]  
UUID: F97960C5-AD59-32A0-BCEE-49E407410421  
Path:  
/System/Library/PrivateFrameworks/AuthKit.framework/Versions/A/Support/akd  
Codesigning ID: com.apple.akd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3460 KB  
Time Since Fork: 56724s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (376.9K cycles, 75.7K instructions, 4.98c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1fa3 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x112eec52e] 1-65  
65 ??? (akd + 224011) [0x10403fb0b] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65

```

        65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
        *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

Thread 0x2061   Thread name "com.apple.NSURLConnectionLoader"   65
samples (1-65)   priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65
    65 ??? (CFNetwork + 2398188) [0x7ff81838f7ec] 1-65
    65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
    65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
    65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
    65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
    *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

Binary Images:

```

    0x104009000 -      0x10414cfff  akd (408.1.0.14)
<F97960C5-AD59-32A0-BCEE-49E407410421>
/System/Library/PrivateFrameworks/AuthKit.framework/Versions/A/Support/akd
    0x112ee7000 -      0x112f6afff  dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
    0x7ff81372c000 -    0x7ff813763fff  libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    0x7ff813764000 -    0x7ff81376ffff  libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
    0x7ff8137b1000 -    0x7ff813cb1fff  com.apple.CoreFoundation 6.9 (1866)
<BDD824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff814563000 -    0x7ff81491ffff  com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7ff818146000 -    0x7ff8185d5fff  com.apple.CFNetwork 1335.0.3
(1335.0.3) <E9A42D7F-04B9-3D22-ACE5-46A1C2ECACE7>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
    *0xfffff8000210000 - 0xfffff8000c0fff  kernel (8020.140.49)

```

<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: amfid [236]  
UUID: 741560D2-2776-348D-B26E-E7C26951DEC3  
Path: /usr/libexec/amfid  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1572 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x3e2 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x104a6a000 - ??? amfid  
<741560D2-2776-348D-B26E-E7C26951DEC3> /usr/libexec/amfid  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: AMPArtworkAgent [2170] [unique pid 101740]  
UUID: 7D32C209-A769-3603-9133-D61C2BFA33E2  
Path: /System/Library/PrivateFrameworks/AMPLibrary.framework/Versions/A/Support/AMPArtworkAgent  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502

Sudden Term: Tracked (allows idle exit)  
Footprint: 1760 KB  
Time Since Fork: 45600s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x65d45 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x10d2dd000 - ??? AMPArtworkAgent  
<7D32C209-A769-3603-9133-D61C2BFA33E2>  
/System/Library/PrivateFrameworks/AMPLibrary.framework/Versions/A/Support/AMPArtworkAgent  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: AMPDeviceDiscoveryAgent [1642]  
UUID: 8CFCD6A1-6C7C-37E0-B4D6-DC338660863D  
Path:  
/System/Library/PrivateFrameworks/AMPDevices.framework/Versions/A/Support/AMPDeviceDiscoveryAgent  
Codesigning ID: com.apple.AMPDeviceDiscoveryAgent  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked  
Footprint: 2096 KB  
Time Since Fork: 56727s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1c07 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)

priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x11a21152e] 1-65  
65 ??? (AMPDeviceDiscoveryAgent + 219387) [0x10bc498fb] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1c2a DispatchQueue "com.apple.root.default-qos"(13) 65 samples (1-65) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

65 start\_wqthread + 15 (libsystem\_pthread.dylib + 8023) [0x7ff813765f57] 1-65  
65 \_pthread\_wqthread + 256 (libsystem\_pthread.dylib + 12170) [0x7ff813766f8a] 1-65  
65 \_dispatch\_worker\_thread2 + 160 (libdispatch.dylib + 78428)  
[0x7ff8135c325c] 1-65  
65 \_dispatch\_root\_queue\_drain + 673 (libdispatch.dylib + 76812)  
[0x7ff8135c2c0c] 1-65  
65 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 13079) [0x7ff8135b3317] 1-65  
65 \_\_thr\_AMRegisterForCallbacks + 555 (MobileDevice + 1555105)  
[0x10c750aa1] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xffffffff800025ff10] 1-65

Thread 0x1c31 Thread name "com.apple.CFSocket.private" 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 \_\_select + 10 (libsystem\_kernel.dylib + 40282) [0x7ff813735d5a] 1-65

\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:

0x10bc14000 - 0x10bc9bfff AMPDeviceDiscoveryAgent (1.2.5.7)  
<8CFCD6A1-6C7C-37E0-B4D6-DC338660863D>  
/System/Library/PrivateFrameworks/AMPDevices.framework/Versions/A/Support/AMPDe  
viceDiscoveryAgent

0x10c5d5000 - 0x10c91cfff com.apple.mobiledevice 1369.140.5  
(1369.140.5) <F30548DA-221E-3267-A052-BDFEA26DEFD8>

/Library/Apple/\*/MobileDevice.framework/Versions/A/MobileDevice

0x11a20c000 - 0x11a28ffff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld

0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib

0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>

/usr/lib/system/libsystem\_kernel.dylib

0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>

/usr/lib/system/libsystem\_pthread.dylib

0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>

/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>

/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)

<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: AMPLibraryAgent [2169] [unique pid 101739]

UUID: B6ABFB9E-EABB-30E9-AEC4-1CB2A1711E89

Path:

/System/Library/PrivateFrameworks/AMPLibrary.framework/Versions/A/Support/AMPLib  
raryAgent

Codesigning ID: com.apple.AMPLibraryAgent

Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address



0x7ff813449000, slide 0x13449000

Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 4940 KB  
Time Since Fork: 45600s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (901.5K cycles, 217.0K instructions, 4.15c/i)  
Note: 1 idle work queue thread omitted

Thread 0x65d31 DispatchQueue "com.apple.main-thread"(1) Thread name  
"amplibraryd main" 65 samples (1-65) priority 4 (base 4) cpu time <0.001s  
(385.3K cycles, 96.8K instructions, 3.98c/i)

<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x11584252e] 1-65  
65 ??? (AMPLibraryAgent + 2661355) [0x10f535beb] 1-65  
65 ??? (AMPLibraryAgent + 4443488) [0x10f6e8d60] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x65d36 Thread name "CFRunLoopThread" 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (AMPLibraryAgent + 1721201) [0x10f450371] 1-65  
65 ??? (AMPLibraryAgent + 1717001) [0x10f44f309] 1-65  
65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567]  
1-65  
65 CFRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65

65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x65d3b Thread name "AMPLDCommandProcessor - CCP Worker  
Thread" 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (AMPLibraryAgent + 1721201) [0x10f450371] 1-65  
65 ??? (AMPLibraryAgent + 1710736) [0x10f44da90] 1-65  
65 ??? (AMPLibraryAgent + 1696102) [0x10f44a166] 1-65  
65 ??? (AMPLibraryAgent + 1695714) [0x10f449fe2] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x65d77 Thread name "com.apple.NSURLConnectionLoader" 65  
samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65  
65 ??? (CFNetwork + 2398188) [0x7ff81838f7ec] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10f2ac000 - 0x10f9fbfff AMPLibraryAgent (1.2.5.7)  
<B6ABFB9E-EABB-30E9-AEC4-1CB2A1711E89>  
/System/Library/PrivateFrameworks/AMPLibrary.framework/Versions/A/Support/AMPLib

raryAgent

0x11583d000 - 0x1158c0fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff818146000 - 0x7ff8185d5fff com.apple.CFNetwork 1335.0.3  
(1335.0.3) <E9A42D7F-04B9-3D22-ACE5-46A1C2ECACE7>  
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork  
\*0xfffff8000210000 - 0xfffff8000c0fff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel  
\*0xfffff8003763000 - 0xfffff800376aff com.apple.kec.pthread 1.0 (1)  
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>  
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: amsaccountsd [1690]  
UUID: 27A1C050-BC10-3FB1-A5C2-40F8B1CC4C09  
Path:  
/System/Library/PrivateFrameworks/AppleMediaServices.framework/Versions/A/Resources/amsaccountsd  
Codesigning ID: com.apple.amsaccountsd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3276 KB  
Time Since Fork: 56726s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (277.3K cycles, 60.9K instructions, 4.55c/i)  
Note: 2 idle work queue threads omitted

Thread 0x1fd8 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,

```
thread darwinbg, process darwinbg, IO tier 2>
  65 start + 462 (dyld + 21806) [0x10cab452e] 1-65
    65 ??? (amsaccounts + 253104) [0x10aa9bcb0] 1-65
      65 ??? (amsaccounts + 54664) [0x10aa6b588] 1-65
        65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
          65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
            65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
              65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
                *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65
```

Binary Images:

```
0x10aa5e000 - 0x10aad1fff amsaccounts (4.6.7.1)
<27A1C050-BC10-3FB1-A5C2-40F8B1CC4C09>
/System/Library/PrivateFrameworks/AppleMediaServices.framework/Versions/A/Resources/amsaccounts
0x10caaf000 - 0x10cb32fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:          amsengagementd [3813]
UUID:            A599EB69-A53D-34BB-BF97-1C5F6AF07A14
Path:
/System/Library/PrivateFrameworks/AppleMediaServicesUI.framework/amsengagementd
Codesigning ID:  com.apple.amsengagementd
Shared Cache:    3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:   x86_64
Parent:         launchd [1]
UID:            502
Sudden Term:    Tracked (allows idle exit)
Footprint:      9784 KB
Time Since Fork: 56690s
```

Num samples: 65 (1-65)  
CPU Time: <0.001s (367.8K cycles, 87.9K instructions, 4.18c/i)  
Note: 1 idle work queue thread omitted

Thread 0x4169 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x10ec2252e] 1-65  
65 ??? (amsengagementtd + 16133) [0x10566cf05] 1-65  
65 ??? (amsengagementtd + 976696) [0x105757738] 1-65  
65 ??? (amsengagementtd + 976473) [0x105757659] 1-65  
65 autoreleasepool<A>(invoking:) + 44 (libswiftObjectiveC.dylib + 3708)  
[0x7ff828bc0e7c] 1-65  
65 ??? (amsengagementtd + 981729) [0x105758ae1] 1-65  
65 ??? (amsengagementtd + 1052524) [0x105769f6c] 1-65  
65 ??? (amsengagementtd + 978915) [0x105757fe3] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x10db4d Thread name "com.apple.NSURLConnectionLoader" 65  
samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65  
65 ??? (CFNetwork + 2398188) [0x7ff81838f7ec] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x105669000 - 0x105808fff amsengagementd (3.6.7)  
<A599EB69-A53D-34BB-BF97-1C5F6AF07A14>  
/System/Library/PrivateFrameworks/AppleMediaServicesUI.framework/amsengagementd

0x10ec1d000 - 0x10eca0fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld

0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib

0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib

0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

0x7ff818146000 - 0x7ff8185d5fff com.apple.CFNetwork 1335.0.3 (1335.0.3) <E9A42D7F-04B9-3D22-ACE5-46A1C2ECACE7>  
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork

0x7ff828bc0000 - 0x7ff828bc1fff libswiftObjectiveC.dylib (3)  
<51B304AA-33BB-3130-B56E-EAD7965607B0> /usr/lib/swift/libswiftObjectiveC.dylib

\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: analyticsd [246]  
UUID: A477E5B9-A040-3E28-9736-8865A4FFC476  
Path: /System/Library/PrivateFrameworks/CoreAnalytics.framework/Support/analyticsd  
Codesigning ID: com.apple.analyticsd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address 0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 263  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1812 KB  
Time Since Fork: 56749s  
Num samples: 65 (1-65)  
CPU Time: 0.003s (11.4M cycles, 9.3M instructions, 1.22c/i)  
Note: 2 idle work queue threads omitted

Thread 0x51e DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, process unclamped, process received importance donation from powerd [168], process received importance donation from mds [183], process received importance donation from loginwindow [257], process received importance donation from syspolicyd [289], process received importance donation from ControlCenter (Control Center) [1589], process received importance donation from sharingd [1645], process received importance donation from CalNCService [1649], process received importance donation from SSMenuAgent [1784], process received importance donation from corespotlightd [1789], process received importance donation from spindump [1828], process received importance donation from AppleSpell [8409], process received importance donation from CalendarWidgetExtension [15845], process received importance donation from Mail [5296] [unique pid 502593], process received importance donation from SSMenuAgent [48991] [unique pid 546230], IO tier 0>  
65 start + 462 (dyld + 21806) [0x10917052e] 1-65  
65 ??? (analyticsd + 339809) [0x10818df61] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020) [0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Binary Images:

0x10813b000 - 0x10825efff analyticsd (155.140.4)  
<A477E5B9-A040-3E28-9736-8865A4FFC476>  
/System/Library/PrivateFrameworks/CoreAnalytics.framework/Support/analyticsd  
0x10916b000 - 0x1091e0000 dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: aned [10133]

UUID: CF7303F7-7ED2-339B-8863-C10A770A8220  
Path: /usr/libexec/aned  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1996 KB  
Time Since Fork: 56382s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xaf05 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x108b87000 - ??? aned  
<CF7303F7-7ED2-339B-8863-C10A770A8220> /usr/libexec/aned  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: apfsd [364]  
UUID: 84104C10-BC3F-3EA1-86C7-21E8E956C389  
Path: /usr/libexec/apfsd  
Codesigning ID: com.apple.apfsd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 896 KB  
Time Since Fork: 56749s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted



Thread 0x57e DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 20 (base 20)  
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>  
65 start + 462 (dyld + 21806) [0x11301e52e] 1-65  
65 ??? (apfsd + 18383) [0x105cab7cf] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x105ca7000 - 0x105cbefff apfsd (1934.141.2)  
<84104C10-BC3F-3EA1-86C7-21E8E956C389> /usr/libexec/apfsd  
0x113019000 - 0x11309cfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: APFSUserAgent [1620]  
UUID: 163BBE4F-1B79-31C4-BAA2-273D4CB8D21D  
Path: /System/Library/CoreServices/APFSUserAgent  
Codesigning ID: com.apple.APFSUserAgent  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 896 KB  
Time Since Fork: 56727s  
Num samples: 65 (1-65)

Note: 1 idle work queue thread omitted

Thread 0x1b4e DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x10d24e52e] 1-65  
65 ??? (APFSUserAgent + 5677) [0x10896362d] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x108962000 - 0x10896dfff APFSUserAgent (1934.141.2)  
<163BBE4F-1B79-31C4-BAA2-273D4CB8D21D>  
/System/Library/CoreServices/APFSUserAgent  
0x10d249000 - 0x10d2ccfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: appleaccountd [8544]  
UUID: 7CA9F86A-4B4C-3AF8-997E-D43FFD442D31  
Path: /usr/libexec/appleaccountd  
Codesigning ID: com.apple.appleaccountd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)

Footprint: 2488 KB  
Time Since Fork: 56580s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x8f5a DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x1121ce52e] 1-65  
65 ??? (appleaccountd + 9472) [0x109c3c500] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x109c3a000 - 0x109dedfff appleaccountd (929.0.0.11)  
<7CA9F86A-4B4C-3AF8-997E-D43FFD442D31> /usr/libexec/appleaccountd  
0x1121c9000 - 0x11224cfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: AppleCredentialManagerDaemon [217]  
UUID: EED38DF3-05AE-3E32-8598-62E054DB4CAA

Path:

/System/Library/PrivateFrameworks/AppleCredentialManager.framework/AppleCredentialManagerDaemon

Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000

Architecture: x86\_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 852 KB

Time Since Fork: 56750s

Num samples: 65 (1-65)

Note: 1 idle work queue thread omitted

Thread 0x3f7 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x104bf3000 - ??? AppleCredentialManagerDaemon  
<EED38DF3-05AE-3E32-8598-62E054DB4CAA>  
/System/Library/PrivateFrameworks/AppleCredentialManager.framework/AppleCredentialManagerDaemon  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0fff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: appleeventsd [620]

UUID: 88BBA00E-F73C-3402-9562-BFE5A9A8FAD1

Path: /System/Library/CoreServices/appleeventsd

Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000

Architecture: x86\_64

Parent: launchd [1]

UID: 55

Sudden Term: Tracked (allows idle exit)

Footprint: 1656 KB

Time Since Fork: 56744s

Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xb7d 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x101890000 - ??? appleeventsd  
<88BBA00E-F73C-3402-9562-BFE5A9A8FAD1>  
/System/Library/CoreServices/appleeventsd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: AppleSpell [8409]  
UUID: 9FB2C492-232F-34B4-8BE7-224B6443F698  
Path:  
/System/Library/Services/AppleSpell.service/Contents/MacOS/AppleSpell  
Identifier: com.apple.AppleSpell  
Version: 2.4 (552.1)  
Build Version: 352  
Project Name: ProofReader  
Source Version: 5520010000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 12.18 MB  
Time Since Fork: 56627s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x8a77 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)

```

<thread QoS default (requested default), process sudden termination clean, IO tier 0>
65 start + 462 (dyld + 21806) [0x10e10252e] 1-65
  65 ??? (AppleSpell + 11410) [0x100f48c92] 1-65
    65 -[NSSpellServer run] + 66 (Foundation + 2146580) [0x7ff81476f114] 1-65
      65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65
        65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
      65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
        65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
          65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
            *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

Binary Images:

```

0x100f46000 - 0x101079fff com.apple.AppleSpell 2.4 (552.1)
<9FB2C492-232F-34B4-8BE7-224B6443F698>
/System/Library/Services/AppleSpell.service/Contents/MacOS/AppleSpell
0x10e0fd000 - 0x10e180fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

```

Process:      applesdstatistics [72102] [unique pid 271025]
UUID:        6282D02D-310A-3812-A490-FA126CFC30F8
Path:        /usr/libexec/applesdstatistics
Codesigning ID:  com.apple.applesdstatistics
Shared Cache:  3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked (allows idle exit)
Footprint:   924 KB

```

Time Since Fork: 26839s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x10f028 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 20 (base 20)  
<thread QoS utility (requested utility), process sudden termination clean, timers tier 3  
(coalesced), IO tier 1>  
65 start + 462 (dyld + 21806) [0x10904952e] 1-65  
65 ??? (applesdstatistics + 20706) [0x10079e0e2] 1-65  
65 \_dispatch\_group\_wait\_slow + 43 (libdispatch.dylib + 15765)  
[0x7ff8135b3d95] 1-65  
65 \_\_unlock\_wait + 10 (libsystem\_kernel.dylib + 12522) [0x7ff81372f0ea] 1-65  
\*65 ??? (kernel + 6814208) [0xfffff800088fa00] 1-65

Binary Images:  
0x100799000 - 0x100898fff applesdstatistics (187)  
<6282D02D-310A-3812-A490-FA126CFC30F8> /usr/libexec/applesdstatistics  
0x109044000 - 0x1090c7fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: AppSSOAgent [1615]  
UUID: 196A05C2-A4A1-3737-B0B6-A8E6F37C8FC3  
Path:  
/System/Library/PrivateFrameworks/AppSSO.framework/Support/AppSSOAgent.app/Contents/MacOS/AppSSOAgent  
Identifier: com.apple.AppSSOAgent  
Version: 1.0 (1)  
Build Version: 27  
Project Name: AppSSO  
Source Version: 247140003000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 8052 KB

Time Since Fork: 56727s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1b08 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), process sudden termination  
clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x11599e52e] 1-65  
65 ??? (AppSSOAgent + 43210) [0x1074378ca] 1-65  
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65  
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65  
65 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)  
[0x7ff81619d66a] 1-65  
65 \_DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65  
65 \_BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox  
+ 188645) [0x7ff81c94b0e5] 1-65  
65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)  
[0x7ff81c94b34a] 1-65  
65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)  
[0x7ff81c94b5e6] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1c81 Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), process sudden termination  
clean, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65



65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10742d000 - 0x107444fff com.apple.AppSSOAgent 1.0 (1)  
<196A05C2-A4A1-3737-B0B6-A8E6F37C8FC3>  
/System/Library/PrivateFrameworks/AppSSO.framework/Support/AppSSOAgent.app/Contents/MacOS/AppSSOAgent  
0x115999000 - 0x115a1cfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: appstoreagent [9144]  
UUID: 9FC603B3-8A2D-3B02-AE34-FB14FA9F913D  
Path:  
/System/Library/PrivateFrameworks/AppStoreDaemon.framework/Support/appstoreagent  
Codesigning ID: com.apple.appstoreagent  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 6172 KB  
Time Since Fork: 56430s

Num samples: 65 (1-65)  
CPU Time: <0.001s (314.2K cycles, 73.1K instructions, 4.30c/i)  
Note: 2 idle work queue threads omitted

Thread 0x9f4b DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x10e9bc52e] 1-65  
65 ??? (appstoreagent + 2910233) [0x101366819] 1-65  
65 ??? (appstoreagent + 3879896) [0x1014533d8] 1-65  
65 ??? (appstoreagent + 3880097) [0x1014534a1] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0xa14e Thread name "com.apple.NSURLConnectionLoader" 65  
samples (1-65) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65  
65 ??? (CFNetwork + 2398188) [0x7ff81838f7ec] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x1010a0000 - 0x101623fff appstoreagent (8.6.8)  
<9FC603B3-8A2D-3B02-AE34-FB14FA9F913D>  
/System/Library/PrivateFrameworks/AppStoreDaemon.framework/Support/appstoreage

```
nt
    0x10e9b7000 - 0x10ea3afff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
    0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    0x7ff813764000 - 0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
    0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7ff818146000 - 0x7ff8185d5fff com.apple.CFNetwork 1335.0.3
(1335.0.3) <E9A42D7F-04B9-3D22-ACE5-46A1C2ECACE7>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:          apsd [200]
UUID:            DDF32E36-FEA3-3E8F-B8E0-810D1AFD1A4C
Path:
/System/Library/PrivateFrameworks/ApplePushService.framework/apsd
Codesigning ID:  com.apple.apsd
Shared Cache:    3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:   x86_64
Parent:         launchd [1]
UID:            0
Footprint:      2728 KB
Time Since Fork: 56750s
Num samples:    65 (1-65)
CPU Time:       <0.001s (396.6K cycles, 72.7K instructions, 5.46c/i)
Note:          2 idle work queue threads omitted
```

```
Thread 0x386   DispatchQueue "com.apple.main-thread"(1)   65 samples (1-65)
priority 31 (base 31)
  <thread QoS default (requested default), IO tier 0>
    65 start + 462 (dyld + 21806) [0x10e1b852e] 1-65
      65 main + 884 (apsd + 718875) [0x1046c581b] 1-65
        65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)
[0x7ff81464d797] 1-65
          65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
```

392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0xffb Thread name "com.apple.NSURLConnectionLoader" 65 samples  
(1-65) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65  
65 ??? (CFNetwork + 2398188) [0x7ff81838f7ec] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x104616000 - 0x104789fff apsd (905.100.1)  
<DDF32E36-FEA3-3E8F-B8E0-810D1AFD1A4C>  
/System/Library/PrivateFrameworks/ApplePushService.framework/apsd  
0x10e1b3000 - 0x10e236fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)

<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff818146000 - 0x7ff8185d5fff com.apple.CFNetwork 1335.0.3  
(1335.0.3) <E9A42D7F-04B9-3D22-ACE5-46A1C2ECACE7>  
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork  
\*0xfffff8000210000 - 0xfffff8000c0fff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: AquaAppearanceHelper [8543]  
UUID: 4813F972-D653-39BA-B058-54916A20A1BA  
Path:  
/System/Library/PrivateFrameworks/SkyLight.framework/Versions/A/Resources/AquaAppearanceHelper.app/Contents/MacOS/AquaAppearanceHelper  
Identifier: com.apple.AquaAppearanceHelper  
Version: 1.0 (1)  
Build Version: 5  
Project Name: SkyLight\_Tools  
Source Version: 6870000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 5564 KB  
Time Since Fork: 56582s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x8f2c DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), process sudden termination  
clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x104e2052e] 1-65  
65 ??? (AquaAppearanceHelper + 7432) [0x103ecdd08] 1-65  
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65  
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65  
65 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)  
[0x7ff81619d66a] 1-65  
65 \_DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65  
65 \_BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox  
+ 188645) [0x7ff81c94b0e5] 1-65  
65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)  
[0x7ff81c94b34a] 1-65

```
        65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)
[0x7ff81c94b5e6] 1-65
        65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
        65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
        65 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
521536) [0x7ff813830540] 1-65
        65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
        *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65
```

Thread 0x8f45 Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), process sudden termination  
clean, IO tier 0>

```
        65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
        65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
        65 _NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65
        65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
        65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
        65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
        65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
        *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65
```

#### Binary Images:

```
        0x103ecc000 - 0x103ed7fff com.apple.AquaAppearanceHelper 1.0
(1) <4813F972-D653-39BA-B058-54916A20A1BA>
/System/Library/PrivateFrameworks/SkyLight.framework/Versions/A/Resources/AquaAp
pearanceHelper.app/Contents/MacOS/AquaAppearanceHelper
        0x104e1b000 - 0x104e9efff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
        0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
        0x7ff813764000 - 0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
        0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDB824D-15DF-3210-88E8-6AAC5C154403>
```

```
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)
<06015263-62AC-3B08-A298-DC835C18452A>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra
mework/Versions/A/HIToolbox
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:          ARDAgent [38032] [unique pid 535272]
UUID:            400EDBCA-3CFC-3A16-B8F9-16EACDBD858F
Path:
/System/Library/CoreServices/RemoteManagement/ARDAgent.app/Contents/MacOS/A
RDAgent
Identifier:      com.apple.RemoteDesktopAgent
Version:        3.9.8 (575.3)
Build Version:  53
Project Name:   RemoteDesktop
Source Version: 5750030000000000
Shared Cache:   3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:   x86_64
Parent:         launchd [1]
UID:            502
Footprint:      3500 KB
Time Since Fork: 697s
Num samples:    65 (1-65)
Note:           1 idle work queue thread omitted
```

```
Thread 0x20aef4   DispatchQueue "com.apple.main-thread"(1)   65 samples
(1-65)   priority 20 (base 20)
  <thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
  65 start + 462 (dyld + 21806) [0x1145aa52e] 1-65
    65 ??? (ARDAgent + 13156) [0x10a532364] 1-65
      65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65
        65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
          65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
            65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
              65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
```

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x20af22 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 kevent + 10 (libsystem\_kernel.dylib + 25422) [0x7ff81373234e] 1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x20af29 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (ARDAgent + 618496) [0x10a5c6000] 1-65  
65 \_dispatch\_semaphore\_wait\_slow + 98 (libdispatch.dylib + 15517)  
[0x7ff8135b3c9d] 1-65  
65 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 6582)  
[0x7ff81372d9b6] 1-65  
\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Thread 0x20af2a 65 samples (1-65) priority 97 (base 97)  
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_select + 10 (libsystem\_kernel.dylib + 40282) [0x7ff813735d5a] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Thread 0x20af2f 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (ARDAgent + 64187) [0x10a53eabb] 1-65  
65 \_dispatch\_semaphore\_wait\_slow + 98 (libdispatch.dylib + 15517)  
[0x7ff8135b3c9d] 1-65  
65 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 6582)  
[0x7ff81372d9b6] 1-65  
\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Thread 0x20af30 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (ARDAgent + 67226) [0x10a53f69a] 1-65  
65 \_dispatch\_semaphore\_wait\_slow + 98 (libdispatch.dylib + 15517)  
[0x7ff8135b3c9d] 1-65



65 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 6582)  
[0x7ff81372d9b6] 1-65

\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Thread 0x20af31 65 samples (1-65) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 \_\_accept + 10 (libsystem\_kernel.dylib + 32914) [0x7ff813734092] 1-65

\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65

\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 1-65

\*65 accept\_nocancel + 605 (kernel + 7056125) [0xfffff80008caafd] 1-65

\*65 ??? (kernel + 6653900) [0xfffff80008687cc] 1-65

\*65 lck\_mtx\_sleep + 110 (kernel + 543470) [0xfffff8000294aee] 1-65

\*65 thread\_block\_reason + 199 (kernel + 623639)

[0xfffff80002a8417] 1-65

\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65

\*65 machine\_switch\_context + 219 (kernel + 1807739)

[0xfffff80003c957b] 1-65

#### Binary Images:

0x10a52f000 - 0x10a626fff com.apple.RemoteDesktopAgent 3.9.8  
(575.3) <400EDBCA-3CFC-3A16-B8F9-16EACDBD858F>  
/System/Library/CoreServices/RemoteManagement/ARDAgent.app/Contents/MacOS/ARDAgent

0x1145a5000 - 0x114628fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld

0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)

<8CC28466-FD2F-3C80-9834-9525B7BEAC19>

/usr/lib/system/libsystem\_kernel.dylib

0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>

/usr/lib/system/libsystem\_pthread.dylib

0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>

/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)

<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: ARDAgent [48968] [unique pid 546207]

UUID: 400EDBCA-3CFC-3A16-B8F9-16EACDBD858F

Path:

/System/Library/CoreServices/RemoteManagement/ARDAgent.app/Contents/MacOS/A

## RDAgent

Identifier: com.apple.RemoteDesktopAgent  
Version: 3.9.8 (575.3)  
Build Version: 53  
Project Name: RemoteDesktop  
Source Version: 575003000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: -2  
Footprint: 2156 KB  
Time Since Fork: 642s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x2107a6 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 20 (base 20)  
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>  
65 start + 462 (dyld + 21806) [0x10d1f952e] 1-65  
65 ??? (RDAgent + 13156) [0x1016cd364] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x2107e5 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 kevent + 10 (libsystem\_kernel.dylib + 25422) [0x7ff81373234e] 1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x2107ef 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (RDAgent + 618496) [0x101761000] 1-65  
65 \_dispatch\_semaphore\_wait\_slow + 98 (libdispatch.dylib + 15517)

[0x7ff8135b3c9d] 1-65  
65 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 6582)  
[0x7ff81372d9b6] 1-65  
\*65 ??? (kernel + 688784) [0xffffffff80002b8290] 1-65

Binary Images:

0x1016ca000 - 0x1017c1fff com.apple.RemoteDesktopAgent 3.9.8  
(575.3) <400EDBCA-3CFC-3A16-B8F9-16EACDBD858F>  
/System/Library/CoreServices/RemoteManagement/ARDAgent.app/Contents/MacOS/ARDAgent  
0x10d1f4000 - 0x10d277fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: askpermissiond [1676]  
UUID: B635A069-56C1-3EA9-91B8-F76CA3A48252  
Path:  
/System/Library/PrivateFrameworks/AskPermission.framework/Versions/A/Resources/askpermissiond  
Codesigning ID: com.apple.askpermissiond  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2788 KB  
Time Since Fork: 56726s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (503.7K cycles, 104.3K instructions, 4.83c/i)  
Note: 2 idle work queue threads omitted

Thread 0x1fe8 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)

priority 4 (base 4) cpu time <0.001s (140.9K cycles, 28.8K instructions, 4.90c/i)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x115e2d52e] 1-65  
65 ??? (askpermissiond + 19605) [0x10fe48c95] 1-65  
65 ??? (askpermissiond + 155821) [0x10fe6a0ad] 1-65  
65 ??? (askpermissiond + 156180) [0x10fe6a214] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10fe44000 - 0x10fe87fff askpermissiond (125.6.1)  
<B635A069-56C1-3EA9-91B8-F76CA3A48252>  
/System/Library/PrivateFrameworks/AskPermission.framework/Versions/A/Resources/a  
skpermissiond  
0x115e28000 - 0x115eabfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: aslmanager [241]  
UUID: BE60743A-315B-35B1-B988-C27387ECAF75  
Path: /usr/sbin/aslmanager  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 688 KB  
Time Since Fork: 56749s

Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x3db 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 3>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x100bc1000 - ??? aslmanager  
<BE60743A-315B-35B1-B988-C27387ECAF75> /usr/sbin/aslmanager  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: ASPCarryLog [9147]  
UUID: 6C1348D0-CC2F-3BA9-9F8A-CBB5EF23BE84  
Path: /usr/libexec/ASPCarryLog  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2124 KB  
Time Since Fork: 56430s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x9f53 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x109c00000 - ??? ASPCarryLog

<6C1348D0-CC2F-3BA9-9F8A-CBB5EF23BE84> /usr/libexec/ASPCarryLog  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: AssetCache [2154] [unique pid 101724]  
UUID: 94EFA451-EA34-3B9D-9D0F-0BAF46D4453B  
Path: /usr/libexec/AssetCache/AssetCache  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 235  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1976 KB  
Time Since Fork: 45602s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x65cb1 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x110b2752e] 1-65  
65 ??? (AssetCache + 13976) [0x1077cb698] 1-65  
65 ??? (AssetCache + 92181) [0x1077de815] 1-65  
65 ??? (AssetCache + 93162) [0x1077debea] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Binary Images:

0x1077c8000 - 0x1079a7fff AssetCache (244)  
<94EFA451-EA34-3B9D-9D0F-0BAF46D4453B>  
/usr/libexec/AssetCache/AssetCache  
0x110b22000 - 0x110ba5fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: AssetCacheLocatorService [4896] [unique pid 104453]  
UUID: B643833C-CE5F-39E9-98D0-E6D9E2FBDF5  
Path:  
/System/Library/PrivateFrameworks/AssetCacheServices.framework/Versions/A/XPCServices/AssetCacheLocatorService.xpc/Contents/MacOS/AssetCacheLocatorService  
Identifier: com.apple.AssetCacheLocatorService  
Version: 119 (119)  
Build Version: 1021  
Project Name: AssetCacheServices  
Source Version: 119000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2104 KB  
Time Since Fork: 45252s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (172.4K cycles, 29.5K instructions, 5.84c/i)  
Note: 1 idle work queue thread omitted

Thread 0x687ff DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

```

65 start + 462 (dyld + 21806) [0x113d1952e] 1-65
65 main + 54 (AssetCacheLocatorService + 48860) [0x106094edc] 1-65
65 -[AssetCacheLocatorService start] + 584 (AssetCacheLocatorService +
68536) [0x106099bb8] 1-65
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)
[0x7ff81464d797] 1-65
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
392522) [0x7ff8145c2d4a] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

```

Thread 0x68983 Thread name "com.apple.NSURLConnectionLoader" 65
samples (1-65) priority 4 (base 4)

```

```

<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>

```

```

65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65
65 ??? (CFNetwork + 2398188) [0x7ff81838f7ec] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

#### Binary Images:

```

0x106089000 - 0x1060d4fff com.apple.AssetCacheLocatorService
119 (119) <B643833C-CE5F-39E9-98D0-E6D9E2FBDFF5>
/System/Library/PrivateFrameworks/AssetCacheServices.framework/Versions/A/XPCSe
rvices/AssetCacheLocatorService.xpc/Contents/MacOS/AssetCacheLocatorService
0x113d14000 - 0x113d97fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)

```



<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff818146000 - 0x7ff8185d5fff com.apple.CFNetwork 1335.0.3  
(1335.0.3) <E9A42D7F-04B9-3D22-ACE5-46A1C2ECACE7>  
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: AssetCacheManagerService [64074] [unique pid 561312]  
UUID: 8E2DD2A9-2CFB-3D66-9585-9FE8DC54552B  
Path:  
/System/Library/PrivateFrameworks/AssetCacheServicesExtensions.framework/Versions/A/XPCServices/AssetCacheManagerService.xpc/Contents/MacOS/AssetCacheManagerService  
Identifier: com.apple.AssetCacheManagerService  
Version: 119 (119)  
Build Version: 1021  
Project Name: AssetCacheServices  
Source Version: 1190000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1492 KB  
Time Since Fork: 334s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x2192ce 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65

\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x100e72000 - ??? com.apple.AssetCacheManagerService  
119 (119) <8E2DD2A9-2CFB-3D66-9585-9FE8DC54552B>  
/System/Library/PrivateFrameworks/AssetCacheServicesExtensions.framework/Version  
s/A/XPCServices/AssetCacheManagerService.xpc/Contents/MacOS/AssetCacheMan  
agerService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: AssetCacheTetheratorService [2167] [unique pid 101737]  
UUID: FCFD6935-0D27-355F-A72B-879F2CA6C927  
Path:  
/System/Library/PrivateFrameworks/AssetCacheServicesExtensions.framework/Version  
s/A/XPCServices/AssetCacheTetheratorService.xpc/Contents/MacOS/AssetCacheTeth  
eratorService  
Identifier: com.apple.AssetCacheTetheratorService  
Version: 119 (119)  
Build Version: 1021  
Project Name: AssetCacheServices  
Source Version: 119000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2192 KB  
Time Since Fork: 45600s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x65d5b 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65

\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x10196f000 - ???  
com.apple.AssetCacheTetheratorService 119 (119)  
<FCFD6935-0D27-355F-A72B-879F2CA6C927>  
/System/Library/PrivateFrameworks/AssetCacheServicesExtensions.framework/Version  
s/A/XPCServices/AssetCacheTetheratorService.xpc/Contents/MacOS/AssetCacheTeth  
eratorService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: assistantd [1624]  
UUID: B96EF7DA-4022-37FA-9B5C-4053FA02B52F  
Path:  
/System/Library/PrivateFrameworks/AssistantServices.framework/Versions/A/Support/a  
ssistantd  
Codesigning ID: com.apple.assistantd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 5048 KB  
Time Since Fork: 56727s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (144.7K cycles, 32.7K instructions, 4.42c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1b9f DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x10e62c52e] 1-65  
65 main + 704 (assistantd + 21264) [0x10035c310] 1-65  
65 -[ADDAemon runWithLaunchContext:] + 111 (assistantd + 1994108)  
[0x10053dd7c] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +

392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1de7 Thread name "AMCP Logging Spool" 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested utility), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 void\* caulk::thread\_proxy<std::\_\_1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker\_thread::\* )(), std::\_\_1::tuple<caulk::concurrent::details::worker\_thread\*> >>(void\*) + 41 (caulk + 7692) [0x7ff81c6bee0c] 1-65  
65 caulk::concurrent::details::worker\_thread::run() + 36 (caulk + 8520)  
[0x7ff81c6bf148] 1-65  
65 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 6582)  
[0x7ff81372d9b6] 1-65  
\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

#### Binary Images:

0x100357000 - 0x1009c2fff assistantd (3106.10.1.4.1)  
<B96EF7DA-4022-37FA-9B5C-4053FA02B52F>  
/System/Library/PrivateFrameworks/AssistantServices.framework/Versions/A/Support/assistantd  
0x10e627000 - 0x10e6aafff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>

```
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7ff81c6bd000 - 0x7ff81c6defff com.apple.audio.caulk 1.0 (92)
<8E7B3D95-1D47-3F17-9512-C5FCC30792C2>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:          atsd [79321] [unique pid 477102]
UUID:             F7D6DF44-8707-3A49-BA25-346E60D5F15C
Path:
/System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/A
TS.framework/Versions/A/Support/atsd
Shared Cache:     3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:    x86_64
Parent:           launchd [1]
UID:              502
Sudden Term:     Tracked (allows idle exit)
Footprint:        2416 KB
Time Since Fork:  4256s
Num samples:      65 (1-65)
Note:             1 idle work queue thread omitted
```

```
Thread 0x1db31a   DispatchQueue "com.apple.main-thread"(1)   65 samples
(1-65)   priority 4 (base 4)
  <thread QoS background (requested user initiated), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
  65 start + 462 (dyld + 21806) [0x10b2d552e] 1-65
    65 main_handler + 3953 (libATSServer.dylib + 524181) [0x104cf9f95] 1-65
      65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65
        65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
          65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
            65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
              65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
                *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65
```

```
Binary Images:
    0x1049a0000 - ??? atsd
<F7D6DF44-8707-3A49-BA25-346E60D5F15C>
/System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/A
```

TS.framework/Versions/A/Support/atsd  
0x104c7a000 - 0x104d1dff libATSServer.dylib (533.5.0.1)  
<DBC590FD-E75A-37F7-8A13-3E25830161A8>  
/System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/A  
TS.framework/Versions/A/Resources/libATSServer.dylib  
0x10b2d0000 - 0x10b353fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: AudioComponentRegistrar [448]  
UUID: 83802861-57D5-3D70-9F50-83C08AFA5C5C  
Path:  
/System/Library/Frameworks/AudioToolbox.framework/AudioComponentRegistrar  
Codesigning ID: com.apple.AudioComponentRegistrar  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1124 KB  
Time Since Fork: 56748s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x69d DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x10679152e] 1-65  
65 ??? (AudioComponentRegistrar + 14372) [0x106198824] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)

[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Binary Images:

0x106195000 - 0x1061a0fff AudioComponentRegistrar (1245.89)  
<83802861-57D5-3D70-9F50-83C08AFA5C5C>  
/System/Library/Frameworks/AudioToolbox.framework/AudioComponentRegistrar  
0x10678c000 - 0x10680ffff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: AudioComponentRegistrar [1700]  
UUID: 83802861-57D5-3D70-9F50-83C08AFA5C5C  
Path:  
/System/Library/Frameworks/AudioToolbox.framework/AudioComponentRegistrar  
Codesigning ID: com.apple.AudioComponentRegistrar  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1504 KB  
Time Since Fork: 56726s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1d99 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,

```

thread darwinbg, process darwinbg, IO tier 2>
  65 start + 462 (dyld + 21806) [0x114f5e52e] 1-65
    65 ??? (AudioComponentRegistrar + 14372) [0x109c80824] 1-65
      65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)
[0x7ff81464d797] 1-65
      65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
392522) [0x7ff8145c2d4a] 1-65
    65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
      65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
        65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
          65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
            *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

#### Binary Images:

```

  0x109c7d000 - 0x109c88fff AudioComponentRegistrar (1245.89)
<83802861-57D5-3D70-9F50-83C08AFA5C5C>
/System/Library/Frameworks/AudioToolbox.framework/AudioComponentRegistrar
  0x114f59000 - 0x114fdcfff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
  0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
  0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDD824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
  0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
  *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

```

Process:      auditd [205]
UUID:        6C80AC06-3F00-313A-9DA2-CB705E9727A0
Path:        /usr/sbin/auditd
Codesigning ID:  com.apple.auditd
Shared Cache:  3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      launchd [1]
UID:         0

```



Footprint: 632 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x38b DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 20 (base 20)  
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>  
65 start + 462 (dyld + 21806) [0x116e5152e] 1-65  
65 ??? (auditd + 10344) [0x1090e4868] 1-65  
65 mach\_msg\_server + 296 (libsystem\_kernel.dylib + 31147) [0x7ff8137339ab]  
1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a]  
1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xffff800025ff10]  
1-65

Binary Images:  
0x1090e2000 - 0x1090edfff auditd (73)  
<6C80AC06-3F00-313A-9DA2-CB705E9727A0> /usr/sbin/auditd  
0x116e4c000 - 0x116ecfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffff8000210000 - 0xffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: authd [277]  
UUID: D304C36B-60A3-378A-AFE3-9D3B0BFA2731  
Path:  
/System/Library/Frameworks/Security.framework/Versions/A/XPCServices/authd.xpc/Contents/MacOS/authd  
Identifier: com.apple.authd  
Version: 1.0 (60158.148.1)  
Build Version: 6  
Project Name: Security\_executables\_core  
Source Version: 60158148001000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1316 KB

Time Since Fork: 56749s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x4b4 DispatchQueue "com.apple.root.default-qos"(13) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start\_wqthread + 15 (libsystem\_pthread.dylib + 8023) [0x7ff813765f57] 1-65  
65 \_pthread\_wqthread + 256 (libsystem\_pthread.dylib + 12170) [0x7ff813766f8a]  
1-65  
65 \_dispatch\_worker\_thread2 + 160 (libdispatch.dylib + 78428)  
[0x7ff8135c325c] 1-65  
65 \_dispatch\_root\_queue\_drain + 673 (libdispatch.dylib + 76812)  
[0x7ff8135c2c0c] 1-65  
65 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 13079) [0x7ff8135b3317]  
1-65  
65 \_dispatch\_call\_block\_and\_release + 12 (libdispatch.dylib + 8396)  
[0x7ff8135b20cc] 1-65  
65 ??? (authd + 22868) [0x10e399954] 1-65  
65 au\_sdev\_read\_aia + 511 (libbsm.0.dylib + 4181) [0x7ff81df92055]  
1-65  
65 fgetc + 52 (libsystem\_c.dylib + 211028) [0x7ff813667854] 1-65  
65 \_\_srget + 14 (libsystem\_c.dylib + 179289) [0x7ff81365fc59]  
1-65  
65 \_\_srefill1 + 24 (libsystem\_c.dylib + 61304) [0x7ff813642f78]  
1-65  
65 \_\_read\_nocancel + 10 (libsystem\_kernel.dylib + 12826)  
[0x7ff81372f21a] 1-65  
\*65 hndl\_unix\_scall64 + 22 (kernel + 66102)  
[0xfffff8000220236] 1-65  
\*65 unix\_syscall64 + 507 (kernel + 7836635)  
[0xfffff80009893db] 1-65  
\*65 read\_nocancel + 122 (kernel + 6777850)  
[0xfffff8000886bfa] 1-65  
\*65 ??? (kernel + 6777634) [0xfffff8000886b22] 1-65  
\*65 ??? (kernel + 3398288) [0xfffff800054da90] 1-65  
\*65 ??? (kernel + 3403042) [0xfffff800054ed22]  
1-65  
\*65 spec\_read + 886 (kernel + 3510934)  
[0xfffff8000569296] 1-65  
\*65 ??? (kernel + 6198885) [0xfffff80007f9665]  
1-65  
\*65 ??? (kernel + 6653900)  
[0xfffff80008687cc] 1-65  
\*65 lck\_mtx\_sleep + 110 (kernel + 543470)

[0xfffff8000294aee] 1-65  
\*65 thread\_block\_reason + 199 (kernel +  
623639) [0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450)  
[0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219  
(kernel + 1807739) [0xfffff80003c957b] 1-65

Thread 0x4b7 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

#### Binary Images:

0x10e394000 - 0x10e3cffff com.apple.authd 1.0 (60158.148.1)  
<D304C36B-60A3-378A-AFE3-9D3B0BFA2731>  
/System/Library/Frameworks/Security.framework/Versions/A/XPCServices/authd.xpc/C  
ontents/MacOS/authd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff813634000 - 0x7ff8136bcfff libsystem\_c.dylib (1507.100.9)  
<E42E9D7A-03B4-340B-B61E-DCD45FD4ACC0> /usr/lib/system/libsystem\_c.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff81df91000 - 0x7ff81dfa0fff libbsm.0.dylib (73)  
<86F12E94-F238-3784-8668-6E55B80E58BB> /usr/lib/libbsm.0.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: autofsd [211]  
UUID: 24659140-C814-3100-86BC-57A49EA0529C  
Path: /usr/libexec/autofsd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked

Footprint: 712 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xbdc 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), process sudden termination clean, timers tier 3 (coalesced), IO tier 1>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138) [0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x10b409000 - ??? autofsd  
<24659140-C814-3100-86BC-57A49EA0529C> /usr/libexec/autofsd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: automountd [1637]  
UUID: 3DC4B1D7-AE6D-38DD-A360-4156069ECA62  
Path: /usr/libexec/automountd  
Codesigning ID: com.apple.automountd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address 0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 1088 KB  
Time Since Fork: 56727s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1be9 Thread name "cache cleanup" 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (automountd + 87601) [0x10f6fd631] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 1-65

Thread 0x1bea Thread name "wait for flush indication" 65 samples (1-65)  
priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (automountd + 80401) [0x10f6fba11] 1-65  
65 \_\_ioctl + 10 (libsystem\_kernel.dylib + 20166) [0x7ff813730ec6] 1-65  
\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xffffffff8000220236] 1-65  
\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xffffffff80009893db] 1-65  
\*65 ioctl + 1229 (kernel + 6783181) [0xffffffff80008880cd] 1-65  
\*65 ??? (kernel + 3400323) [0xffffffff800054e283] 1-65  
\*65 VNOP\_IOCTL + 331 (kernel + 3462267) [0xffffffff800055d47b]

1-65  
\*65 spec\_ioctl + 157 (kernel + 3512717) [0xffffffff800056998d] 1-65  
\*65 autofs\_ioctl + 456 (autofs + 9340) [0xffffffff7f9968147c] 1-65  
\*65 ??? (kernel + 6653900) [0xffffffff80008687cc] 1-65  
\*65 lck\_mtx\_sleep + 110 (kernel + 543470)

[0xffffffff8000294aee] 1-65

\*65 thread\_block\_reason + 199 (kernel + 623639)

[0xffffffff80002a8417] 1-65

\*65 ??? (kernel + 632450) [0xffffffff80002aa682] 1-65

\*65 machine\_switch\_context + 219 (kernel + 1807739)

[0xffffffff80003c957b] 1-65

Thread 0x1bec 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

#### Binary Images:

0x10f6e8000 - 0x10f70bfff automountd (306)  
<3DC4B1D7-AE6D-38DD-A360-4156069ECA62> /usr/libexec/automountd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib

\*0xffffffff7f9967f000 - 0xffffffff7f99688fff com.apple.filesystems.autofs 5.0 (3.0)  
<80A4E738-0DF7-3D14-AD48-69EC76708ADB>  
/System/Library/Extensions/autofs.kext/Contents/MacOS/autofs  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel  
\*0xffffffff8003763000 - 0xffffffff800376afff com.apple.kec.pthread 1.0 (1)  
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>  
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: avconferenced [1654]  
UUID: 8BC240DB-615D-3221-AEBC-0DA31F0815D0  
Path: /usr/libexec/avconferenced  
Codesigning ID: com.apple.avconferenced  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Footprint: 4292 KB  
Time Since Fork: 56726s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1cbc DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 start + 462 (dyld + 21806) [0x10d7ff52e] 1-65  
65 ??? (avconferenced + 16098) [0x10943cee2] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Binary Images:

0x109439000 - 0x109444fff avconferenced (1870.8.4.2)

<8BC240DB-615D-3221-AEBC-0DA31F0815D0> /usr/libexec/avconferenced  
0x10d7fa000 - 0x10d87dfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: awdd [349]  
UUID: D4DAD0B7-BB59-3AA3-BD85-77CF0B14EC22  
Path:  
/System/Library/PrivateFrameworks/WirelessDiagnostics.framework/Support/awdd  
Codesigning ID: com.apple.awdd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1532 KB  
Time Since Fork: 56749s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x557 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x10883c52e] 1-65  
65 ??? (awdd + 34624) [0x1019ef740] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)

[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Binary Images:

0x1019e7000 - 0x101adefff awdd (954.1)  
<D4DAD0B7-BB59-3AA3-BD85-77CF0B14EC22>  
/System/Library/PrivateFrameworks/WirelessDiagnostics.framework/Support/awdd  
0x108837000 - 0x1088bafff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: awk [67475] [unique pid 564707]  
UUID: 03D7BE07-75AC-3BA4-911A-558737DEBF00  
Path: /usr/bin/awk  
Codesigning ID: com.apple.awk  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: bash [67471] [unique pid 564703]  
UID: 0  
Footprint: 372 KB  
Time Since Fork: 0s  
Start time: 2022-09-21 09:26:11.767 -0700  
End time: 2022-09-21 09:26:11.867 -0700  
Num samples: 1 (28)  
CPU Time: 0.002s (3.7M cycles, 2.6M instructions, 1.39c/i)

Thread 0x21c10b DispatchQueue 140704553109720 1 sample (28) priority  
20 (base 20) cpu time 0.002s (3.7M cycles, 2.6M instructions, 1.39c/i)

<Thread not seen for 27 samples, thread QoS utility (requested utility), timers tier 3  
(coalesced), IO tier 1>

1 start + 462 (dyld + 21806) [0x11227a52e] 28  
1 ??? (awk + 37542) [0x106fed2a6] 28  
1 ??? (awk + 40182) [0x106fedcf6] 28  
1 ??? (awk + 40364) [0x106feddac] 28  
1 ??? (awk + 41058) [0x106fee062] 28  
1 ??? (awk + 23662) [0x106fe9c6e] 28



```

1 ??? (awk + 24421) [0x106fe9f65] 28
  1 getc + 52 (libsystem_c.dylib + 237166) [0x7ff81366de6e] 28
    1 __srget + 14 (libsystem_c.dylib + 179289) [0x7ff81365fc59] 28
      1 __srefill1 + 24 (libsystem_c.dylib + 61304) [0x7ff813642f78] 28
        1 __read_nocancel + 10 (libsystem_kernel.dylib + 12826)
[0x7ff81372f21a] 28
          *1 hndl_unix_scall64 + 22 (kernel + 66102) [0xfffff8000220236]
28
            *1 unix_syscall64 + 507 (kernel + 7836635)
[0xfffff80009893db] 28
              *1 read_nocancel + 122 (kernel + 6777850)
[0xfffff8000886bfa] 28
                *1 ??? (kernel + 6777634) [0xfffff8000886b22] 28
                  *1 ??? (kernel + 6796831) [0xfffff800088b61f] 28
                    *1 ??? (kernel + 6653900) [0xfffff80008687cc] 28
                      *1 lck_mtx_sleep + 110 (kernel + 543470)
[0xfffff8000294aee] 28
                        *1 thread_block_reason + 199 (kernel + 623639)
[0xfffff80002a8417] 28
                            *1 ??? (kernel + 632450) [0xfffff80002aa682]
28
                                *1 machine_switch_context + 219 (kernel +
1807739) [0xfffff80003c957b] 28

```

#### Binary Images:

```

0x106fe4000 - 0x107003fff awk (32)
<03D7BE07-75AC-3BA4-911A-558737DEBF00> /usr/bin/awk
0x112275000 - 0x1122f8fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff813634000 - 0x7ff8136bcfff libsystem_c.dylib (1507.100.9)
<E42E9D7A-03B4-340B-B61E-DCD45FD4ACC0> /usr/lib/system/libsystem_c.dylib
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

```

Process:      awk [67480] [unique pid 564712]
UUID:        03D7BE07-75AC-3BA4-911A-558737DEBF00
Path:        /usr/bin/awk
Codesigning ID:  com.apple.awk
Shared Cache:  3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:  x86_64
Parent:      bash [67476] [unique pid 564708]

```

UID: 0  
Footprint: 372 KB  
Time Since Fork: 0s  
Start time: 2022-09-21 09:26:11.867 -0700  
End time: 2022-09-21 09:26:11.968 -0700  
Num samples: 1 (29)  
CPU Time: 0.002s (3.7M cycles, 2.6M instructions, 1.40c/i)

Thread 0x21c116 DispatchQueue 140704553109720 1 sample (29) priority  
20 (base 20) cpu time 0.002s (3.7M cycles, 2.6M instructions, 1.40c/i)

<Thread not seen for 28 samples, thread QoS utility (requested utility), timers tier 3  
(coalesced), IO tier 1>

1 start + 462 (dyld + 21806) [0x11366452e] 29  
1 ??? (awk + 37542) [0x10e2352a6] 29  
1 ??? (awk + 40182) [0x10e235cf6] 29  
1 ??? (awk + 40364) [0x10e235dac] 29  
1 ??? (awk + 41058) [0x10e236062] 29  
1 ??? (awk + 23662) [0x10e231c6e] 29  
1 ??? (awk + 24421) [0x10e231f65] 29  
1 getc + 52 (libsystem\_c.dylib + 237166) [0x7ff81366de6e] 29  
1 \_\_srget + 14 (libsystem\_c.dylib + 179289) [0x7ff81365fc59] 29  
1 \_\_srefill1 + 24 (libsystem\_c.dylib + 61304) [0x7ff813642f78] 29  
1 \_\_read\_nocancel + 10 (libsystem\_kernel.dylib + 12826)  
[0x7ff81372f21a] 29  
\*1 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236]  
29  
\*1 unix\_syscall64 + 507 (kernel + 7836635)  
[0xfffff80009893db] 29  
\*1 read\_nocancel + 122 (kernel + 6777850)  
[0xfffff8000886bfa] 29  
\*1 ??? (kernel + 6777634) [0xfffff8000886b22] 29  
\*1 ??? (kernel + 6796831) [0xfffff800088b61f] 29  
\*1 ??? (kernel + 6653900) [0xfffff80008687cc] 29  
\*1 lck\_mtx\_sleep + 110 (kernel + 543470)  
[0xfffff8000294aee] 29  
\*1 thread\_block\_reason + 199 (kernel + 623639)  
[0xfffff80002a8417] 29  
\*1 ??? (kernel + 632450) [0xfffff80002aa682]  
29  
\*1 machine\_switch\_context + 219 (kernel +  
1807739) [0xfffff80003c957b] 29

#### Binary Images:

0x10e22c000 - 0x10e24bfff awk (32)  
<03D7BE07-75AC-3BA4-911A-558737DEBF00> /usr/bin/awk  
0x11365f000 - 0x1136e2fff dyld (960)

```
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
    0x7ff813634000 -    0x7ff8136bcfff libsystem_c.dylib (1507.100.9)
<E42E9D7A-03B4-340B-B61E-DCD45FD4ACC0> /usr/lib/system/libsystem_c.dylib
    0x7ff81372c000 -    0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    *0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:      awk [67485] [unique pid 564717]
UUID:        03D7BE07-75AC-3BA4-911A-558737DEBF00
Path:        /usr/bin/awk
Codesigning ID:  com.apple.awk
Shared Cache:  3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      bash [67481] [unique pid 564713]
UID:         0
Footprint:   372 KB
Time Since Fork:  0s
Start time:   2022-09-21 09:26:11.968 -0700
End time:    2022-09-21 09:26:12.167 -0700
Num samples:  2 (30-31)
CPU Time:    0.001s (3.6M cycles, 2.6M instructions, 1.37c/i)
```

```
Thread 0x21c121  DispatchQueue 140704553109720  2 samples (30-31)
priority 20 (base 20)  cpu time 0.001s (3.6M cycles, 2.6M instructions, 1.37c/i)
<Thread not seen for 29 samples, thread QoS utility (requested utility), timers tier 3
(coalesced), IO tier 1>
  2  start + 462 (dyld + 21806) [0x1130fb52e] 30-31
  2  ??? (awk + 37542) [0x10fb862a6] 30-31
  2  ??? (awk + 40182) [0x10fb86cf6] 30-31
  2  ??? (awk + 40364) [0x10fb86dac] 30-31
  2  ??? (awk + 41058) [0x10fb87062] 30-31
  2  ??? (awk + 23662) [0x10fb82c6e] 30-31
  2  ??? (awk + 24421) [0x10fb82f65] 30-31
  2  getc + 52 (libsystem_c.dylib + 237166) [0x7ff81366de6e] 30-31
  2  __srget + 14 (libsystem_c.dylib + 179289) [0x7ff81365fc59] 30-31
  2  __srefill1 + 24 (libsystem_c.dylib + 61304) [0x7ff813642f78]
30-31
  2  __read_nocancel + 10 (libsystem_kernel.dylib + 12826)
[0x7ff81372f21a] 30-31
  *2  hndl_unix_scall64 + 22 (kernel + 66102) [0xffffffff8000220236]
30-31
  *2  unix_syscall64 + 507 (kernel + 7836635)
```

```

[0xfffff80009893db] 30-31
*2 read_nocancel + 122 (kernel + 6777850)
[0xfffff8000886bfa] 30-31
*2 ??? (kernel + 6777634) [0xfffff8000886b22] 30-31
*2 ??? (kernel + 6796831) [0xfffff8000886b1f] 30-31
*2 ??? (kernel + 6653900) [0xfffff80008687cc] 30-31
*2 lck_mtx_sleep + 110 (kernel + 543470)
[0xfffff8000294aee] 30-31
*2 thread_block_reason + 199 (kernel + 623639)
[0xfffff80002a8417] 30-31
*2 ??? (kernel + 632450) [0xfffff80002aa682]
30-31
*2 machine_switch_context + 219 (kernel +
1807739) [0xfffff80003c957b] 30-31

```

Binary Images:

```

0x10fb7d000 - 0x10fb9cfff awk (32)
<03D7BE07-75AC-3BA4-911A-558737DEBF00> /usr/bin/awk
0x1130f6000 - 0x113179fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff813634000 - 0x7ff8136bcfff libsystem_c.dylib (1507.100.9)
<E42E9D7A-03B4-340B-B61E-DCD45FD4ACC0> /usr/lib/system/libsystem_c.dylib
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

```

Process:      awk [67490] [unique pid 564722]
UUID:        03D7BE07-75AC-3BA4-911A-558737DEBF00
Path:        /usr/bin/awk
Codesigning ID:  com.apple.awk
Shared Cache:  3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      bash [67486] [unique pid 564718]
UID:         0
Footprint:   372 KB
Time Since Fork:  0s
Start time:   2022-09-21 09:26:12.167 -0700
End time:    2022-09-21 09:26:12.267 -0700
Num samples:  1 (32)
CPU Time:    0.002s (3.7M cycles, 2.6M instructions, 1.41c/i)

```

Thread 0x21c12c DispatchQueue 140704553109720 1 sample (32) priority

```

20 (base 20)    cpu time 0.002s (3.7M cycles, 2.6M instructions, 1.41c/i)
  <Thread not seen for 31 samples, thread QoS utility (requested utility), timers tier 3
  (coalesced), IO tier 1>
    1 start + 462 (dyld + 21806) [0x111e2552e] 32
      1 ??? (awk + 37542) [0x107ffd2a6] 32
        1 ??? (awk + 40182) [0x107ffdcf6] 32
          1 ??? (awk + 40364) [0x107ffddac] 32
            1 ??? (awk + 41058) [0x107ffe062] 32
              1 ??? (awk + 23662) [0x107ff9c6e] 32
                1 ??? (awk + 24421) [0x107ff9f65] 32
                  1 getc + 52 (libsystem_c.dylib + 237166) [0x7ff81366de6e] 32
                    1 __srget + 14 (libsystem_c.dylib + 179289) [0x7ff81365fc59] 32
                      1 __srefill1 + 24 (libsystem_c.dylib + 61304) [0x7ff813642f78] 32
                        1 __read_nocancel + 10 (libsystem_kernel.dylib + 12826)
[0x7ff81372f21a] 32
                          *1 hndl_unix_scall64 + 22 (kernel + 66102) [0xfffff8000220236]
32
                              *1 unix_syscall64 + 507 (kernel + 7836635)
[0xfffff80009893db] 32
                                  *1 read_nocancel + 122 (kernel + 6777850)
[0xfffff8000886bfa] 32
                                      *1 ??? (kernel + 6777634) [0xfffff8000886b22] 32
                                          *1 ??? (kernel + 6796831) [0xfffff800088b61f] 32
                                              *1 ??? (kernel + 6653900) [0xfffff80008687cc] 32
                                                  *1 lck_mtx_sleep + 110 (kernel + 543470)
[0xfffff8000294aee] 32
                                                          *1 thread_block_reason + 199 (kernel + 623639)
[0xfffff80002a8417] 32
                                                              *1 ??? (kernel + 632450) [0xfffff80002aa682]
32
                                                                  *1 machine_switch_context + 219 (kernel +
1807739) [0xfffff80003c957b] 32

```

#### Binary Images:

```

0x107ff4000 - 0x108013fff awk (32)
<03D7BE07-75AC-3BA4-911A-558737DEBF00> /usr/bin/awk
0x111e20000 - 0x111ea3fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff813634000 - 0x7ff8136bcfff libsystem_c.dylib (1507.100.9)
<E42E9D7A-03B4-340B-B61E-DCD45FD4ACC0> /usr/lib/system/libsystem_c.dylib
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

Process: backgroundtaskmanagementagent [1610]  
UUID: 3742835F-C9E9-3A47-9429-DD3B505CA9E5  
Path: /System/Library/CoreServices/backgroundtaskmanagementagent  
Codesigning ID: com.apple.backgroundtaskmanagementagent  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Footprint: 1920 KB  
Time Since Fork: 56728s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1aef 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO  
tier 2>

65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x1003ae000 - 0x1003d5fff backgroundtaskmanagementagent  
(165.102) <3742835F-C9E9-3A47-9429-DD3B505CA9E5>  
/System/Library/CoreServices/backgroundtaskmanagementagent  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0fff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: backupd [367]  
UUID: 748F3DFC-53AD-34AE-BD55-9E2A8D0E95B6  
Path: /System/Library/CoreServices/backupd.bundle/Contents/Resources/backupd  
Codesigning ID: com.apple.backupd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0

Sudden Term: Tracked (allows idle exit)  
Footprint: 1756 KB  
Time Since Fork: 56749s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x590 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 3>  
65 start + 462 (dyld + 21806) [0x106d9852e] 1-65  
65 ??? (backupd + 81939) [0x101c26013] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:  
0x101c12000 - 0x101dddfff backupd (1027)  
<748F3DFC-53AD-34AE-BD55-9E2A8D0E95B6>  
/System/Library/CoreServices/backupd.bundle/Contents/Resources/backupd  
0x106d93000 - 0x106e16fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: backupd-helper [1579]  
UUID: B0773024-ED57-3C81-88FE-D9814A6E4C9B  
Path:  
/System/Library/CoreServices/backupd.bundle/Contents/Resources/backupd-helper  
Codesigning ID: com.apple.backupd-helper  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address

0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1396 KB  
Time Since Fork: 56728s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1a25 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested background), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x1032a252e] 1-65  
65 ??? (backupd-helper + 24063) [0x102be7dff] 1-65  
65 ??? (backupd-helper + 22464) [0x102be77c0] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x102be2000 - 0x102c15fff backupd-helper (1027)  
<B0773024-ED57-3C81-88FE-D9814A6E4C9B>  
/System/Library/CoreServices/backupd.bundle/Contents/Resources/backupd-helper  
0x10329d000 - 0x103320fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: bash [1691]



UUID: 12340184-BAA1-32FE-9AD1-68B933D56A7C  
Path: /bin/bash  
Codesigning ID: com.apple.bash  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Footprint: 928 KB  
Time Since Fork: 56726s  
Num samples: 65 (1-65)

Thread 0x1d48 DispatchQueue 140704553109720 65 samples (1-65)  
priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>  
65 start + 462 (dyld + 21806) [0x10e47252e] 1-65  
65 ??? (bash + 20608) [0x10b73f080] 1-65  
65 ??? (bash + 126330) [0x10b758d7a] 1-65  
65 ??? (bash + 127266) [0x10b759122] 1-65  
65 ??? (bash + 133429) [0x10b75a935] 1-65  
65 ??? (bash + 144633) [0x10b75d4f9] 1-65  
65 ??? (bash + 127266) [0x10b759122] 1-65  
65 ??? (bash + 134606) [0x10b75adce] 1-65  
65 ??? (bash + 138557) [0x10b75bd3d] 1-65  
65 ??? (bash + 165651) [0x10b762713] 1-65  
65 \_\_wait4 + 10 (libsystem\_kernel.dylib + 29010)  
[0x7ff813733152] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] (blocked by  
wait4 on any child process) 1-65

#### Binary Images:

0x10b73a000 - 0x10b7cdfff bash (125)  
<12340184-BAA1-32FE-9AD1-68B933D56A7C> /bin/bash  
0x10e46d000 - 0x10e4f0fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: bash [34184] [unique pid 531424]  
UUID: 12340184-BAA1-32FE-9AD1-68B933D56A7C  
Path: /bin/bash  
Codesigning ID: com.apple.bash

Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: go-agent [210]  
Responsible: go-agent [210]  
UID: 0  
Footprint: 468 KB  
Time Since Fork: 716s  
Num samples: 65 (1-65)

Thread 0x208a9b DispatchQueue 140704553109720 65 samples (1-65)  
priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>  
65 start + 462 (dyld + 21806) [0x10e13052e] 1-65  
65 ??? (bash + 19549) [0x1098a9c5d] 1-65  
65 ??? (bash + 22548) [0x1098aa814] 1-65  
65 ??? (bash + 81835) [0x1098b8fab] 1-65  
65 ??? (bash + 134606) [0x1098c5dce] 1-65  
65 ??? (bash + 138557) [0x1098c6d3d] 1-65  
65 ??? (bash + 165651) [0x1098cd713] 1-65  
65 \_\_wait4 + 10 (libsystem\_kernel.dylib + 29010) [0x7ff813733152]  
1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] (blocked by wait4 on  
any child process) 1-65

Binary Images:  
0x1098a5000 - 0x109938fff bash (125)  
<12340184-BAA1-32FE-9AD1-68B933D56A7C> /bin/bash  
0x10e12b000 - 0x10e1aefff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: bash [37119] [unique pid 534359]  
UID: 12340184-BAA1-32FE-9AD1-68B933D56A7C  
Path: /bin/bash  
Codesigning ID: com.apple.bash  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: go-agent [210]  
Responsible: go-agent [210]

UID: 0  
Footprint: 480 KB  
Time Since Fork: 702s  
Num samples: 65 (1-65)

Thread 0x20a503 DispatchQueue 140704553109720 65 samples (1-65)  
priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>

65 start + 462 (dyld + 21806) [0x1165d252e] 1-65

65 ??? (bash + 19549) [0x10fc40c5d] 1-65

65 ??? (bash + 22548) [0x10fc41814] 1-65

65 ??? (bash + 81835) [0x10fc4ffab] 1-65

65 ??? (bash + 134606) [0x10fc5cdce] 1-65

65 ??? (bash + 138557) [0x10fc5dd3d] 1-65

65 ??? (bash + 165651) [0x10fc64713] 1-65

65 \_\_wait4 + 10 (libsystem\_kernel.dylib + 29010) [0x7ff813733152]

1-65

\*65 ??? (kernel + 6654448) [0xfffff80008689f0] (blocked by wait4 on  
any child process) 1-65

#### Binary Images:

0x10fc3c000 - 0x10fccfff bash (125)  
<12340184-BAA1-32FE-9AD1-68B933D56A7C> /bin/bash  
0x1165cd000 - 0x116650fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: bash [48970] [unique pid 546209]  
UUID: 12340184-BAA1-32FE-9AD1-68B933D56A7C  
Path: /bin/bash  
Codesigning ID: com.apple.bash  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 708 KB  
Time Since Fork: 642s  
Num samples: 65 (1-65)

Thread 0x2107a9 DispatchQueue 140704553109720 65 samples (1-65)

priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>

65 start + 462 (dyld + 21806) [0x10ce1d52e] 1-65

65 ??? (bash + 20608) [0x10647e080] 1-65

65 ??? (bash + 126330) [0x106497d7a] 1-65

65 ??? (bash + 127266) [0x106498122] 1-65

65 ??? (bash + 133429) [0x106499935] 1-65

65 ??? (bash + 144633) [0x10649c4f9] 1-65

65 ??? (bash + 127266) [0x106498122] 1-65

65 ??? (bash + 134606) [0x106499dce] 1-65

65 ??? (bash + 138557) [0x10649ad3d] 1-65

65 ??? (bash + 165651) [0x1064a1713] 1-65

65 \_\_wait4 + 10 (libsystem\_kernel.dylib + 29010)

[0x7ff813733152] 1-65

\*65 ??? (kernel + 6654448) [0xfffff80008689f0] (blocked by wait4 on any child process) 1-65

Binary Images:

0x106479000 - 0x10650cfff bash (125)

<12340184-BAA1-32FE-9AD1-68B933D56A7C> /bin/bash

0x10ce18000 - 0x10ce9bfff dyld (960)

<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld

0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)

<8CC28466-FD2F-3C80-9834-9525B7BEAC19>

/usr/lib/system/libsystem\_kernel.dylib

\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)

<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: bash [67471] [unique pid 564703]

UUID: 12340184-BAA1-32FE-9AD1-68B933D56A7C

Path: /bin/bash

Codesigning ID: com.apple.bash

Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address

0x7ff813449000, slide 0x13449000

Architecture: x86\_64

Parent: pblock [72532] [unique pid 470313]

UID: 0

Footprint: 456 KB

Time Since Fork: 0s

Start time: 2022-09-21 09:26:11.767 -0700

End time: 2022-09-21 09:26:11.867 -0700

Num samples: 1 (28)

CPU Time: 0.004s (9.2M cycles, 5.8M instructions, 1.58c/i)

Thread 0x21c103 DispatchQueue 140704553109720 1 sample (28) priority

20 (base 20) cpu time 0.004s (9.2M cycles, 5.8M instructions, 1.58c/i)  
<Thread not seen for 27 samples, thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>  
1 start + 462 (dyld + 21806) [0x11288e52e] 28  
1 ??? (bash + 19549) [0x10e0bac5d] 28  
1 ??? (bash + 22548) [0x10e0bb814] 28  
1 ??? (bash + 81835) [0x10e0c9fab] 28  
1 ??? (bash + 133397) [0x10e0d6915] 28  
1 ??? (bash + 144078) [0x10e0d92ce] 28  
1 ??? (bash + 138557) [0x10e0d7d3d] 28  
1 ??? (bash + 165651) [0x10e0de713] 28  
1 \_\_wait4 + 10 (libsystem\_kernel.dylib + 29010) [0x7ff813733152]  
28  
\*1 ??? (kernel + 6654448) [0xfffff80008689f0] (blocked by wait4 on any child process) 28

Binary Images:

0x10e0b6000 - 0x10e149fff bash (125)  
<12340184-BAA1-32FE-9AD1-68B933D56A7C> /bin/bash  
0x112889000 - 0x11290cfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: bash [67476] [unique pid 564708]  
UUID: 12340184-BAA1-32FE-9AD1-68B933D56A7C  
Path: /bin/bash  
Codesigning ID: com.apple.bash  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address 0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: pblock [72532] [unique pid 470313]  
UID: 0  
Footprint: 456 KB  
Time Since Fork: 0s  
Start time: 2022-09-21 09:26:11.867 -0700  
End time: 2022-09-21 09:26:11.968 -0700  
Num samples: 1 (29)  
CPU Time: 0.004s (9.0M cycles, 5.8M instructions, 1.57c/i)

Thread 0x21c10e DispatchQueue 140704553109720 1 sample (29) priority  
20 (base 20) cpu time 0.004s (9.0M cycles, 5.8M instructions, 1.57c/i)

<Thread not seen for 28 samples, thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>

```
1 start + 462 (dyld + 21806) [0x10b23852e] 29
  1 ??? (bash + 19549) [0x108097c5d] 29
    1 ??? (bash + 22548) [0x108098814] 29
      1 ??? (bash + 81835) [0x1080a6fab] 29
        1 ??? (bash + 133397) [0x1080b3915] 29
          1 ??? (bash + 144078) [0x1080b62ce] 29
            1 ??? (bash + 138557) [0x1080b4d3d] 29
              1 ??? (bash + 165651) [0x1080bb713] 29
                1 __wait4 + 10 (libsystem_kernel.dylib + 29010) [0x7ff813733152]
```

29

\*1 ??? (kernel + 6654448) [0xfffff80008689f0] (blocked by wait4 on any child process) 29

#### Binary Images:

```
0x108093000 - 0x108126fff bash (125)
<12340184-BAA1-32FE-9AD1-68B933D56A7C> /bin/bash
0x10b233000 - 0x10b2b6fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:      bash [67481] [unique pid 564713]
UUID:        12340184-BAA1-32FE-9AD1-68B933D56A7C
Path:        /bin/bash
Codesigning ID: com.apple.bash
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      pblock [72532] [unique pid 470313]
UID:         0
Footprint:   456 KB
Time Since Fork: 0s
Start time:  2022-09-21 09:26:11.968 -0700
End time:    2022-09-21 09:26:12.167 -0700
Num samples: 2 (30-31)
CPU Time:    0.004s (9.0M cycles, 5.8M instructions, 1.56c/i)
```

```
Thread 0x21c119 DispatchQueue 140704553109720 2 samples (30-31)
priority 20 (base 20) cpu time 0.004s (9.0M cycles, 5.8M instructions, 1.56c/i)
<Thread not seen for 29 samples, thread QoS utility (requested utility), timers tier 3
```

(coalesced), IO tier 1>

2 start + 462 (dyld + 21806) [0x1092b252e] 30-31

2 ??? (bash + 19549) [0x102fc1c5d] 30-31

2 ??? (bash + 22548) [0x102fc2814] 30-31

2 ??? (bash + 81835) [0x102fd0fab] 30-31

2 ??? (bash + 133397) [0x102fdd915] 30-31

2 ??? (bash + 144078) [0x102fe02ce] 30-31

2 ??? (bash + 138557) [0x102fdd3d] 30-31

2 ??? (bash + 165651) [0x102fe5713] 30-31

2 \_\_wait4 + 10 (libsystem\_kernel.dylib + 29010) [0x7ff813733152]

30-31

\*2 ??? (kernel + 6654448) [0xfffff80008689f0] (blocked by wait4 on any child process) 30-31

Binary Images:

0x102fbd000 - 0x103050fff bash (125)  
<12340184-BAA1-32FE-9AD1-68B933D56A7C> /bin/bash  
0x1092ad000 - 0x109330fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: bash [67486] [unique pid 564718]  
UUID: 12340184-BAA1-32FE-9AD1-68B933D56A7C  
Path: /bin/bash  
Codesigning ID: com.apple.bash  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: pblock [72532] [unique pid 470313]  
UID: 0  
Footprint: 464 KB  
Time Since Fork: 0s  
Start time: 2022-09-21 09:26:12.167 -0700  
End time: 2022-09-21 09:26:12.267 -0700  
Num samples: 1 (32)  
CPU Time: 0.004s (9.1M cycles, 5.8M instructions, 1.57c/i)

Thread 0x21c124 DispatchQueue 140704553109720 1 sample (32) priority  
20 (base 20) cpu time 0.004s (9.1M cycles, 5.8M instructions, 1.57c/i)  
<Thread not seen for 31 samples, thread QoS utility (requested utility), timers tier 3  
(coalesced), IO tier 1>

```
1 start + 462 (dyld + 21806) [0x10d57252e] 32
1 ??? (bash + 19549) [0x10b4dfc5d] 32
  1 ??? (bash + 22548) [0x10b4e0814] 32
    1 ??? (bash + 81835) [0x10b4eefab] 32
      1 ??? (bash + 133397) [0x10b4fb915] 32
        1 ??? (bash + 144078) [0x10b4fe2ce] 32
          1 ??? (bash + 138557) [0x10b4fcd3d] 32
            1 ??? (bash + 165651) [0x10b503713] 32
              1 __wait4 + 10 (libsystem_kernel.dylib + 29010) [0x7ff813733152]
32
      *1 ??? (kernel + 6654448) [0xfffff80008689f0] (blocked by wait4 on
any child process) 32
```

Binary Images:

```
0x10b4db000 - 0x10b56efff bash (125)
<12340184-BAA1-32FE-9AD1-68B933D56A7C> /bin/bash
0x10d56d000 - 0x10d5f0fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process: batteryintelligenced [70960] [unique pid 269883]
UUID: 0AFCCB1A-C3F7-308C-8C23-7840623FC901
Path: /usr/libexec/batteryintelligenced
Codesigning ID: com.apple.batteryintelligenced
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 592 KB
Time Since Fork: 26905s
Num samples: 65 (1-65)
Note: 1 idle work queue thread omitted
```

```
Thread 0x10dfe4 DispatchQueue "com.apple.main-thread"(1) 65 samples
(1-65) priority 4 (base 4)
<thread QoS background (requested background), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
65 start + 462 (dyld + 21806) [0x11197c52e] 1-65
65 ??? (batteryintelligenced + 12392) [0x10823f068] 1-65
```



65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10823c000 - 0x10824bfff batteryintelligenced (7.100.4)  
<0AFCCB1A-C3F7-308C-8C23-7840623FC901> /usr/libexec/batteryintelligenced  
0x111977000 - 0x1119faff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: BiomeAgent [1647]  
UUID: 32793662-2458-3BBA-9603-6A77397C1DB8  
Path:  
/System/Library/PrivateFrameworks/BiomeStreams.framework/Support/BiomeAgent  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1408 KB  
Time Since Fork: 56727s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1c55 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65

65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:

0x1061f0000 - ??? BiomeAgent  
<32793662-2458-3BBA-9603-6A77397C1DB8>  
/System/Library/PrivateFrameworks/BiomeStreams.framework/Support/BiomeAgent  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: biomesyncd [33423]  
UUID: CA42692B-86FB-3F18-97EF-8CE70C444B64  
Path: /usr/libexec/biomesyncd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1336 KB  
Time Since Fork: 53295s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x22458 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:

0x104128000 - ??? biomesyncd  
<CA42692B-86FB-3F18-97EF-8CE70C444B64> /usr/libexec/biomesyncd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>

/usr/lib/system/libsystem\_kernel.dylib

\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: bird [1626]  
UUID: 50915D41-EF5D-3B20-A039-DC4C8C2E92DC  
Path:  
/System/Library/PrivateFrameworks/CloudDocsDaemon.framework/Versions/A/Support/  
bird  
Codesigning ID: com.apple.bird  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1692 KB  
Time Since Fork: 56727s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1ba0 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x11eaba52e] 1-65  
65 ??? (bird + 12913) [0x10f516271] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Binary Images:

0x10f513000 - 0x10f51efff bird (946.140.4)  
<50915D41-EF5D-3B20-A039-DC4C8C2E92DC>

/System/Library/PrivateFrameworks/CloudDocsDaemon.framework/Versions/A/Support/  
bird

0x11eab5000 - 0x11eb38fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: BlueTool [575]  
UUID: 17435B5F-D3CE-305F-B17F-010BC60245DA  
Path: /usr/sbin/BlueTool  
Codesigning ID: com.apple.BlueTool  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 864 KB  
Time Since Fork: 56745s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x9f4 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x119f6352e] 1-65  
65 ??? (BlueTool + 135057) [0x10e097f91] 1-65  
65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)

[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10e077000 - 0x10e0b2fff BlueTool (156.1.2)  
<17435B5F-D3CE-305F-B17F-010BC60245DA> /usr/sbin/BlueTool  
0x119f5e000 - 0x119fe1fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: bluetoothd [226]  
UUID: A71D6D7C-A7C1-3503-87E5-7C88F0C27D0B  
Path: /usr/sbin/bluetoothd  
Codesigning ID: com.apple.bluetoothd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 3980 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (3.3M cycles, 1000.8K instructions, 3.29c/i)  
Note: 3 idle work queue threads omitted

Thread 0x39c DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 37 (base 37) cpu time <0.001s (419.0K cycles, 128.2K instructions, 3.27c/i)  
<thread QoS user initiated (requested user initiated), process sudden termination  
dirty, IO tier 0>

65 start + 462 (dyld + 21806) [0x10927052e] 1-65  
65 ??? (bluetoothd + 102600) [0x1047cb0c8] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65

```
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65
```

Thread 0x9f9 Thread name "StackLoop" 65 samples (1-65) priority 60 (base 60)

```
<process sudden termination dirty, IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (bluetoothd + 450184) [0x10481fe88] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8137303ea]
1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65
```

Thread 0x9fa 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (bluetoothd + 468073) [0x104824469] 1-65  
65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x9fb 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (bluetoothd + 468262) [0x104824526] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0xa1d Thread name "TxLoop" 65 samples (1-65) priority 63 (base 63)  
<process sudden termination dirty, IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (bluetoothd + 1189901) [0x1048d480d] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Binary Images:

0x1047b2000 - 0x104ee5fff bluetoothd (156.1.2)  
<A71D6D7C-A7C1-3503-87E5-7C88F0C27D0B> /usr/sbin/bluetoothd  
0x10926b000 - 0x1092eefeff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel  
\*0xfffff8003763000 - 0xfffff800376afff com.apple.kec.pthread 1.0 (1)  
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>  
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: bootinstalld [628]  
UUID: 4DB9A227-516C-3DFA-8870-00BB7AFE6260  
Path: /usr/libexec/bootinstalld  
Codesigning ID: com.apple.bootinstalld  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1740 KB  
Time Since Fork: 56743s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xb9b DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,

```
thread darwinbg, process darwinbg, IO tier 2>
  65 start + 462 (dyld + 21806) [0x114d8652e] 1-65
  65 ??? (bootinstalld + 38096) [0x10e0c84d0] 1-65
  65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)
[0x7ff81464d797] 1-65
  65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
392522) [0x7ff8145c2d4a] 1-65
  65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
  65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
  65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
  65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
  *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65
```

#### Binary Images:

```
  0x10e0bf000 - 0x10e0d2fff bootinstalld (624.100.5)
<4DB9A227-516C-3DFA-8870-00BB7AFE6260> /usr/libexec/bootinstalld
  0x114d81000 - 0x114e04fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
  0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
  0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDD824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
  0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
  *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:          CacheDeleteExtension [2157] [unique pid 101727]
UUID:            0F8EE84D-C7F9-321D-88B4-D47A38FCB052
Path:
/Applications/Safari.app/Contents/PlugIns/CacheDeleteExtension.appex/Contents/Mac
OS/CacheDeleteExtension
Identifier:      com.apple.Safari.CacheDeleteExtension
Version:        17614 (17614.1.25.9.10)
Build Version:  6
Product Build Version: 614A33
Project Name:   Safari
```



Source Version: 7614001025009010  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: deleted [98743]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 9704 KB  
Time Since Fork: 45601s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x65cd6 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x10a01152e] 1-65  
65 NSExtensionMain + 240 (Foundation + 968984) [0x7ff81464f918] 1-65  
65 EXExtensionMain + 284 (ExtensionFoundation + 131973) [0x7ff826b6f385]  
1-65  
65 ??? (PlugInKit + 117669) [0x7ff81f54eba5] 1-65  
65 ??? (PlugInKit + 115804) [0x7ff81f54e45c] 1-65  
65 ??? (PlugInKit + 116694) [0x7ff81f54e7d6] 1-65  
65 -[NSXPCListener resume] + 262 (Foundation + 533244)  
[0x7ff8145e52fc] 1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_xpc\_objc\_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816]  
1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216  
(Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319  
(CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel +  
327440) [0xfffff800025ff10] 1-65

Binary Images:

0x10739a000 - ???  
com.apple.Safari.CacheDeleteExtension 17614 (17614.1.25.9.10)

```

<0F8EE84D-C7F9-321D-88B4-D47A38FCB052>
/Applications/Safari.app/Contents/PlugIns/CacheDeleteExtension.appex/Contents/Mac
OS/CacheDeleteExtension
    0x10a00c000 -    0x10a08ffff  dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
    0x7ff81349d000 -    0x7ff8134d8fff  libxpc.dylib (2236.140.2)
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib
    0x7ff81372c000 -    0x7ff813763fff  libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    0x7ff8137b1000 -    0x7ff813cb1fff  com.apple.CoreFoundation 6.9 (1866)
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff814563000 -    0x7ff81491ffff  com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7ff81f532000 -    0x7ff81f568fff  com.apple.pluginkit.framework 1.0 (1)
<45211E35-647A-34D0-B067-D6A8261D9A42>
/System/Library/PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
    0x7ff826b4f000 -    0x7ff826b98fff  com.apple.ExtensionFoundation 34.5
(34.5)    <79DE4787-840B-320F-8F8C-BA48A4AE1503>
/System/Library/PrivateFrameworks/ExtensionFoundation.framework/Versions/A/Extens
ionFoundation
    *0xffffffff8000210000 - 0xffffffff8000c0ffff  kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

```

Process:      CalendarAgent [1616]
UUID:        832A9EE9-D724-312C-A696-C0D6B6B65D72
Path:        /System/Library/PrivateFrameworks/CalendarAgent.framework/Executables/CalendarA
gent
Codesigning ID:  com.apple.CalendarAgent
Shared Cache:  3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:  x86_64
Parent:       launchd [1]
UID:         502
Sudden Term:  Tracked (allows idle exit)
Footprint:    12.23 MB
Time Since Fork: 56727s
Num samples:  65 (1-65)
CPU Time:     <0.001s (148.5K cycles, 43.3K instructions, 3.43c/i)
Note:        1 idle work queue thread omitted

```

```

Thread 0x1b1e   DispatchQueue "com.apple.main-thread"(1)   65 samples (1-65)

```

priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

```
65 start + 462 (dyld + 21806) [0x10875952e] 1-65
65 ??? (CalendarAgent + 14331) [0x10802c7fb] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020) [0x7ff81382e014]
1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81372d97a]
1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65
```

Thread 0x2136 Thread name "com.apple.NSURLConnectionLoader" 65  
samples (1-65) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

```
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65
65 ??? (CFNetwork + 2398188) [0x7ff81838f7ec] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65
```

Binary Images:

```
0x108029000 - 0x108034fff CalendarAgent (961.4.2)
<832A9EE9-D724-312C-A696-C0D6B6B65D72>
/System/Library/PrivateFrameworks/CalendarAgent.framework/Executables/CalendarA
gent
```

```
0x108754000 - 0x1087d7fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff813764000 - 0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
```

```
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
    0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDD824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7ff818146000 - 0x7ff8185d5fff com.apple.CFNetwork 1335.0.3
(1335.0.3) <E9A42D7F-04B9-3D22-ACE5-46A1C2ECACE7>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
    *0xfffff8000210000 - 0xfffff8000c0fff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:          CalendarWidgetExtension [15845] (suspended)
UUID:            EA530E5F-5E14-3EF0-99D0-AA39F2169D49
Path:
/System/Applications/Calendar.app/Contents/PlugIns/CalendarWidgetExtension.appex/
Contents/MacOS/CalendarWidgetExtension
Identifier:      com.apple.iCal.CalendarWidgetExtension
Version:        1.0 (1)
Build Version:  66
Project Name:   Calendar_Widget
Source Version: 2855006001000000
Shared Cache:  3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:  x86_64
Parent:        launchd [1]
Responsible:   NotificationCenter (Notification Center) [1627]
UID:          502
Sudden Term:   Tracked (allows idle exit)
Footprint:     10.72 MB
Time Since Fork: 55366s
Num samples:   65 (1-65)
Note:         Suspended for 65 samples
Note:         2 idle work queue threads omitted
```

```
Thread 0x10d60   DispatchQueue "com.apple.main-thread"(1)   65 samples
(1-65)   priority 31 (base 31)
  <thread QoS default (requested user interactive), process sudden termination clean,
process unclamped, process received importance donation from distnoted [1574], IO
tier 0>
    65  start + 462 (dyld + 21806) [0x10e1ef52e] 1-65
    65  NSExtensionMain + 240 (Foundation + 968984) [0x7ff81464f918] 1-65
    65  EXExtensionMain + 284 (ExtensionFoundation + 131973) [0x7ff826b6f385]
```

1-65

65 ??? (PlugInKit + 117669) [0x7ff81f54eba5] 1-65  
65 ??? (PlugInKit + 115804) [0x7ff81f54e45c] 1-65  
65 ??? (PlugInKit + 116694) [0x7ff81f54e7d6] 1-65  
65 -[NSXPCListener resume] + 262 (Foundation + 533244)

[0x7ff8145e52fc] 1-65

65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_xpc\_objc\_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816]

1-65

65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)

[0x7ff81464d797] 1-65

65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216  
(Foundation + 392522) [0x7ff8145c2d4a] 1-65

65 CFRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65

65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65

65 \_\_CFRunLoopServiceMachPort + 319  
(CoreFoundation + 521536) [0x7ff813830540] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel +  
327440) [0xfffff800025ff10] (suspended) 1-65

Thread 0x1a9026 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, process  
unclamped, process received importance donation from distnoted [1574], IO tier 0>

65 start\_wqthread + 0 (libsystem\_pthread.dylib + 8008) [0x7ff813765f48] 1-65  
\*65 ??? (kernel + 788816) [0xfffff80002d0950] (suspended) 1-65

Thread 0x1d5479 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested user interactive), process sudden termination clean,  
process unclamped, process received importance donation from distnoted [1574], IO  
tier 0>

65 start\_wqthread + 0 (libsystem\_pthread.dylib + 8008) [0x7ff813765f48] 1-65  
\*65 ??? (kernel + 788816) [0xfffff80002d0950] (suspended) 1-65

Thread 0x2021bd 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested user interactive), process sudden termination clean,  
process unclamped, process received importance donation from distnoted [1574], IO  
tier 0>

65 start\_wqthread + 0 (libsystem\_pthread.dylib + 8008) [0x7ff813765f48] 1-65  
\*65 ??? (kernel + 788816) [0xfffff80002d0950] (suspended) 1-65

Thread 0x2021c4 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested utility), process sudden termination clean, process

unclamped, process received importance donation from distnoted [1574], IO tier 1>  
65 start\_wqthread + 0 (libsystem\_pthread.dylib + 8008) [0x7ff813765f48] 1-65  
\*65 ??? (kernel + 788816) [0xfffff80002d0950] (suspended) 1-65

Binary Images:

0x10066e000 - ???  
com.apple.iCal.CalendarWidgetExtension 1.0 (1)  
<EA530E5F-5E14-3EF0-99D0-AA39F2169D49>  
/System/Applications/Calendar.app/Contents/PlugIns/CalendarWidgetExtension.appex/  
Contents/MacOS/CalendarWidgetExtension  
0x10e1ea000 - 0x10e26dfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff81f532000 - 0x7ff81f568fff com.apple.pluginkit.framework 1.0 (1)  
<45211E35-647A-34D0-B067-D6A8261D9A42>  
/System/Library/PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit  
0x7ff826b4f000 - 0x7ff826b98fff com.apple.ExtensionFoundation 34.5  
(34.5) <79DE4787-840B-320F-8F8C-BA48A4AE1503>  
/System/Library/PrivateFrameworks/ExtensionFoundation.framework/Versions/A/Extens  
ionFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: CallHistoryPluginHelper [1704]  
UUID: 1F8EA08C-B9F6-37F1-9442-BCEB6553EDCC  
Path:  
/System/Library/PrivateFrameworks/CallHistory.framework/Support/CallHistoryPluginHe  
lper  
Codesigning ID: com.apple.CallHistoryPluginHelper  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64

Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 4348 KB  
Time Since Fork: 56726s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1dbe DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x117c1952e] 1-65  
65 ??? (CallHistoryPluginHelper + 13441) [0x10a024481] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10a021000 - 0x10a02cfff CallHistoryPluginHelper (1162.80.31)  
<1F8EA08C-B9F6-37F1-9442-BCEB6553EDCC>  
/System/Library/PrivateFrameworks/CallHistory.framework/Support/CallHistoryPluginHe  
lper  
0x117c14000 - 0x117c97fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)

<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: callservicesd [1652]  
UUID: 787A9E93-4602-39ED-945F-FC210D29397C  
Path:  
/System/Library/PrivateFrameworks/TelephonyUtilities.framework/callservicesd  
Codesigning ID: com.apple.TelephonyUtilities  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 6344 KB  
Time Since Fork: 56727s  
Num samples: 65 (1-65)  
Note: 2 idle work queue threads omitted

Thread 0x1c97 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x11af5052e] 1-65  
65 ??? (callservicesd + 1831140) [0x10b03c0e4] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1ea3 Thread name "AMCP Logging Spool" 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested utility), process sudden termination clean, thread  
darwinbg, process darwinbg, IO tier 2>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65



```

65 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*> > >(void*) + 41 (caulk +
7692) [0x7ff81c6bee0c] 1-65
65 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8520)
[0x7ff81c6bf148] 1-65
65 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582)
[0x7ff81372d9b6] 1-65
*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

```

#### Binary Images:

```

0x10ae7d000 - 0x10b2dcfff callservicesd (1345.120.51.1.1)
<787A9E93-4602-39ED-945F-FC210D29397C>
/System/Library/PrivateFrameworks/TelephonyUtilities.framework/callservicesd
0x11af4b000 - 0x11afcefff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff813764000 - 0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDD824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81c6bd000 - 0x7ff81c6defff com.apple.audio.caulk 1.0 (92)
<8E7B3D95-1D47-3F17-9512-C5FCC30792C2>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

```

Process:          CalNCService [1649]
UUID:            E2C8F7EF-9F02-3C1E-AF52-2D881D048BDB
Path:
/System/Library/PrivateFrameworks/CalendarNotification.framework/Versions/A/XPCSe
rvices/CalNCService.xpc/Contents/MacOS/CalNCService
Identifier:      com.apple.CalendarNotification.CalNCService
Version:         1.0 (1158.1.1)
Build Version:   1252
Project Name:    CalendarNotification
Source Version:  1158001001000000
Shared Cache:    3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address

```

0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: CalendarAgent [1616]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 7916 KB  
Time Since Fork: 56727s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1c49 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, process unclamped, process received importance donation from WindowServer [239], IO tier 0>

65 start + 462 (dyld + 21806) [0x111ddb52e] 1-65  
65 main + 111 (CalNCService + 50686) [0x10f5a15fe] 1-65  
65 -[NSXPCListener resume] + 262 (Foundation + 533244) [0x7ff8145e52fc]  
1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_\_xpc\_objc\_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation  
+ 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10f595000 - 0x10f5acfff  
com.apple.CalendarNotification.CalNCService 1.0 (1158.1.1)  
<E2C8F7EF-9F02-3C1E-AF52-2D881D048BDB>  
/System/Library/PrivateFrameworks/CalendarNotification.framework/Versions/A/XPCSe  
rvices/CalNCService.xpc/Contents/MacOS/CalNCService  
0x111dd6000 - 0x111e59fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib

0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: CanonJExtendedSurveyAgent [1721]  
UUID: B60E1739-20DF-3144-A437-C7C949272CEE  
Path: /Applications/Canon Utilities/\*/Inkjet Extended Survey  
Program.app/Contents/MacOS/CanonJExtendedSurveyAgent.app/Contents/MacOS/C  
anonJExtendedSurveyAgent  
Identifier: jp.co.canon.ij.pesp.canoninkjetextendedsurveyagent  
Version: 5.0.1 (5.0.1)  
Build Version: 1  
Project Name: Inkjet Extended Survey Program  
Source Version: 1  
Team ID: XE2XNRRXZ5  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Footprint: 5236 KB  
Time Since Fork: 56725s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1ee0 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), IO tier 0>  
65 start + 462 (dyld + 21806) [0x11e3f652e] 1-65  
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65  
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65  
65 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)  
[0x7ff81619d66a] 1-65  
65 \_DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65  
65 \_BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +  
188645) [0x7ff81c94b0e5] 1-65

65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)  
[0x7ff81c94b34a] 1-65  
65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)  
[0x7ff81c94b5e6] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x2039 Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 46 (base 46)

<thread QoS user interactive (requested user interactive), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10fa36000 - ???  
jp.co.canon.ij.pesp.canoninkjetextendedsurveyagent 5.0.1 (5.0.1)  
<B60E1739-20DF-3144-A437-C7C949272CEE> /Applications/Canon Utilities/\*/Inkjet  
Extended Survey  
Program.app/Contents/MacOS/CanonIJExtendedSurveyAgent.app/Contents/MacOS/C  
anonIJExtendedSurveyAgent  
0x11e3f1000 - 0x11e474fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>

```
/usr/lib/system/libsystem_pthread.dylib
    0x7ff8137b1000 -    0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff816160000 -    0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)
<06015263-62AC-3B08-A298-DC835C18452A>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7ff81c91d000 -    0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra
mework/Versions/A/HIToolbox
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:          CanonJExtendedSurveyLaunchAgent [1686]
UUID:            5B3E9068-0443-3EA1-9149-36B22F8593C5
Path:            /Applications/Canon Utilities/*/Inkjet Extended Survey
Program.app/Contents/MacOS/ESPController.app/Contents/Library/LoginItems/CanonI
JExtendedSurveyLaunchAgent.app/Contents/MacOS/CanonJExtendedSurveyLaunchA
gent
Identifier:      jp.co.canon.ij.pesp.esplaunchagent
Version:        5.0.1 (5.0.1)
Build Version:  1
Project Name:   Inkjet Extended Survey Program
Source Version: 1
Team ID:        XE2XNRRXZ5
Shared Cache:   3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:   x86_64
Parent:         launchd [1]
UID:           502
Sudden Term:   Tracked
Footprint:      5268 KB
Time Since Fork: 56726s
Num samples:    65 (1-65)
CPU Time:       <0.001s (1155.1K cycles, 223.7K instructions, 5.16c/i)
Note:          1 idle work queue thread omitted
```

```
Thread 0x1d5b   DispatchQueue "com.apple.main-thread"(1)   65 samples (1-65)
priority 31 (base 31)   cpu time <0.001s (1155.1K cycles, 223.7K instructions, 5.16c/i)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
65  start + 462 (dyld + 21806) [0x115f7b52e] 1-65
65  NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65
65  -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65
65  -[NSApplication(NSEvent)
```

```

_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff81619d66a] 1-65
    65 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65
    65 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
188645) [0x7ff81c94b0e5] 1-65
    65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)
[0x7ff81c94b34a] 1-65
    65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)
[0x7ff81c94b5e6] 1-65
    65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
    65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
    65 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
521536) [0x7ff813830540] 1-65
    65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
    *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

Thread 0x2054 Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 37 (base 37)

<thread QoS user initiated (requested user interactive), process sudden termination  
clean, IO tier 0>

```

65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 _NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

#### Binary Images:

```

0x10eb11000 - ??? jp.co.canon.ij.pesp.esplaunchagent
5.0.1 (5.0.1) <5B3E9068-0443-3EA1-9149-36B22F8593C5> /Applications/Canon
Utilities/*/Inkjet Extended Survey
Program.app/Contents/MacOS/ESPController.app/Contents/Library/LoginItems/CanonI
JExtendedSurveyLaunchAgent.app/Contents/MacOS/CanonIExtendedSurveyLaunchA
gent
0x115f76000 - 0x115ff9fff dyld (960)

```

```

<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
    0x7ff81372c000 -    0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    0x7ff813764000 -    0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
    0x7ff8137b1000 -    0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDD824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff816160000 -    0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)
<06015263-62AC-3B08-A298-DC835C18452A>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7ff81c91d000 -    0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra
mework/Versions/A/HIToolbox
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

```

Process:      captiveagent [779]
UUID:        22A6B4D7-B16F-39EA-ADE9-C14D3A961B9A
Path:        /usr/libexec/captiveagent
Codesigning ID:  com.apple.captiveagent
Shared Cache:  3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      launchd [1]
UID:         258
Sudden Term: Tracked (allows idle exit)
Footprint:   1896 KB
Time Since Fork: 56741s
Num samples: 65 (1-65)
Note:        1 idle work queue thread omitted

```

```

Thread 0xe16   DispatchQueue "com.apple.main-thread"(1)   65 samples (1-65)
priority 4 (base 4)
  <thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
    65  start + 462 (dyld + 21806) [0x11744852e] 1-65
    65  ??? (captiveagent + 16537) [0x1096f7099] 1-65
    65  CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65
    65  CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
    65  __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]

```

1-65

65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0xe18 Thread name "com.apple.NSURLConnectionLoader" 65  
samples (1-65) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65

65 ??? (CFNetwork + 2398188) [0x7ff81838f7ec] 1-65

65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65

65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65

65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0xe1d Thread name "com.apple.CFSocket.private" 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 \_\_select + 10 (libsystem\_kernel.dylib + 40282) [0x7ff813735d5a] 1-65

\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

#### Binary Images:

0x1096f3000 - 0x109706fff captiveagent (428.140.2)  
<22A6B4D7-B16F-39EA-ADE9-C14D3A961B9A> /usr/libexec/captiveagent

0x117443000 - 0x1174c6fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld

0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib

0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>



```
/usr/lib/system/libsystem_pthread.dylib
    0x7ff8137b1000 -    0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff814563000 -    0x7ff81491ffff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7ff818146000 -    0x7ff8185d5fff com.apple.CFNetwork 1335.0.3
(1335.0.3) <E9A42D7F-04B9-3D22-ACE5-46A1C2ECACE7>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:      CarbonComponentScannerXPC [1703]
UUID:        C0B6D3A5-BD87-33C7-A34F-B12C2DF8001B
Path:
/System/Library/Frameworks/AudioToolbox.framework/XPCServices/CarbonComponent
ScannerXPC.xpc/Contents/MacOS/CarbonComponentScannerXPC
Identifier:   com.apple.audio.CarbonComponentScanner.x86-64
Version:     1.0 (1)
Build Version: 10
Project Name: CoreAudioServices_CarbonComponentScannerXPC
Source Version: 1245089000000000
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      launchd [1]
Responsible: AudioComponentRegistrar [1700]
UID:        502
Sudden Term: Tracked (allows idle exit)
Footprint:   2184 KB
Time Since Fork: 56726s
Num samples: 65 (1-65)
Note:       1 idle work queue thread omitted
```

```
Thread 0x1e19   65 samples (1-65)   priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
  65 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65
  65 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138)
[0x7ff8137331d2] 1-65
    *65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65
```

```
Binary Images:
    0x10a418000 -    ???
```

com.apple.audio.CarbonComponentScanner.x86-64 1.0 (1)  
<C0B6D3A5-BD87-33C7-A34F-B12C2DF8001B>  
/System/Library/Frameworks/AudioToolbox.framework/XPCServices/CarbonComponent  
ScannerXPC.xpc/Contents/MacOS/CarbonComponentScannerXPC  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: CAReportingService [2129]  
UUID: 2F2E75FC-ABFD-3D28-A681-D24F07E03224  
Path:  
/System/Library/Frameworks/AudioToolbox.framework/XPCServices/CAReportingServi  
ce.xpc/Contents/MacOS/CAReportingService  
Identifier: com.apple.audio.toolbox.reporting.service  
Version: 1.0 (1)  
Build Version: 31  
Project Name: AudioAnalytics\_Executables  
Source Version: 69068000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1272 KB  
Time Since Fork: 56710s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x2859 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:  
0x10f675000 - ???  
com.apple.audio.toolbox.reporting.service 1.0 (1)  
<2F2E75FC-ABFD-3D28-A681-D24F07E03224>

```
/System/Library/Frameworks/AudioToolbox.framework/XPCServices/CAReportingService.xpc/Contents/MacOS/CAReportingService
    0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
    0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    *0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:          cdpd [1732]
UUID:            43051686-3410-30F5-ABD3-CBBECFED4930
Path:
/System/Library/PrivateFrameworks/CoreCDP.framework/Versions/A/Resources/cdpd
Codesigning ID:  com.apple.cdpd
Shared Cache:    3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:   x86_64
Parent:         launchd [1]
UID:            502
Sudden Term:    Tracked (allows idle exit)
Footprint:      1396 KB
Time Since Fork: 56724s
Num samples:    65 (1-65)
Note:           1 idle work queue thread omitted
```

```
Thread 0x1f80    DispatchQueue "com.apple.main-thread"(1)    65 samples (1-65)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
  65 start + 462 (dyld + 21806) [0x10e18b52e] 1-65
  65 ??? (cdpd + 14346) [0x10764380a] 1-65
  65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65
  65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
  65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
  65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
  65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
  *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xffffffff800025ff10] 1-65
```

Binary Images:

0x107640000 - 0x10764bfff cdpd (304.0.0.11)  
<43051686-3410-30F5-ABD3-CBBECFED4930>  
/System/Library/PrivateFrameworks/CoreCDP.framework/Versions/A/Resources/cdpd  
0x10e186000 - 0x10e209fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: CEFHelper (CefHelper) [78935] [unique pid 476716]  
UUID: B9F259AC-AA1F-3D31-A5DC-6F32170ED5D3  
Path: /Applications/Graphisoft/\*/Archicad  
26.app/Contents/Frameworks/CefWrapper.framework/Versions/A/Frameworks/CefHelp  
er.app/Contents/MacOS/CefHelper  
Identifier: com.graphisoft.CefHelper  
Version: 26.0.0 v1 (3010) (26.0.0.3010)  
Team ID: 3E9E9FN277  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: GSReport [78931] [unique pid 476712]  
Responsible: GSReport [78931] [unique pid 476712]  
UID: 502  
Footprint: 11.83 MB  
Time Since Fork: 4299s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (65.4K cycles, 11.6K instructions, 5.63c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1dabaa DispatchQueue "com.apple.main-thread"(1) Thread name  
"CrGpuMain" 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested user interactive), process unclamped, IO tier 0>  
65 start + 462 (dyld + 21806) [0x1139b452e] 1-65  
65 main + 183 (CefHelper + 27927) [0x10963fd17] 1-65  
65 CefExecuteProcess(CefMainArgs const&, scoped\_refptr<CefApp>, void\*) +  
128 (CefHelper + 279744) [0x10967d4c0] 1-65  
65 cef\_execute\_process + 186 (Chromium Embedded Framework + 9722)  
[0x113a695fa] 1-65  
65 ChromeAppModeStart\_v6 + 6374781 (Chromium Embedded Framework  
+ 47824429) [0x116802e2d] 1-65

```

    65 ChromeAppModeStart_v6 + 6538279 (Chromium Embedded
Framework + 47987927) [0x11682acd7] 1-65
    65 ChromeAppModeStart_v6 + 5911212 (Chromium Embedded
Framework + 47360860) [0x116791b5c] 1-65
    65 ChromeAppModeStart_v6 + 5910994 (Chromium Embedded
Framework + 47360642) [0x116791a82] 1-65
    65 ChromeAppModeStart_v6 + 5914962 (Chromium Embedded
Framework + 47364610) [0x116792a02] 1-65
    65 cef_time_delta + 87559245 (Chromium Embedded Framework
+ 136096077) [0x11bc3194d] 1-65
    65 cef_time_delta + 2412350 (Chromium Embedded Framework
+ 50949182) [0x116afdc3e] 1-65
    65 cef_time_delta + 2600858 (Chromium Embedded
Framework + 51137690) [0x116b2bc9a] 1-65
    65 cef_time_delta + 2873331 (Chromium Embedded
Framework + 51410163) [0x116b6e4f3] 1-65
    65 cef_time_delta + 2877425 (Chromium Embedded
Framework + 51414257) [0x116b6f4f1] 1-65
    65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] +
216 (Foundation + 392522) [0x7ff8145c2d4a] 1-65
    65 CFRRunLoopRunSpecific + 562 (CoreFoundation +
512020) [0x7ff81382e014] 1-65
    65 __CFRunLoopRun + 1276 (CoreFoundation +
515024) [0x7ff81382ebd0] 1-65
    65 __CFRunLoopServiceMachPort + 319
(CoreFoundation + 521536) [0x7ff813830540] 1-65
    65 mach_msg_trap + 10 (libsystem_kernel.dylib
+ 6522) [0x7ff81372d97a] 1-65
    *65 ipc_mqueue_receive_continue + 0 (kernel
+ 327440) [0xfffff800025ff10] 1-65

```

```

Thread 0x1dabb0   Thread name "GpuWatchdog"   65 samples (1-65)   priority
31 (base 31)

```

```

<process unclamped, IO tier 0>
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 cef_time_delta + 2839091 (Chromium Embedded Framework + 51375923)
[0x116b65f33] 1-65
    65 cef_time_delta + 2715610 (Chromium Embedded Framework + 51252442)
[0x116b47cda] 1-65
    65 cef_time_delta + 2412350 (Chromium Embedded Framework +
50949182) [0x116afdc3e] 1-65
    65 cef_time_delta + 2600858 (Chromium Embedded Framework +
51137690) [0x116b2bc9a] 1-65
    65 cef_time_delta + 2249652 (Chromium Embedded Framework +
50786484) [0x116ad60b4] 1-65

```

65 cef\_time\_delta + 2902294 (Chromium Embedded Framework + 51439126) [0x116b75616] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xffffffff800025ff10] 1-65

Thread 0x1dabb3 Thread name "ThreadPoolServiceThread" 65 samples (1-65) priority 31 (base 31)

<process unclamped, IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923) [0x116b65f33] 1-65

65 cef\_time\_delta + 2715610 (Chromium Embedded Framework + 51252442) [0x116b47cda] 1-65

65 cef\_time\_delta + 2638813 (Chromium Embedded Framework + 51175645) [0x116b350dd] 1-65

65 cef\_time\_delta + 2412350 (Chromium Embedded Framework + 50949182) [0x116afdc3e] 1-65

65 cef\_time\_delta + 2600858 (Chromium Embedded Framework + 51137690) [0x116b2bc9a] 1-65

65 cef\_time\_delta + 2963638 (Chromium Embedded Framework + 51500470) [0x116b845b6] 1-65

65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca] 1-65

\*65 ??? (kernel + 6435248) [0xffffffff80008331b0] 1-65

Thread 0x1dabb4 Thread name "ThreadPoolForegroundWorker" 65 samples (1-65) priority 31 (base 31) cpu time <0.001s (65.4K cycles, 11.6K instructions, 5.63c/i)

<process unclamped, IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923) [0x116b65f33] 1-65

65 cef\_time\_delta + 2678477 (Chromium Embedded Framework + 51215309) [0x116b3ebcd] 1-65

65 cef\_time\_delta + 2679537 (Chromium Embedded Framework + 51216369) [0x116b3eff1] 1-65

65 cef\_time\_delta + 2677000 (Chromium Embedded Framework + 51213832) [0x116b3e608] 1-65

65 cef\_time\_delta + 2902294 (Chromium Embedded Framework + 51439126) [0x116b75616] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Thread 0x1dabb5 Thread name "ThreadPoolBackgroundWorker" 65 samples  
(1-65) priority 0 (base 0)  
<process unclamped, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923)  
[0x116b65f33] 1-65  
65 cef\_time\_delta + 2678333 (Chromium Embedded Framework + 51215165)  
[0x116b3eb3d] 1-65  
65 cef\_time\_delta + 2679537 (Chromium Embedded Framework +  
51216369) [0x116b3eff1] 1-65  
65 cef\_time\_delta + 2677000 (Chromium Embedded Framework +  
51213832) [0x116b3e608] 1-65  
65 cef\_time\_delta + 2902294 (Chromium Embedded Framework +  
51439126) [0x116b75616] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Thread 0x1dabb6 Thread name "Chrome\_ChildIOThread" 65 samples (1-65)  
priority 31 (base 31)  
<process unclamped, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923)  
[0x116b65f33] 1-65  
65 cef\_time\_delta + 2715610 (Chromium Embedded Framework + 51252442)  
[0x116b47cda] 1-65  
65 cef\_time\_delta + 2412350 (Chromium Embedded Framework +  
50949182) [0x116afdc3e] 1-65  
65 cef\_time\_delta + 2600858 (Chromium Embedded Framework +  
51137690) [0x116b2bc9a] 1-65  
65 cef\_time\_delta + 2963638 (Chromium Embedded Framework +  
51500470) [0x116b845b6] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xffffffff80008331b0] 1-65

Thread 0x1dabb8 Thread name "VizCompositorThread" 65 samples (1-65)  
priority 31 (base 31)  
<process unclamped, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
 65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923)  
 [0x116b65f33] 1-65  
 65 cef\_time\_delta + 2715610 (Chromium Embedded Framework + 51252442)  
 [0x116b47cda] 1-65  
 65 cef\_time\_delta + 2412350 (Chromium Embedded Framework +  
 50949182) [0x116afdc3e] 1-65  
 65 cef\_time\_delta + 2600858 (Chromium Embedded Framework +  
 51137690) [0x116b2bc9a] 1-65  
 65 cef\_time\_delta + 2249765 (Chromium Embedded Framework +  
 50786597) [0x116ad6125] 1-65  
 65 cef\_time\_delta + 2901711 (Chromium Embedded Framework +  
 51438543) [0x116b753cf] 1-65  
 65 cef\_time\_delta + 2902294 (Chromium Embedded Framework +  
 51439126) [0x116b75616] 1-65  
 65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
 [0x7ff81372d97a] 1-65  
 \*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
 [0xfffff800025ff10] 1-65

#### Binary Images:

0x109639000 - 0x10968cfff com.graphisoft.CefHelper 26.0.0 v1  
 (3010) (26.0.0.3010) <B9F259AC-AA1F-3D31-A5DC-6F32170ED5D3>  
 /Applications/Graphisoft/\*/Archicad  
 26.app/Contents/Frameworks/CefWrapper.framework/Versions/A/Frameworks/CefHelp  
 er.app/Contents/MacOS/CefHelper  
 0x1139af000 - 0x113a32fff dyld (960)  
 <71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
 0x113a67000 - 0x11d4bffff org.chromium.ContentShell.framework  
 87.1.13.0 (13.0) <AE5F36F8-95D3-3440-8CF6-8F174F253183>  
 /Applications/Graphisoft/\*/Archicad  
 26.app/Contents/Frameworks/CefWrapper.framework/Versions/A/Frameworks/Chromiu  
 m Embedded Framework.framework/Chromium Embedded Framework  
 0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
 <8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
 /usr/lib/system/libsystem\_kernel.dylib  
 0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
 <B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
 /usr/lib/system/libsystem\_pthread.dylib  
 0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
 <BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
 /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
 0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
 <E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
 /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
 \*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)



<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: CEFHelper (CefHelper) [78941] [unique pid 476722]  
UUID: B9F259AC-AA1F-3D31-A5DC-6F32170ED5D3  
Path: /Applications/Graphisoft/\*/Archicad  
26.app/Contents/Frameworks/CefWrapper.framework/Versions/A/Frameworks/CefHelper.app/Contents/MacOS/CefHelper  
Identifier: com.graphisoft.CefHelper  
Version: 26.0.0 v1 (3010) (26.0.0.3010)  
Team ID: 3E9E9FN277  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: GSReport [78931] [unique pid 476712]  
Responsible: GSReport [78931] [unique pid 476712]  
UID: 502  
Footprint: 10.00 MB  
Time Since Fork: 4298s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (93.9K cycles, 9.6K instructions, 9.80c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1dac69 DispatchQueue "com.apple.main-thread"(1) Thread name  
"CrUtilityMain" 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested user interactive), IO tier 0>  
65 start + 462 (dyld + 21806) [0x108db952e] 1-65  
65 main + 183 (CefHelper + 27927) [0x1049f3d17] 1-65  
65 CefExecuteProcess(CefMainArgs const&, scoped\_refptr<CefApp>, void\*) +  
128 (CefHelper + 279744) [0x104a314c0] 1-65  
65 cef\_execute\_process + 186 (Chromium Embedded Framework + 9722)  
[0x1129695fa] 1-65  
65 ChromeAppModeStart\_v6 + 6374781 (Chromium Embedded Framework  
+ 47824429) [0x115702e2d] 1-65  
65 ChromeAppModeStart\_v6 + 6538279 (Chromium Embedded  
Framework + 47987927) [0x11572acd7] 1-65  
65 ChromeAppModeStart\_v6 + 5911212 (Chromium Embedded  
Framework + 47360860) [0x115691b5c] 1-65  
65 ChromeAppModeStart\_v6 + 5910994 (Chromium Embedded  
Framework + 47360642) [0x115691a82] 1-65  
65 ChromeAppModeStart\_v6 + 5914962 (Chromium Embedded  
Framework + 47364610) [0x115692a02] 1-65  
65 ChromeAppModeStart\_v6 + 3348804 (Chromium Embedded  
Framework + 44798452) [0x1154201f4] 1-65  
65 cef\_time\_delta + 2412350 (Chromium Embedded Framework  
+ 50949182) [0x1159fdc3e] 1-65

65 cef\_time\_delta + 2600858 (Chromium Embedded Framework + 51137690) [0x115a2bc9a] 1-65  
65 cef\_time\_delta + 2249765 (Chromium Embedded Framework + 50786597) [0x1159d6125] 1-65  
65 cef\_time\_delta + 2901711 (Chromium Embedded Framework + 51438543) [0x115a753cf] 1-65  
65 cef\_time\_delta + 2902294 (Chromium Embedded Framework + 51439126) [0x115a75616] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x1dac7a Thread name "ThreadPoolServiceThread" 65 samples (1-65)  
priority 31 (base 31)

<IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923) [0x115a65f33] 1-65  
65 cef\_time\_delta + 2715610 (Chromium Embedded Framework + 51252442) [0x115a47cda] 1-65  
65 cef\_time\_delta + 2638813 (Chromium Embedded Framework + 51175645) [0x115a350dd] 1-65  
65 cef\_time\_delta + 2412350 (Chromium Embedded Framework + 50949182) [0x1159fdc3e] 1-65  
65 cef\_time\_delta + 2600858 (Chromium Embedded Framework + 51137690) [0x115a2bc9a] 1-65  
65 cef\_time\_delta + 2963638 (Chromium Embedded Framework + 51500470) [0x115a845b6] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca] 1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x1dac7b Thread name "ThreadPoolForegroundWorker" 65 samples (1-65)  
priority 31 (base 31) cpu time <0.001s (93.9K cycles, 9.6K instructions, 9.80c/i)

<IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923) [0x115a65f33] 1-65  
65 cef\_time\_delta + 2678477 (Chromium Embedded Framework + 51215309) [0x115a3ebcd] 1-65  
65 cef\_time\_delta + 2679537 (Chromium Embedded Framework + 51216369) [0x115a3eff1] 1-65

65 cef\_time\_delta + 2677000 (Chromium Embedded Framework + 51213832) [0x115a3e608] 1-65  
65 cef\_time\_delta + 2902294 (Chromium Embedded Framework + 51439126) [0x115a75616] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x1dac7c Thread name "ThreadPoolBackgroundWorker" 65 samples (1-65) priority 0 (base 0)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923) [0x115a65f33] 1-65  
65 cef\_time\_delta + 2678333 (Chromium Embedded Framework + 51215165) [0x115a3eb3d] 1-65  
65 cef\_time\_delta + 2679537 (Chromium Embedded Framework + 51216369) [0x115a3eff1] 1-65  
65 cef\_time\_delta + 2677000 (Chromium Embedded Framework + 51213832) [0x115a3e608] 1-65  
65 cef\_time\_delta + 2902294 (Chromium Embedded Framework + 51439126) [0x115a75616] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x1dac7d Thread name "Chrome\_ChildIOThread" 65 samples (1-65) priority 31 (base 31)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923) [0x115a65f33] 1-65  
65 cef\_time\_delta + 2715610 (Chromium Embedded Framework + 51252442) [0x115a47cda] 1-65  
65 cef\_time\_delta + 2412350 (Chromium Embedded Framework + 50949182) [0x1159fdc3e] 1-65  
65 cef\_time\_delta + 2600858 (Chromium Embedded Framework + 51137690) [0x115a2bc9a] 1-65  
65 cef\_time\_delta + 2963638 (Chromium Embedded Framework + 51500470) [0x115a845b6] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca] 1-65

\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x1dac7f Thread name "NetworkConfigWatcher" 65 samples (1-65)  
priority 31 (base 31)

<IO tier 0>

65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923)  
[0x115a65f33] 1-65

65 cef\_time\_delta + 2715610 (Chromium Embedded Framework + 51252442)  
[0x115a47cda] 1-65

65 cef\_time\_delta + 2412350 (Chromium Embedded Framework +  
50949182) [0x1159fdc3e] 1-65

65 cef\_time\_delta + 2600858 (Chromium Embedded Framework +  
51137690) [0x115a2bc9a] 1-65

65 cef\_time\_delta + 2873331 (Chromium Embedded Framework +  
51410163) [0x115a6e4f3] 1-65

65 cef\_time\_delta + 2877425 (Chromium Embedded Framework +  
51414257) [0x115a6f4f1] 1-65

65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216  
(Foundation + 392522) [0x7ff8145c2d4a] 1-65

65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65

65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65

65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x1049ed000 - 0x104a40fff com.graphisoft.CefHelper 26.0.0 v1  
(3010) (26.0.0.3010) <B9F259AC-AA1F-3D31-A5DC-6F32170ED5D3>

/Applications/Graphisoft/\*/Archicad

26.app/Contents/Frameworks/CefWrapper.framework/Versions/A/Frameworks/CefHelp  
er.app/Contents/MacOS/CefHelper

0x108db4000 - 0x108e37fff dyld (960)

<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld

0x112967000 - 0x11c3bffff org.chromium.ContentShell.framework  
87.1.13.0 (13.0) <AE5F36F8-95D3-3440-8CF6-8F174F253183>

/Applications/Graphisoft/\*/Archicad

26.app/Contents/Frameworks/CefWrapper.framework/Versions/A/Frameworks/Chromiu  
m Embedded Framework.framework/Chromium Embedded Framework

0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)

<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: CEFHelper (CefHelper) [79148] [unique pid 476929]  
UUID: B9F259AC-AA1F-3D31-A5DC-6F32170ED5D3  
Path: /Applications/Graphisoft\*/Archicad  
26.app/Contents/Frameworks/CefWrapper.framework/Versions/A/Frameworks/CefHelper.app/Contents/MacOS/CefHelper  
Identifier: com.graphisoft.CefHelper  
Version: 26.0.0 v1 (3010) (26.0.0.3010)  
Team ID: 3E9E9FN277  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: Archicad [79139] [unique pid 476920]  
Responsible: Archicad [79139] [unique pid 476920]  
UID: 502  
Footprint: 11.79 MB  
Time Since Fork: 4274s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1dafef DispatchQueue "com.apple.main-thread"(1) Thread name  
"CrGpuMain" 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested user interactive), process unclamped, IO tier 0>  
65 start + 462 (dyld + 21806) [0x11202e52e] 1-65  
65 main + 183 (CefHelper + 27927) [0x109894d17] 1-65  
65 CefExecuteProcess(CefMainArgs const&, scoped\_refptr<CefApp>, void\*) +  
128 (CefHelper + 279744) [0x1098d24c0] 1-65  
65 cef\_execute\_process + 186 (Chromium Embedded Framework + 9722)  
[0x11bbde5fa] 1-65  
65 ChromeAppModeStart\_v6 + 6374781 (Chromium Embedded Framework  
+ 47824429) [0x11e977e2d] 1-65  
65 ChromeAppModeStart\_v6 + 6538279 (Chromium Embedded

Framework + 47987927) [0x11e99fcd7] 1-65  
65 ChromeAppModeStart\_v6 + 5911212 (Chromium Embedded  
Framework + 47360860) [0x11e906b5c] 1-65  
65 ChromeAppModeStart\_v6 + 5910994 (Chromium Embedded  
Framework + 47360642) [0x11e906a82] 1-65  
65 ChromeAppModeStart\_v6 + 5914962 (Chromium Embedded  
Framework + 47364610) [0x11e907a02] 1-65  
65 cef\_time\_delta + 87559245 (Chromium Embedded Framework  
+ 136096077) [0x123da694d] 1-65  
65 cef\_time\_delta + 2412350 (Chromium Embedded Framework  
+ 50949182) [0x11ec72c3e] 1-65  
65 cef\_time\_delta + 2600858 (Chromium Embedded  
Framework + 51137690) [0x11eca0c9a] 1-65  
65 cef\_time\_delta + 2873331 (Chromium Embedded  
Framework + 51410163) [0x11ece34f3] 1-65  
65 cef\_time\_delta + 2877425 (Chromium Embedded  
Framework + 51414257) [0x11ece44f1] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] +  
216 (Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation +  
512020) [0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation +  
515024) [0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319  
(CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib  
+ 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel  
+ 327440) [0xfffff800025ff10] 1-65

Thread 0x1db008 Thread name "GpuWatchdog" 65 samples (1-65) priority  
31 (base 31)

<process unclamped, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923)  
[0x11ecdaf33] 1-65  
65 cef\_time\_delta + 2715610 (Chromium Embedded Framework + 51252442)  
[0x11ecbccda] 1-65  
65 cef\_time\_delta + 2412350 (Chromium Embedded Framework +  
50949182) [0x11ec72c3e] 1-65  
65 cef\_time\_delta + 2600858 (Chromium Embedded Framework +  
51137690) [0x11eca0c9a] 1-65  
65 cef\_time\_delta + 2249652 (Chromium Embedded Framework +  
50786484) [0x11ec4b0b4] 1-65  
65 cef\_time\_delta + 2902294 (Chromium Embedded Framework +

51439126) [0x11ecea616] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1db009 Thread name "ThreadPoolServiceThread" 65 samples (1-65)  
priority 31 (base 31)

<process unclamped, IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923)  
[0x11ecdaf33] 1-65  
65 cef\_time\_delta + 2715610 (Chromium Embedded Framework + 51252442)  
[0x11ecbccda] 1-65  
65 cef\_time\_delta + 2638813 (Chromium Embedded Framework +  
51175645) [0x11ecaa0dd] 1-65  
65 cef\_time\_delta + 2412350 (Chromium Embedded Framework +  
50949182) [0x11ec72c3e] 1-65  
65 cef\_time\_delta + 2600858 (Chromium Embedded Framework +  
51137690) [0x11eca0c9a] 1-65  
65 cef\_time\_delta + 2963638 (Chromium Embedded Framework +  
51500470) [0x11ecf95b6] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x1db00a Thread name "ThreadPoolForegroundWorker" 65 samples  
(1-65) priority 31 (base 31)

<process unclamped, IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923)  
[0x11ecdaf33] 1-65  
65 cef\_time\_delta + 2678477 (Chromium Embedded Framework + 51215309)  
[0x11ecb3bcd] 1-65  
65 cef\_time\_delta + 2679537 (Chromium Embedded Framework +  
51216369) [0x11ecb3ff1] 1-65  
65 cef\_time\_delta + 2677000 (Chromium Embedded Framework +  
51213832) [0x11ecb3608] 1-65  
65 cef\_time\_delta + 2902294 (Chromium Embedded Framework +  
51439126) [0x11ecea616] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1db00b Thread name "ThreadPoolBackgroundWorker" 65 samples  
(1-65) priority 0 (base 0)  
<process unclamped, IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923)  
[0x11ecdaf33] 1-65  
65 cef\_time\_delta + 2678333 (Chromium Embedded Framework + 51215165)  
[0x11ecb3b3d] 1-65  
65 cef\_time\_delta + 2679537 (Chromium Embedded Framework +  
51216369) [0x11ecb3ff1] 1-65  
65 cef\_time\_delta + 2677000 (Chromium Embedded Framework +  
51213832) [0x11ecb3608] 1-65  
65 cef\_time\_delta + 2902294 (Chromium Embedded Framework +  
51439126) [0x11ecea616] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1db00c Thread name "Chrome\_ChildIOThread" 65 samples (1-65)  
priority 31 (base 31)  
<process unclamped, IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923)  
[0x11ecdaf33] 1-65  
65 cef\_time\_delta + 2715610 (Chromium Embedded Framework + 51252442)  
[0x11ecbccda] 1-65  
65 cef\_time\_delta + 2412350 (Chromium Embedded Framework +  
50949182) [0x11ec72c3e] 1-65  
65 cef\_time\_delta + 2600858 (Chromium Embedded Framework +  
51137690) [0x11eca0c9a] 1-65  
65 cef\_time\_delta + 2963638 (Chromium Embedded Framework +  
51500470) [0x11ecf95b6] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x1db00e Thread name "VizCompositorThread" 65 samples (1-65)  
priority 31 (base 31)  
<process unclamped, IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923)



[0x11ecdaf33] 1-65  
65 cef\_time\_delta + 2715610 (Chromium Embedded Framework + 51252442)  
[0x11ecbccda] 1-65  
65 cef\_time\_delta + 2412350 (Chromium Embedded Framework + 50949182) [0x11ec72c3e] 1-65  
65 cef\_time\_delta + 2600858 (Chromium Embedded Framework + 51137690) [0x11eca0c9a] 1-65  
65 cef\_time\_delta + 2249765 (Chromium Embedded Framework + 50786597) [0x11ec4b125] 1-65  
65 cef\_time\_delta + 2901711 (Chromium Embedded Framework + 51438543) [0x11ecea3cf] 1-65  
65 cef\_time\_delta + 2902294 (Chromium Embedded Framework + 51439126) [0x11ecea616] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10988e000 - 0x1098e1fff com.graphisoft.CefHelper 26.0.0 v1 (3010) (26.0.0.3010) <B9F259AC-AA1F-3D31-A5DC-6F32170ED5D3> /Applications/Graphisoft/\*/Archicad 26.app/Contents/Frameworks/CefWrapper.framework/Versions/A/Frameworks/CefHelper.app/Contents/MacOS/CefHelper  
0x112029000 - 0x1120acfff dyld (960) <71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x11bbdc000 - 0x125634fff org.chromium.ContentShell.framework 87.1.13.0 (13.0) <AE5F36F8-95D3-3440-8CF6-8F174F253183> /Applications/Graphisoft/\*/Archicad 26.app/Contents/Frameworks/CefWrapper.framework/Versions/A/Frameworks/Chromium Embedded Framework.framework/Chromium Embedded Framework  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49) <8CC28466-FD2F-3C80-9834-9525B7BEAC19> /usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866) <BDDB824D-15DF-3210-88E8-6AAC5C154403> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49) <06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: CEFHelper (CefHelper) [79162] [unique pid 476943]  
UUID: B9F259AC-AA1F-3D31-A5DC-6F32170ED5D3  
Path: /Applications/Graphisoft/\*/Archicad  
26.app/Contents/Frameworks/CefWrapper.framework/Versions/A/Frameworks/CefHelper.app/Contents/MacOS/CefHelper  
Identifier: com.graphisoft.CefHelper  
Version: 26.0.0 v1 (3010) (26.0.0.3010)  
Team ID: 3E9E9FN277  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: Archicad [79139] [unique pid 476920]  
Responsible: Archicad [79139] [unique pid 476920]  
UID: 502  
Footprint: 10188 KB  
Time Since Fork: 4273s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1db05e DispatchQueue "com.apple.main-thread"(1) Thread name  
"CrUtilityMain" 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested user interactive), IO tier 0>  
65 start + 462 (dyld + 21806) [0x11ac2152e] 1-65  
65 main + 183 (CefHelper + 27927) [0x10b8fbd17] 1-65  
65 CefExecuteProcess(CefMainArgs const&, scoped\_refptr<CefApp>, void\*) +  
128 (CefHelper + 279744) [0x10b9394c0] 1-65  
65 cef\_execute\_process + 186 (Chromium Embedded Framework + 9722)  
[0x11acd65fa] 1-65  
65 ChromeAppModeStart\_v6 + 6374781 (Chromium Embedded Framework  
+ 47824429) [0x11da6fe2d] 1-65  
65 ChromeAppModeStart\_v6 + 6538279 (Chromium Embedded  
Framework + 47987927) [0x11da97cd7] 1-65  
65 ChromeAppModeStart\_v6 + 5911212 (Chromium Embedded  
Framework + 47360860) [0x11d9feb5c] 1-65  
65 ChromeAppModeStart\_v6 + 5910994 (Chromium Embedded  
Framework + 47360642) [0x11d9fea82] 1-65  
65 ChromeAppModeStart\_v6 + 5914962 (Chromium Embedded  
Framework + 47364610) [0x11d9ffa02] 1-65  
65 ChromeAppModeStart\_v6 + 3348804 (Chromium Embedded  
Framework + 44798452) [0x11d78d1f4] 1-65  
65 cef\_time\_delta + 2412350 (Chromium Embedded Framework  
+ 50949182) [0x11dd6ac3e] 1-65  
65 cef\_time\_delta + 2600858 (Chromium Embedded  
Framework + 51137690) [0x11dd98c9a] 1-65  
65 cef\_time\_delta + 2249765 (Chromium Embedded

Framework + 50786597) [0x11dd43125] 1-65  
65 cef\_time\_delta + 2901711 (Chromium Embedded  
Framework + 51438543) [0x11dde23cf] 1-65  
65 cef\_time\_delta + 2902294 (Chromium Embedded  
Framework + 51439126) [0x11dde2616] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib +  
6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel +  
327440) [0xfffff800025ff10] 1-65

Thread 0x1db070 Thread name "ThreadPoolServiceThread" 65 samples (1-65)  
priority 31 (base 31)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923)  
[0x11ddd2f33] 1-65  
65 cef\_time\_delta + 2715610 (Chromium Embedded Framework + 51252442)  
[0x11ddb4cda] 1-65  
65 cef\_time\_delta + 2638813 (Chromium Embedded Framework +  
51175645) [0x11dda20dd] 1-65  
65 cef\_time\_delta + 2412350 (Chromium Embedded Framework +  
50949182) [0x11dd6ac3e] 1-65  
65 cef\_time\_delta + 2600858 (Chromium Embedded Framework +  
51137690) [0x11dd98c9a] 1-65  
65 cef\_time\_delta + 2963638 (Chromium Embedded Framework +  
51500470) [0x11ddf15b6] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x1db072 Thread name "ThreadPoolBackgroundWorker" 65 samples  
(1-65) priority 0 (base 0)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923)  
[0x11ddd2f33] 1-65  
65 cef\_time\_delta + 2678333 (Chromium Embedded Framework + 51215165)  
[0x11ddabb3d] 1-65  
65 cef\_time\_delta + 2679537 (Chromium Embedded Framework +  
51216369) [0x11ddabff1] 1-65  
65 cef\_time\_delta + 2677000 (Chromium Embedded Framework +  
51213832) [0x11ddab608] 1-65  
65 cef\_time\_delta + 2902294 (Chromium Embedded Framework +  
51439126) [0x11dde2616] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1db073 Thread name "Chrome\_ChildIOThread" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923)  
[0x11ddd2f33] 1-65  
65 cef\_time\_delta + 2715610 (Chromium Embedded Framework + 51252442)  
[0x11ddb4cda] 1-65  
65 cef\_time\_delta + 2412350 (Chromium Embedded Framework +  
50949182) [0x11dd6ac3e] 1-65  
65 cef\_time\_delta + 2600858 (Chromium Embedded Framework +  
51137690) [0x11dd98c9a] 1-65  
65 cef\_time\_delta + 2963638 (Chromium Embedded Framework +  
51500470) [0x11ddf15b6] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x1db074 Thread name "ThreadPoolForegroundWorker" 65 samples  
(1-65) priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923)  
[0x11ddd2f33] 1-65  
65 cef\_time\_delta + 2678477 (Chromium Embedded Framework + 51215309)  
[0x11ddabbcd] 1-65  
65 cef\_time\_delta + 2679537 (Chromium Embedded Framework +  
51216369) [0x11ddabff1] 1-65  
65 cef\_time\_delta + 2677000 (Chromium Embedded Framework +  
51213832) [0x11ddab608] 1-65  
65 cef\_time\_delta + 2902294 (Chromium Embedded Framework +  
51439126) [0x11dde2616] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1db075 Thread name "NetworkConfigWatcher" 65 samples (1-65)  
priority 31 (base 31)

```

<IO tier 0>
65  thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65  _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65  cef_time_delta + 2839091 (Chromium Embedded Framework + 51375923)
[0x11ddd2f33] 1-65
65  cef_time_delta + 2715610 (Chromium Embedded Framework + 51252442)
[0x11ddb4cda] 1-65
65  cef_time_delta + 2412350 (Chromium Embedded Framework +
50949182) [0x11dd6ac3e] 1-65
65  cef_time_delta + 2600858 (Chromium Embedded Framework +
51137690) [0x11dd98c9a] 1-65
65  cef_time_delta + 2873331 (Chromium Embedded Framework +
51410163) [0x11dddb4f3] 1-65
65  cef_time_delta + 2877425 (Chromium Embedded Framework +
51414257) [0x11dddc4f1] 1-65
65  -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 392522) [0x7ff8145c2d4a] 1-65
65  CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65  __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
65  __CFRunLoopServiceMachPort + 319 (CoreFoundation +
521536) [0x7ff813830540] 1-65
65  mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65  ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

#### Binary Images:

```

0x10b8f5000 - 0x10b948fff com.graphisoft.CefHelper 26.0.0 v1
(3010) (26.0.0.3010) <B9F259AC-AA1F-3D31-A5DC-6F32170ED5D3>
/Applications/Graphisoft/*/Archicad
26.app/Contents/Frameworks/CefWrapper.framework/Versions/A/Frameworks/CefHelp
er.app/Contents/MacOS/CefHelper
0x11ac1c000 - 0x11ac9ffff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x11acd4000 - 0x12472cfff org.chromium.ContentShell.framework
87.1.13.0 (13.0) <AE5F36F8-95D3-3440-8CF6-8F174F253183>
/Applications/Graphisoft/*/Archicad
26.app/Contents/Frameworks/CefWrapper.framework/Versions/A/Frameworks/Chromiu
m Embedded Framework.framework/Chromium Embedded Framework
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff813764000 - 0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>

```

```
/usr/lib/system/libsystem_pthread.dylib
    0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    *0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:          cfprefsd [238]
UUID:            9CB08D86-45FC-369F-A707-1440FC3899B3
Path:           /usr/sbin/cfprefsd
Shared Cache:    3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:    x86_64
Parent:         launchd [1]
UID:            0
Sudden Term:    Tracked
Footprint:      1304 KB
Time Since Fork: 56750s
Num samples:    65 (1-65)
CPU Time:       0.003s (10.3M cycles, 8.0M instructions, 1.28c/i)
Note:          3 idle work queue threads omitted
```

```
Thread 0x3b8    65 samples (1-65)    priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
  65 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65
  65 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138)
[0x7ff8137331d2] 1-65
    *65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65
```

```
Binary Images:
    0x10ebdf000 - ??? cfprefsd
<9CB08D86-45FC-369F-A707-1440FC3899B3> /usr/sbin/cfprefsd
    0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
    0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    *0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

Process: cfprefsd [443]  
UUID: 9CB08D86-45FC-369F-A707-1440FC3899B3  
Path: /usr/sbin/cfprefsd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 205  
Sudden Term: Tracked (allows idle exit)  
Footprint: 728 KB  
Time Since Fork: 56748s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x668 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_\_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x10a8f8000 - ??? cfprefsd  
<9CB08D86-45FC-369F-A707-1440FC3899B3> /usr/sbin/cfprefsd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: cfprefsd [1580]  
UUID: 9CB08D86-45FC-369F-A707-1440FC3899B3  
Path: /usr/sbin/cfprefsd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1252 KB  
Time Since Fork: 56728s  
Num samples: 65 (1-65)

CPU Time: 0.002s (6.2M cycles, 5.7M instructions, 1.08c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1a2d 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x103bd1000 - ??? cfprefsd  
<9CB08D86-45FC-369F-A707-1440FC3899B3> /usr/sbin/cfprefsd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: cfprefsd [4379]  
UUID: 9CB08D86-45FC-369F-A707-1440FC3899B3  
Path: /usr/sbin/cfprefsd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 764 KB  
Time Since Fork: 56684s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x4a61 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:



```
0x1055ed000 -          ??? cfprefsd
<9CB08D86-45FC-369F-A707-1440FC3899B3> /usr/sbin/cfprefsd
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:      chrome_crashpad_handler [5468] [unique pid 502765]
UUID:        4C4C4446-5555-3144-A10F-B24586B046AE
Path:        /Applications/Google Chrome.app/Contents/Frameworks/Google
Chrome
Framework.framework/Versions/105.0.5195.125/Helpers/chrome_crashpad_handler
Codesigning ID: chrome_crashpad_handler
Team ID:     EQHXZ8M8AV
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      launchd [1]
Responsible: Google Chrome (Chrome) [5443] [unique pid 502740]
UID:        502
Footprint:   1036 KB
Time Since Fork: 2281s
Num samples: 65 (1-65)
Note:       1 idle work queue thread omitted
```

```
Thread 0x1f1bde  DispatchQueue "com.apple.main-thread"(1) 65 samples
(1-65)  priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
65  start + 462 (dyld + 21806) [0x11a4d652e] 1-65
65  CrashpadHandlerMain + 88 (chrome_crashpad_handler + 37800)
[0x10fec43a8] 1-65
65  CrashpadHandlerMain + 232392 (chrome_crashpad_handler + 270104)
[0x10fefcf18] 1-65
65  CrashpadHandlerMain + 242899 (chrome_crashpad_handler + 280611)
[0x10feff823] 1-65
65  CrashpadHandlerMain + 519751 (chrome_crashpad_handler + 557463)
[0x10ff43197] 1-65
65  CrashpadHandlerMain + 518034 (chrome_crashpad_handler +
555746) [0x10ff42ae2] 1-65
65  mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65  ipc_mqueue_receive_continue + 0 (kernel + 327440)
```

[0xfffff800025ff10] 1-65

Thread 0x1f1bdf 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 CrashpadHandlerMain + 511401 (chrome\_crashpad\_handler + 549113)  
[0x10ff410f9] 1-65  
65 CrashpadHandlerMain + 509723 (chrome\_crashpad\_handler + 547435)  
[0x10ff40a6b] 1-65  
65 CrashpadHandlerMain + 522062 (chrome\_crashpad\_handler + 559774)  
[0x10ff43a9e] 1-65  
65 \_dispatch\_semaphore\_wait\_slow + 58 (libdispatch.dylib + 15477)  
[0x7ff8135b3c75] 1-65  
65 semaphore\_timedwait\_trap + 10 (libsystem\_kernel.dylib + 6606)  
[0x7ff81372d9ce] 1-65  
\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Thread 0x1f1be0 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 CrashpadHandlerMain + 511401 (chrome\_crashpad\_handler + 549113)  
[0x10ff410f9] 1-65  
65 CrashpadHandlerMain + 509723 (chrome\_crashpad\_handler + 547435)  
[0x10ff40a6b] 1-65  
65 CrashpadHandlerMain + 522062 (chrome\_crashpad\_handler + 559774)  
[0x10ff43a9e] 1-65  
65 \_dispatch\_semaphore\_wait\_slow + 58 (libdispatch.dylib + 15477)  
[0x7ff8135b3c75] 1-65  
65 semaphore\_timedwait\_trap + 10 (libsystem\_kernel.dylib + 6606)  
[0x7ff81372d9ce] 1-65  
\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

#### Binary Images:

0x10febb000 - 0x10ffc4fff chrome\_crashpad\_handler  
<4C4C4446-5555-3144-A10F-B24586B046AE> /Applications/Google  
Chrome.app/Contents/Frameworks/Google Chrome  
Framework.framework/Versions/105.0.5195.125/Helpers/chrome\_crashpad\_handler  
0x11a4d1000 - 0x11a554fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib

0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: Cineware [79256] [unique pid 477037]  
UUID: CE828E2D-758E-3225-B92E-362F32957DDA  
Path: /Applications/Graphisoft/\*/Cineware.app/Contents/MacOS/Cineware  
Identifier: net.maxon.Cineware  
Version: 23.2 (340709)  
Team ID: 4ZY22YGXQG  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: Archicad [79139] [unique pid 476920]  
Responsible: Archicad [79139] [unique pid 476920]  
UID: 502  
Footprint: 447.77 MB  
Time Since Fork: 4260s  
Num samples: 65 (1-65)  
CPU Time: 0.016s (41.4M cycles, 7.9M instructions, 5.26c/i)  
Note: 2 idle work queue threads omitted

Thread 0x1db20e DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 31 (base 31) cpu time 0.011s (28.2M cycles, 5.1M instructions,  
5.52c/i)

<thread QoS default (requested user interactive), IO tier 0>  
65 start + 462 (dyld + 21806) [0x11009f52e] 1-65  
65 ??? (Cineware + 34067) [0x10df3f513] 1-65  
65 ??? (Cineware + 35213) [0x10df3f98d] 1-65  
65 ??? (Cineware + 17056) [0x10df3b2a0] 1-65  
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65  
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65  
65 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)  
[0x7ff81619d66a] 1-65  
65 \_DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65  
65 \_BlockUntilNextEventMatchingListInModeWithFilter + 70  
(HIToolbox + 188645) [0x7ff81c94b0e5] 1-65  
65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)  
[0x7ff81c94b34a] 1-65  
65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)  
[0x7ff81c94b5e6] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)

[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319  
(CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel +  
327440) [0xfffff800025ff10] 1-65

Thread 0x1db212 Thread name "CoreTimerThread" 65 samples (1-65)  
priority 31 (base 31) cpu time <0.001s (629.7K cycles, 68.9K instructions, 9.14c/i)  
<thread QoS default (requested default), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca] 1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x1db221 Thread name "Crash Handler" 65 samples (1-65) priority  
31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (crashhandler.module.xlib + 157163) [0x10e7245eb] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a]  
1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10]  
1-65

Thread 0x1db23b Thread name "com.apple.NSEventThread" 65 samples  
(1-65) priority 31 (base 31)  
<thread QoS default (requested user interactive), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1db23c 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Cineware + 2764736) [0x10e1d9fc0] 1-65  
65 ??? (Cineware + 3307098) [0x10e25e65a] 1-65  
65 ??? (Cineware + 3305628) [0x10e25e09c] 1-65  
65 ??? (Cineware + 2138632) [0x10e141208] 1-65  
65 ??? (Cineware + 2140851) [0x10e141ab3] 1-65  
65 ??? (Cineware + 2875875) [0x10e1f51e3] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d]  
1-65

Thread 0x1db23d 65 samples (1-65) priority 31 (base 31) cpu time <0.001s  
(327.5K cycles, 56.9K instructions, 5.76c/i)  
<thread QoS default (requested user interactive), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Cineware + 2764736) [0x10e1d9fc0] 1-65  
65 ??? (Cineware + 3306930) [0x10e25e5b2] 1-65  
65 ??? (c4dplugin.xlib + 766669) [0x1147b02cd] 1-65  
65 ??? (c4dplugin.xlib + 766929) [0x1147b03d1] 1-65  
65 usleep + 53 (libsystem\_c.dylib + 67481) [0x7ff813644799] 1-65  
65 \_\_semwait\_signal + 10 (libsystem\_kernel.dylib + 17086)  
[0x7ff8137302be] 1-65  
\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Thread 0x1db24a 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (libredshift-core.dylib + 7364783) [0x125ac50af] 1-65  
65 ??? (libredshift-core.dylib + 7372509) [0x125ac6edd] 1-65  
65 ??? (libredshift-core.dylib + 7372443) [0x125ac6e9b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1db24b 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (libredshift-core.dylib + 7364783) [0x125ac50af] 1-65  
65 ??? (libredshift-core.dylib + 7372509) [0x125ac6edd] 1-65

```
65 ??? (libredshift-core.dylib + 7372443) [0x125ac6e9b] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65
```

```
Thread 0x1db24c 65 samples (1-65) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (libredshift-core.dylib + 7364783) [0x125ac50af] 1-65
65 ??? (libredshift-core.dylib + 7372509) [0x125ac6edd] 1-65
65 ??? (libredshift-core.dylib + 7372443) [0x125ac6e9b] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65
```

```
Thread 0x1db24d 65 samples (1-65) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (libredshift-core.dylib + 7364783) [0x125ac50af] 1-65
65 ??? (libredshift-core.dylib + 7372509) [0x125ac6edd] 1-65
65 ??? (libredshift-core.dylib + 7372443) [0x125ac6e9b] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65
```

```
Thread 0x1db24e 65 samples (1-65) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (libredshift-core.dylib + 7364783) [0x125ac50af] 1-65
65 ??? (libredshift-core.dylib + 7372509) [0x125ac6edd] 1-65
65 ??? (libredshift-core.dylib + 7372443) [0x125ac6e9b] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65
```

```
Thread 0x1db24f 65 samples (1-65) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (libredshift-core.dylib + 7364783) [0x125ac50af] 1-65
65 ??? (libredshift-core.dylib + 7372509) [0x125ac6edd] 1-65
65 ??? (libredshift-core.dylib + 7372443) [0x125ac6e9b] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
```

```
[0x7ff8137303ea] 1-65
    *65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1db250    65 samples (1-65)    priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
65 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (libredshift-core.dylib + 7364783) [0x125ac50af] 1-65
65 ??? (libredshift-core.dylib + 7372509) [0x125ac6edd] 1-65
65 ??? (libredshift-core.dylib + 7372443) [0x125ac6e9b] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
    *65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1db251    65 samples (1-65)    priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
65 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (libredshift-core.dylib + 7364783) [0x125ac50af] 1-65
65 ??? (libredshift-core.dylib + 7372509) [0x125ac6edd] 1-65
65 ??? (libredshift-core.dylib + 7372443) [0x125ac6e9b] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
    *65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1db252    65 samples (1-65)    priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
65 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (libredshift-core.dylib + 7364783) [0x125ac50af] 1-65
65 ??? (libredshift-core.dylib + 7372509) [0x125ac6edd] 1-65
65 ??? (libredshift-core.dylib + 7372443) [0x125ac6e9b] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
    *65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1db253    65 samples (1-65)    priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
65 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (libredshift-core.dylib + 7364783) [0x125ac50af] 1-65
65 ??? (libredshift-core.dylib + 7372509) [0x125ac6edd] 1-65
65 ??? (libredshift-core.dylib + 7372443) [0x125ac6e9b] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
    *65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65
```

Thread 0x1db254 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (libredshift-core.dylib + 7364783) [0x125ac50af] 1-65  
65 ??? (libredshift-core.dylib + 7372509) [0x125ac6edd] 1-65  
65 ??? (libredshift-core.dylib + 7372443) [0x125ac6e9b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1db255 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (libredshift-core.dylib + 7364783) [0x125ac50af] 1-65  
65 ??? (libredshift-core.dylib + 7372509) [0x125ac6edd] 1-65  
65 ??? (libredshift-core.dylib + 7372443) [0x125ac6e9b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1db2f0 Thread name "Default Queue #0: 0x7fe4500a5000 (Q  
0x10e437800, Id 0x70000a1b0" 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Cineware + 2764736) [0x10e1d9fc0] 1-65  
65 ??? (Cineware + 3307098) [0x10e25e65a] 1-65  
65 ??? (Cineware + 3305628) [0x10e25e09c] 1-65  
65 ??? (Cineware + 2138288) [0x10e1410b0] 1-65  
65 ??? (Cineware + 2140851) [0x10e141ab3] 1-65  
65 ??? (Cineware + 2875875) [0x10e1f51e3] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d]  
1-65

Thread 0x1db2f1 Thread name "Default Queue #1: 0x7fe4501300c0 (Q  
0x10e437800, Id 0x70000a2b3" 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Cineware + 2764736) [0x10e1d9fc0] 1-65  
65 ??? (Cineware + 3307098) [0x10e25e65a] 1-65



```
65 ??? (Cineware + 3305628) [0x10e25e09c] 1-65
65 ??? (Cineware + 2138288) [0x10e1410b0] 1-65
65 ??? (Cineware + 2140851) [0x10e141ab3] 1-65
65 ??? (Cineware + 2875875) [0x10e1f51e3] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d]
1-65
```

```
Thread 0x1db2f2 Thread name "Default Queue #2: 0x7fe45013f080 (Q
0x10e437800, Id 0x70000a3b6" 65 samples (1-65) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (Cineware + 2764736) [0x10e1d9fc0] 1-65
65 ??? (Cineware + 3307098) [0x10e25e65a] 1-65
65 ??? (Cineware + 3305628) [0x10e25e09c] 1-65
65 ??? (Cineware + 2138288) [0x10e1410b0] 1-65
65 ??? (Cineware + 2140851) [0x10e141ab3] 1-65
65 ??? (Cineware + 2875875) [0x10e1f51e3] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d]
1-65
```

```
Thread 0x1db2f3 Thread name "Default Queue #3: 0x7fe45014e040 (Q
0x10e437800, Id 0x70000a4b9" 65 samples (1-65) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (Cineware + 2764736) [0x10e1d9fc0] 1-65
65 ??? (Cineware + 3307098) [0x10e25e65a] 1-65
65 ??? (Cineware + 3305628) [0x10e25e09c] 1-65
65 ??? (Cineware + 2138288) [0x10e1410b0] 1-65
65 ??? (Cineware + 2140851) [0x10e141ab3] 1-65
65 ??? (Cineware + 2875875) [0x10e1f51e3] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d]
1-65
```

```
Thread 0x1db2f4 Thread name "Default Queue #4: 0x7fe45015d000 (Q
0x10e437800, Id 0x70000a5bc" 65 samples (1-65) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
```

```
65 ??? (Cineware + 2764736) [0x10e1d9fc0] 1-65
65 ??? (Cineware + 3307098) [0x10e25e65a] 1-65
65 ??? (Cineware + 3305628) [0x10e25e09c] 1-65
65 ??? (Cineware + 2138288) [0x10e1410b0] 1-65
65 ??? (Cineware + 2140851) [0x10e141ab3] 1-65
65 ??? (Cineware + 2875875) [0x10e1f51e3] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d]
1-65
```

```
Thread 0x1db2f5 Thread name "Default Queue #5: 0x7fe4501700c0 (Q
0x10e437800, Id 0x70000a6bf" 65 samples (1-65) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (Cineware + 2764736) [0x10e1d9fc0] 1-65
65 ??? (Cineware + 3307098) [0x10e25e65a] 1-65
65 ??? (Cineware + 3305628) [0x10e25e09c] 1-65
65 ??? (Cineware + 2138288) [0x10e1410b0] 1-65
65 ??? (Cineware + 2140851) [0x10e141ab3] 1-65
65 ??? (Cineware + 2875875) [0x10e1f51e3] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d]
1-65
```

```
Thread 0x1db2f6 Thread name "Default Queue #6: 0x7fe45017f080 (Q
0x10e437800, Id 0x70000a7c2" 65 samples (1-65) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (Cineware + 2764736) [0x10e1d9fc0] 1-65
65 ??? (Cineware + 3307098) [0x10e25e65a] 1-65
65 ??? (Cineware + 3305628) [0x10e25e09c] 1-65
65 ??? (Cineware + 2138288) [0x10e1410b0] 1-65
65 ??? (Cineware + 2140851) [0x10e141ab3] 1-65
65 ??? (Cineware + 2875875) [0x10e1f51e3] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d]
1-65
```

```
Thread 0x1db2f7 Thread name "Default Queue #7: 0x7fe45018e040 (Q
0x10e437800, Id 0x70000a8c5" 65 samples (1-65) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
```

```
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (Cineware + 2764736) [0x10e1d9fc0] 1-65
65 ??? (Cineware + 3307098) [0x10e25e65a] 1-65
65 ??? (Cineware + 3305628) [0x10e25e09c] 1-65
65 ??? (Cineware + 2138288) [0x10e1410b0] 1-65
65 ??? (Cineware + 2140851) [0x10e141ab3] 1-65
65 ??? (Cineware + 2875875) [0x10e1f51e3] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d]
1-65
```

```
Thread 0x1db2f8 Thread name "Default Queue #8: 0x7fe45019d000 (Q
0x10e437800, Id 0x70000a9c8" 65 samples (1-65) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (Cineware + 2764736) [0x10e1d9fc0] 1-65
65 ??? (Cineware + 3307098) [0x10e25e65a] 1-65
65 ??? (Cineware + 3305628) [0x10e25e09c] 1-65
65 ??? (Cineware + 2138288) [0x10e1410b0] 1-65
65 ??? (Cineware + 2140851) [0x10e141ab3] 1-65
65 ??? (Cineware + 2875875) [0x10e1f51e3] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d]
1-65
```

```
Thread 0x1db2f9 Thread name "Default Queue #9: 0x7fe4501b00c0 (Q
0x10e437800, Id 0x70000aacb" 65 samples (1-65) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (Cineware + 2764736) [0x10e1d9fc0] 1-65
65 ??? (Cineware + 3307098) [0x10e25e65a] 1-65
65 ??? (Cineware + 3305628) [0x10e25e09c] 1-65
65 ??? (Cineware + 2138288) [0x10e1410b0] 1-65
65 ??? (Cineware + 2140851) [0x10e141ab3] 1-65
65 ??? (Cineware + 2875875) [0x10e1f51e3] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d]
1-65
```

```
Thread 0x1db2fa Thread name "Default Queue #10: 0x7fe4501bf080 (Q
```

0x10e437800, Id 0x70000abc" 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Cineware + 2764736) [0x10e1d9fc0] 1-65  
65 ??? (Cineware + 3307098) [0x10e25e65a] 1-65  
65 ??? (Cineware + 3305628) [0x10e25e09c] 1-65  
65 ??? (Cineware + 2138288) [0x10e1410b0] 1-65  
65 ??? (Cineware + 2140851) [0x10e141ab3] 1-65  
65 ??? (Cineware + 2875875) [0x10e1f51e3] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d]  
1-65

Thread 0x1db2fb Thread name "Default Queue #11: 0x7fe4501ce040 (Q  
0x10e437800, Id 0x70000acd" 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Cineware + 2764736) [0x10e1d9fc0] 1-65  
65 ??? (Cineware + 3307098) [0x10e25e65a] 1-65  
65 ??? (Cineware + 3305628) [0x10e25e09c] 1-65  
65 ??? (Cineware + 2138288) [0x10e1410b0] 1-65  
65 ??? (Cineware + 2140851) [0x10e141ab3] 1-65  
65 ??? (Cineware + 2875875) [0x10e1f51e3] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d]  
1-65

Thread 0x1db307 65 samples (1-65) priority 31 (base 31) cpu time <0.001s  
(279.6K cycles, 39.0K instructions, 7.17c/i)  
<thread QoS default (requested default), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (libredshift-core.dylib + 4543903) [0x12581459f] 1-65  
65 usleep + 53 (libsystem\_c.dylib + 67481) [0x7ff813644799] 1-65  
65 \_\_semwait\_signal + 10 (libsystem\_kernel.dylib + 17086)  
[0x7ff8137302be] 1-65  
\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Thread 0x1db308 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ??? (libredshift-core.dylib + 6811948) [0x125a3e12c] 1-65  
65 ??? (libredshift-core.dylib + 6813432) [0x125a3e6f8] 1-65  
65 ??? (libredshift-core.dylib + 7372509) [0x125ac6edd] 1-65  
65 ??? (libredshift-core.dylib + 7372443) [0x125ac6e9b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1db309 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (libredshift-core.dylib + 6811948) [0x125a3e12c] 1-65  
65 ??? (libredshift-core.dylib + 6813432) [0x125a3e6f8] 1-65  
65 ??? (libredshift-core.dylib + 7372509) [0x125ac6edd] 1-65  
65 ??? (libredshift-core.dylib + 7372443) [0x125ac6e9b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1db30a 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (libredshift-core.dylib + 6811948) [0x125a3e12c] 1-65  
65 ??? (libredshift-core.dylib + 6813432) [0x125a3e6f8] 1-65  
65 ??? (libredshift-core.dylib + 7372509) [0x125ac6edd] 1-65  
65 ??? (libredshift-core.dylib + 7372443) [0x125ac6e9b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1db30b 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (libredshift-core.dylib + 6811948) [0x125a3e12c] 1-65  
65 ??? (libredshift-core.dylib + 6813432) [0x125a3e6f8] 1-65  
65 ??? (libredshift-core.dylib + 7372509) [0x125ac6edd] 1-65  
65 ??? (libredshift-core.dylib + 7372443) [0x125ac6e9b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1db30c 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>

```
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (libredshift-core.dylib + 6811948) [0x125a3e12c] 1-65
65 ??? (libredshift-core.dylib + 6813432) [0x125a3e6f8] 1-65
65 ??? (libredshift-core.dylib + 7372509) [0x125ac6edd] 1-65
65 ??? (libredshift-core.dylib + 7372443) [0x125ac6e9b] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65
```

```
Thread 0x1db30d 65 samples (1-65) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (libredshift-core.dylib + 6811948) [0x125a3e12c] 1-65
65 ??? (libredshift-core.dylib + 6813432) [0x125a3e6f8] 1-65
65 ??? (libredshift-core.dylib + 7372509) [0x125ac6edd] 1-65
65 ??? (libredshift-core.dylib + 7372443) [0x125ac6e9b] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65
```

```
Thread 0x1db30e 65 samples (1-65) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (libredshift-core.dylib + 6811948) [0x125a3e12c] 1-65
65 ??? (libredshift-core.dylib + 6813432) [0x125a3e6f8] 1-65
65 ??? (libredshift-core.dylib + 7372509) [0x125ac6edd] 1-65
65 ??? (libredshift-core.dylib + 7372443) [0x125ac6e9b] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65
```

```
Thread 0x1db30f 65 samples (1-65) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (libredshift-core.dylib + 6811948) [0x125a3e12c] 1-65
65 ??? (libredshift-core.dylib + 6813432) [0x125a3e6f8] 1-65
65 ??? (libredshift-core.dylib + 7372509) [0x125ac6edd] 1-65
65 ??? (libredshift-core.dylib + 7372443) [0x125ac6e9b] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65
```

Thread 0x1db310 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (libredshift-core.dylib + 6811948) [0x125a3e12c] 1-65  
65 ??? (libredshift-core.dylib + 6813432) [0x125a3e6f8] 1-65  
65 ??? (libredshift-core.dylib + 7372509) [0x125ac6edd] 1-65  
65 ??? (libredshift-core.dylib + 7372443) [0x125ac6e9b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1db311 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (libredshift-core.dylib + 6811948) [0x125a3e12c] 1-65  
65 ??? (libredshift-core.dylib + 6813432) [0x125a3e6f8] 1-65  
65 ??? (libredshift-core.dylib + 7372509) [0x125ac6edd] 1-65  
65 ??? (libredshift-core.dylib + 7372443) [0x125ac6e9b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1db312 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (libredshift-core.dylib + 6811948) [0x125a3e12c] 1-65  
65 ??? (libredshift-core.dylib + 6813432) [0x125a3e6f8] 1-65  
65 ??? (libredshift-core.dylib + 7372509) [0x125ac6edd] 1-65  
65 ??? (libredshift-core.dylib + 7372443) [0x125ac6e9b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1db313 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (libredshift-core.dylib + 6811948) [0x125a3e12c] 1-65  
65 ??? (libredshift-core.dylib + 6813432) [0x125a3e6f8] 1-65  
65 ??? (libredshift-core.dylib + 7372509) [0x125ac6edd] 1-65  
65 ??? (libredshift-core.dylib + 7372443) [0x125ac6e9b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65

\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1db314 65 samples (1-65) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ??? (libredshift-core.dylib + 6811948) [0x125a3e12c] 1-65

65 ??? (libredshift-core.dylib + 6813432) [0x125a3e6f8] 1-65

65 ??? (libredshift-core.dylib + 7372509) [0x125ac6edd] 1-65

65 ??? (libredshift-core.dylib + 7372443) [0x125ac6e9b] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)

[0x7ff8137303ea] 1-65

\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1db316 65 samples (1-65) priority 31 (base 31)

<thread QoS default (requested user initiated), IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ??? (Cineware + 2764736) [0x10e1d9fc0] 1-65

65 ??? (Cineware + 3307098) [0x10e25e65a] 1-65

65 ??? (Cineware + 3305628) [0x10e25e09c] 1-65

65 ??? (Cineware + 2138632) [0x10e141208] 1-65

65 ??? (Cineware + 2140851) [0x10e141ab3] 1-65

65 ??? (Cineware + 2875875) [0x10e1f51e3] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)

[0x7ff8137303ea] 1-65

\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d]

1-65

Thread 0x1db317 65 samples (1-65) priority 31 (base 31) cpu time <0.001s (533.8K cycles, 73.4K instructions, 7.28c/i)

<thread QoS default (requested user initiated), IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ??? (Cineware + 2764736) [0x10e1d9fc0] 1-65

65 ??? (Cineware + 3306930) [0x10e25e5b2] 1-65

65 ??? (c4dplugin.xlib + 5037721) [0x114bc2e99] 1-65

65 ??? (c4dplugin.xlib + 5030528) [0x114bc1280] 1-65

65 ??? (xtensions.xlib + 1625750) [0x127cd0e96] 1-65

65 ??? (c4dplugin.xlib + 12816264) [0x11532df88] 1-65

65 ??? (network.module.xlib + 188105) [0x113950ec9] 1-65

65 ??? (network.module.xlib + 192638) [0x11395207e] 1-65

65 ??? (network.module.xlib + 195818) [0x113952cea] 1-65

65 \_\_select + 10 (libsystem\_kernel.dylib + 40282)

[0x7ff813735d5a] 1-65

\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65



Thread 0x1db318 65 samples (1-65) priority 31 (base 31) cpu time <0.001s (875.7K cycles, 117.9K instructions, 7.43c/i)  
<thread QoS default (requested user initiated), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Cineware + 2764736) [0x10e1d9fc0] 1-65  
65 ??? (Cineware + 3306930) [0x10e25e5b2] 1-65  
65 ??? (c4dplugin.xlib + 5037721) [0x114bc2e99] 1-65  
65 ??? (c4dplugin.xlib + 5030528) [0x114bc1280] 1-65  
65 ??? (xtensions.xlib + 1627338) [0x127cd14ca] 1-65  
65 usleep + 53 (libsystem\_c.dylib + 67481) [0x7ff813644799] 1-65  
65 \_\_semwait\_signal + 10 (libsystem\_kernel.dylib + 17086) [0x7ff8137302be] 1-65  
\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Thread 0x1db7db Thread name "SessionLog sync queue #0: 0x7fe461c200c0 (Q 0x7fe402ac80c0, Id " 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Cineware + 2764736) [0x10e1d9fc0] 1-65  
65 ??? (Cineware + 3307098) [0x10e25e65a] 1-65  
65 ??? (Cineware + 3305628) [0x10e25e09c] 1-65  
65 ??? (Cineware + 2138288) [0x10e1410b0] 1-65  
65 ??? (Cineware + 2140851) [0x10e141ab3] 1-65  
65 ??? (Cineware + 2875875) [0x10e1f51e3] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

#### Binary Images:

0x10df37000 - 0x10e46efff net.maxon.Cineware 23.2 (340709)  
<CE828E2D-758E-3225-B92E-362F32957DDA>  
/Applications/Graphisoft\*/Cineware.app/Contents/MacOS/Cineware  
0x10e6fe000 - 0x10e799fff crashhandler.module.xlib (0)  
<D92A5A38-54F8-32CF-89B7-6C62FBB16A7E>  
/Applications/Graphisoft\*/crashhandler.module.xlib  
0x11009a000 - 0x11011dfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x113923000 - 0x113b6afff network.module.xlib (0)  
<22072A0C-56B8-3B2A-BA92-55B0B80F7483>  
/Applications/Graphisoft\*/network.module.xlib  
0x1146f5000 - 0x1160d0fff c4dplugin.xlib (0)  
<F75C8134-470B-32E8-ACC9-AE8B12ADA66A>

```

/Applications/Graphisoft*/c4dplugin.xlib
    0x1253bf000 -    0x127a9efff libredshift-core.dylib (0)
<AC8689E1-B5C9-3822-829B-ED0CD0ADB847>
/Applications/Graphisoft*/libredshift-core.dylib
    0x127b44000 -    0x1280f3fff xtensions.xlib (0)
<0910B453-4F6D-3A4A-80E8-42F7AFD6200E>
/Applications/Graphisoft*/xtensions.xlib
    0x7ff813634000 -    0x7ff8136bcfff libsystem_c.dylib (1507.100.9)
<E42E9D7A-03B4-340B-B61E-DCD45FD4ACC0> /usr/lib/system/libsystem_c.dylib
    0x7ff81372c000 -    0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    0x7ff813764000 -    0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
    0x7ff8137b1000 -    0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff816160000 -    0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)
<06015263-62AC-3B08-A298-DC835C18452A>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7ff81c91d000 -    0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra
mework/Versions/A/HIToolbox
    *0xfffff8000210000 - 0xfffff8000c0fff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
    *0xfffff8003763000 - 0xfffff800376aff com.apple.kec.pthread 1.0 (1)
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

```

```

Process:      Cisco WebEx Start [7255]
UUID:        39471CD9-9B07-3C96-AA2E-68A2E7261AF8
Path:        /Users/USER/Library/Application Support/WebEx Folder*/Cisco
WebEx Start.app/Contents/MacOS/Cisco WebEx Start
Identifier:   com.cisco.webex.Cisco-WebEx-Start
Version:     14.42.0904 (14.42.0904.220830.0)
Team ID:     DE8Y96K9QP
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      launchd [1]
UID:         502
Footprint:   59.11 MB
Time Since Fork: 56642s

```

Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x787e DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), IO tier 0>  
65 start + 462 (dyld + 21806) [0x112da452e] 1-65  
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65  
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65  
65 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)  
[0x7ff81619d66a] 1-65  
65 \_DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65  
65 \_BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +  
188645) [0x7ff81c94b0e5] 1-65  
65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)  
[0x7ff81c94b34a] 1-65  
65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)  
[0x7ff81c94b5e6] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x791f 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 void\*  
std::\_\_1::\_\_thread\_proxy<std::\_\_1::tuple<std::\_\_1::unique\_ptr<std::\_\_1::\_\_thread\_struct  
, std::\_\_1::default\_delete<std::\_\_1::\_\_thread\_struct> >,  
ipc\_v0::channel<mseutil::lpcMetaPackage,  
100ul>::listener::start(std::\_\_1::shared\_ptr<ipc\_v0::channel<mseutil::lpcMetaPackage,  
100ul> >, std::\_\_1::function<void (mseutil::lpcMetaPackage&)>::'lambda'()> >(void\*) +  
48 (MeetingManager + 1126271) [0x10b1cff7f] 1-65  
65 ipc\_v0::channel<mseutil::lpcMetaPackage,  
100ul>::listener::start(std::\_\_1::shared\_ptr<ipc\_v0::channel<mseutil::lpcMetaPackage,  
100ul> >, std::\_\_1::function<void (mseutil::lpcMetaPackage&)>::'lambda'()::operator()(  
const + 86 (MeetingManager + 1126550) [0x10b1d0096] 1-65  
65 sem\_wait + 10 (libsystem\_kernel.dylib + 155450) [0x7ff813751f3a] 1-65

```
*65 hndl_unix_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65
*65 unix_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 1-65
*65 sem_wait_nocancel + 161 (kernel + 7154513) [0xfffff80008e2b51]
1-65
*65 ??? (kernel + 688646) [0xfffff80002b8206] 1-65
*65 thread_block_reason + 199 (kernel + 623639)
[0xfffff80002a8417] 1-65
*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65
*65 machine_switch_context + 219 (kernel + 1807739)
[0xfffff80003c957b] 1-65
```

```
Thread 0x7924 Thread name "com.apple.NSEventThread" 65 samples (1-65)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 _NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65
```

```
Thread 0x7925 65 samples (1-65) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct
, std::__1::default_delete<std::__1::__thread_struct> >, std::__1::__bind<void
(mseutil::lpc::*)(), mseutil::lpc*> > >(void*) + 59 (MeetingManager + 1125806)
[0x10b1cfdae] 1-65
65 sem_wait + 10 (libsystem_kernel.dylib + 155450) [0x7ff813751f3a] 1-65
*65 hndl_unix_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65
*65 unix_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 1-65
*65 sem_wait_nocancel + 161 (kernel + 7154513) [0xfffff80008e2b51]
1-65
*65 ??? (kernel + 688646) [0xfffff80002b8206] 1-65
*65 thread_block_reason + 199 (kernel + 623639)
[0xfffff80002a8417] 1-65
*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65
```

```

*65 machine_switch_context + 219 (kernel + 1807739)
[0xfffff80003c957b] 1-65

Thread 0x7926    65 samples (1-65)    priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct
, std::__1::default_delete<std::__1::__thread_struct> >,
ipc_v0::channel<mseutil::lpcMetaPackage,
100ul>::listener::start(std::__1::shared_ptr<ipc_v0::channel<mseutil::lpcMetaPackage,
100ul> >, std::__1::function<void (mseutil::lpcMetaPackage&)>::'lambda'())> >(void*) +
48 (MeetingManager + 1126271) [0x10b1cff7f] 1-65
65 ipc_v0::channel<mseutil::lpcMetaPackage,
100ul>::listener::start(std::__1::shared_ptr<ipc_v0::channel<mseutil::lpcMetaPackage,
100ul> >, std::__1::function<void (mseutil::lpcMetaPackage&)>::'lambda'()::operator()()
const + 86 (MeetingManager + 1126550) [0x10b1d0096] 1-65
65 sem_wait + 10 (libsystem_kernel.dylib + 155450) [0x7ff813751f3a] 1-65
*65 hndl_unix_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65
*65 unix_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 1-65
*65 sem_wait_nocancel + 161 (kernel + 7154513) [0xfffff80008e2b51]
1-65
*65 ??? (kernel + 688646) [0xfffff80002b8206] 1-65
*65 thread_block_reason + 199 (kernel + 623639)
[0xfffff80002a8417] 1-65
*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65
*65 machine_switch_context + 219 (kernel + 1807739)
[0xfffff80003c957b] 1-65

Thread 0xa5fc0    Thread name "com.apple.NSURLConnectionLoader"    65
samples (1-65)    priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65
65 ??? (CFNetwork + 2398188) [0x7ff81838f7ec] 1-65
65 CFRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)

```

[0xfffff800025ff10] 1-65

Binary Images:

0x109dd1000 - 0x109eccfff com.cisco.webex.Cisco-WebEx-Start  
14.42.0904 (14.42.0904.220830.0) <39471CD9-9B07-3C96-AA2E-68A2E7261AF8>  
/Users/USER/Library/Application Support/WebEx Folder/\*/Cisco WebEx  
Start.app/Contents/MacOS/Cisco WebEx Start  
0x10b0bd000 - 0x10b26cfff MeetingManager 1.0 (2205.27.4110.0)  
<E44864AF-6E70-3A71-98E6-7B9EEBC3FF81> /Users/USER/Library/Application  
Support/WebEx Folder/\*/Cisco WebEx  
Start.app/Contents/Frameworks/MeetingManager.framework/Versions/A/MeetingManag  
er  
0x112d9f000 - 0x112e22fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff818146000 - 0x7ff8185d5fff com.apple.CFNetwork 1335.0.3  
(1335.0.3)  
<E9A42D7F-04B9-3D22-ACE5-46A1C2ECACE7>  
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra  
mework/Versions/A/HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: CiscoSparkPerformanceCollection [7234]  
UUID: 38FD1A09-ABB7-31FF-A2CC-203AA39007D1  
Path: /Users/USER/Library/Application Support/Cisco Spark\*/Webex  
Teams.app/Contents/PlugIns/CiscoSparkPlugin.bundle/Contents/XPCServices/CiscoSp  
arkPerformanceCollection.xpc/Contents/MacOS/CiscoSparkPerformanceCollection

Identifier: Cisco-Systems.Spark.CiscoSparkPerformanceCollection  
Version: 42.7.0.22904 (22904)  
Team ID: DE8Y96K9QP  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Webex Teams (Webex) [6689]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 876 KB  
Time Since Fork: 56642s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x77fa 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x109de3000 - ???  
Cisco-Systems.Spark.CiscoSparkPerformanceCollection 42.7.0.22904 (22904)  
<38FD1A09-ABB7-31FF-A2CC-203AA39007D1> /Users/USER/Library/Application  
Support/Cisco Spark/\*/Webex  
Teams.app/Contents/PlugIns/CiscoSparkPlugin.bundle/Contents/XPCServices/CiscoSp  
arkPerformanceCollection.xpc/Contents/MacOS/CiscoSparkPerformanceCollection  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: cloudd [1646]  
UUID: 647ECDB9-FB11-3C12-B5C4-24596382F831  
Path:  
/System/Library/PrivateFrameworks/CloudKitDaemon.framework/Support/cloudd  
Codesigning ID: com.apple.cloudd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000

Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3020 KB  
Time Since Fork: 56727s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1c35 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, process unclamped, process received importance donation from imagent [1681], IO tier 0>

65 start + 462 (dyld + 21806) [0x1170b452e] 1-65  
65 ??? (cloudd + 16361) [0x10d229fe9] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1242ad Thread name "com.apple.CFStream.LegacyThread" 65  
samples (1-65) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, process unclamped, process received importance donation from imagent [1681], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_legacyStreamRunLoop\_workThread + 249 (CoreFoundation + 1024622)  
[0x7ff8138ab26e] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65



\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10d226000 - 0x10d235fff cloudd (1970)  
<647ECDB9-FB11-3C12-B5C4-24596382F831>  
/System/Library/PrivateFrameworks/CloudKitDaemon.framework/Support/cloudd  
0x1170af000 - 0x117132fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: cloudd [2153] [unique pid 101723]  
UUID: 647ECDB9-FB11-3C12-B5C4-24596382F831  
Path:  
/System/Library/PrivateFrameworks/CloudKitDaemon.framework/Support/cloudd  
Codesigning ID: com.apple.cloudd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2024 KB  
Time Since Fork: 45602s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x65ca8 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x108cc652e] 1-65

65 ??? (cloudd + 16361) [0x106a81fe9] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x106a7e000 - 0x106a8dfff cloudd (1970)  
<647ECDB9-FB11-3C12-B5C4-24596382F831>  
/System/Library/PrivateFrameworks/CloudKitDaemon.framework/Support/cloudd  
0x108cc1000 - 0x108d44fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: CloudKeychainProxy [1736]  
UUID: 484B2AAD-6DBE-3BAD-A95D-92A65725AA6B  
Path:  
/System/Library/Frameworks/Security.framework/Versions/A/Resources/CloudKeychain  
Proxy.bundle/Contents/MacOS/CloudKeychainProxy  
Identifier: com.apple.security.cloudkeychainproxy3  
Version: 10.0 (60158.148.1)  
Build Version: 3  
Project Name: Security\_executables  
Source Version: 60158148001000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address

0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1480 KB  
Time Since Fork: 56724s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1f83 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x110c4652e] 1-65  
65 ??? (CloudKeychainProxy + 53063) [0x109c95f47] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x109c89000 - 0x109cacfff com.apple.security.cloudkeychainproxy3  
10.0 (60158.148.1) <484B2AAD-6DBE-3BAD-A95D-92A65725AA6B>  
/System/Library/Frameworks/Security.framework/Versions/A/Resources/CloudKeychain  
Proxy.bundle/Contents/MacOS/CloudKeychainProxy  
0x110c41000 - 0x110cc4fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>

/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: cloudpaired [1683]  
UUID: 1A114C8A-DB62-3102-9C5B-694C69239F07  
Path: /System/Library/CoreServices/cloudpaired  
Codesigning ID: com.apple.cloudpaired  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2500 KB  
Time Since Fork: 56726s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1fe7 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x1058cf52e] 1-65  
65 ??? (cloudpaired + 298748) [0x105171efc] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x45da DispatchQueue 109 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start\_wqthread + 15 (libsystem\_pthread.dylib + 8023) [0x7ff813765f57] 1-65  
65 \_pthread\_wqthread + 326 (libsystem\_pthread.dylib + 12240) [0x7ff813766fd0]

```

1-65
    65 _dispatch_workloop_worker_thread + 753 (libdispatch.dylib + 81646)
[0x7ff8135c3eee] 1-65
    65 _dispatch_lane_invoke + 417 (libdispatch.dylib + 40496) [0x7ff8135b9e30]
1-65
    65 _dispatch_lane_serial_drain + 672 (libdispatch.dylib + 37655)
[0x7ff8135b9317] 1-65
    65 _dispatch_client_callout + 8 (libdispatch.dylib + 13079)
[0x7ff8135b3317] 1-65
    65 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396)
[0x7ff8135b20cc] 1-65
    65 ??? (cloudpaired + 740825) [0x1051dddd9] 1-65
    65 ??? (cloudpaired + 749659) [0x1051e005b] 1-65
    65 _dispatch_semaphore_wait_slow + 98 (libdispatch.dylib +
15517) [0x7ff8135b3c9d] 1-65
    65 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582)
[0x7ff81372d9b6] 1-65
    *65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

```

Binary Images:

```

    0x105129000 -      0x1052a0fff  cloudpaired (280)
<1A114C8A-DB62-3102-9C5B-694C69239F07>
/System/Library/CoreServices/cloudpaired
    0x1058ca000 -      0x10594dfff  dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
    0x7ff8135b0000 -    0x7ff8135f6fff  libdispatch.dylib (1325.120.2)
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
    0x7ff81372c000 -    0x7ff813763fff  libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    0x7ff813764000 -    0x7ff81376ffff  libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
    0x7ff8137b1000 -    0x7ff813cb1fff  com.apple.CoreFoundation 6.9 (1866)
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff814563000 -    0x7ff81491ffff  com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    *0xfffff8000210000 - 0xfffff8000c0ffff  kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

```

Process:      cloudphotod [71903] [unique pid 270826]
UUID:        37CCF7D5-FDF5-3EA5-AD4D-A810B6F1A120
Path:

```

/System/Library/PrivateFrameworks/CloudPhotoLibrary.framework/Versions/A/Support/  
cloudphotod

Codesigning ID: com.apple.cloudphotod  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1984 KB  
Time Since Fork: 26872s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x10ed04 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x1196dc52e] 1-65  
65 ??? (cloudphotod + 49260) [0x10973706c] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10972b000 - 0x109902fff cloudphotod (460.0.120)  
<37CCF7D5-FDF5-3EA5-AD4D-A810B6F1A120>  
/System/Library/PrivateFrameworks/CloudPhotoLibrary.framework/Versions/A/Support/  
cloudphotod  
0x1196d7000 - 0x11975afff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)

<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: CMFSyncAgent [4262] [unique pid 501569]  
UUID: A5FE927F-EDFA-3C79-8440-D2E16721679E  
Path:  
/System/Library/PrivateFrameworks/CommunicationsFilter.framework/CMFSyncAgent  
Codesigning ID: com.apple.cmfsyncagent  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1304 KB  
Time Since Fork: 2448s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1f07e8 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x11041152e] 1-65  
65 ??? (CMFSyncAgent + 17980) [0x1019e763c] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Binary Images:

0x1019e3000 - 0x1019f2fff CMFSyncAgent (128.1.1)  
<A5FE927F-EDFA-3C79-8440-D2E16721679E>  
/System/Library/PrivateFrameworks/CommunicationsFilter.framework/CMFSyncAgent  
0x11040c000 - 0x11048fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: CmWebAdmin [220]  
UUID: D8DEEE01-CE4F-3069-BCFA-1F18BF90FF2B  
Path: /Applications/CodeMeter.app/Contents/MacOS/CmWebAdmin  
Codesigning ID: CmWebAdmin  
Team ID: 2SE7W37452  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 11.45 MB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x38f DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>

65 runtime.mcall + 91 (CmWebAdmin + 449691) [0x103b3fc9b] 1-65

65 runtime.park\_m + 157 (CmWebAdmin + 277085) [0x103b15a5d] 1-65

65 runtime.schedule + 727 (CmWebAdmin + 275671) [0x103b154d7] 1-65

65 runtime.findrunnable + 1838 (CmWebAdmin + 270734) [0x103b1418e]

1-65

65 runtime.stopm + 146 (CmWebAdmin + 265298) [0x103b12c52] 1-65

65 runtime.mPark + 57 (CmWebAdmin + 259737) [0x103b11699] 1-65

65 runtime.notesleep + 219 (CmWebAdmin + 67003) [0x103ae25bb]

1-65



```
        65 runtime.semasleep + 141 (CmWebAdmin + 223021)
[0x103b0872d] 1-65
        65 <patched truncated backtrace> 1-65
        65 runtime.pthread_cond_wait + 57 (CmWebAdmin + 369209)
[0x103b2c239] 1-65
        65 runtime.asmcgocall + 173 (CmWebAdmin + 456621)
[0x103b417ad] 1-65
        65 runtime.pthread_cond_wait_trampoline + 16
(CmWebAdmin + 464912) [0x103b43810] 1-65
        65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
        *65 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 1-65
```

```
Thread 0x7f5    65 samples (1-65)    priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 crosscall_amd64 + 12 (CmWebAdmin + 4558251) [0x103f2adab] 1-65
65 runtime.mstart + 102 (CmWebAdmin + 259270) [0x103b114c6] 1-65
65 runtime.mstart1 + 200 (CmWebAdmin + 259496) [0x103b115a8] 1-65
65 runtime.sysmon + 1093 (CmWebAdmin + 295653) [0x103b1a2e5] 1-65
65 runtime.notetsleep + 88 (CmWebAdmin + 67864) [0x103ae2918]
1-65
        65 runtime.notetsleep_internal + 279 (CmWebAdmin + 67383)
[0x103ae2737] 1-65
        65 runtime.semasleep + 276 (CmWebAdmin + 223156)
[0x103b087b4] 1-65
        65 runtime.pthread_cond_timedwait_relative_np + 57
(CmWebAdmin + 369305) [0x103b2c299] 1-65
        65 <patched truncated backtrace> 1-65
        65 runtime.asmcgocall + 173 (CmWebAdmin + 456621)
[0x103b417ad] 1-65
        65 runtime.pthread_cond_timedwait_relative_np_trampoline
+ 20 (CmWebAdmin + 464948) [0x103b43834] 1-65
        65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
        *65 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 1-65
```

```
Thread 0x7f6    65 samples (1-65)    priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 runtime.mcall + 91 (CmWebAdmin + 449691) [0x103b3fc9b] 1-65
65 runtime.park_m + 157 (CmWebAdmin + 277085) [0x103b15a5d] 1-65
65 runtime.schedule + 727 (CmWebAdmin + 275671) [0x103b154d7] 1-65
65 runtime.findrunnable + 1838 (CmWebAdmin + 270734) [0x103b1418e]
```

```

1-65
    65 runtime.stopm + 146 (CmWebAdmin + 265298) [0x103b12c52] 1-65
    65 runtime.mPark + 57 (CmWebAdmin + 259737) [0x103b11699] 1-65
    65 runtime.notesleep + 219 (CmWebAdmin + 67003) [0x103ae25bb]
1-65
    65 runtime.semasleep + 141 (CmWebAdmin + 223021)
[0x103b0872d] 1-65
    65 runtime.pthread_cond_wait + 57 (CmWebAdmin + 369209)
[0x103b2c239] 1-65
    65 <patched truncated backtrace> 1-65
    65 runtime.asmcgocall + 173 (CmWebAdmin + 456621)
[0x103b417ad] 1-65
    65 runtime.pthread_cond_wait_trampoline + 16
(CmWebAdmin + 464912) [0x103b43810] 1-65
    65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
    *65 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 1-65

Thread 0x7f7    65 samples (1-65)    priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
    65 runtime.mcall + 91 (CmWebAdmin + 449691) [0x103b3fc9b] 1-65
    65 runtime.park_m + 157 (CmWebAdmin + 277085) [0x103b15a5d] 1-65
    65 runtime.schedule + 727 (CmWebAdmin + 275671) [0x103b154d7] 1-65
    65 runtime.findrunnable + 1838 (CmWebAdmin + 270734) [0x103b1418e]
1-65
    65 runtime.stopm + 146 (CmWebAdmin + 265298) [0x103b12c52] 1-65
    65 runtime.mPark + 57 (CmWebAdmin + 259737) [0x103b11699] 1-65
    65 runtime.notesleep + 219 (CmWebAdmin + 67003) [0x103ae25bb]
1-65
    65 runtime.semasleep + 141 (CmWebAdmin + 223021)
[0x103b0872d] 1-65
    65 runtime.pthread_cond_wait + 57 (CmWebAdmin + 369209)
[0x103b2c239] 1-65
    65 <patched truncated backtrace> 1-65
    65 runtime.asmcgocall + 173 (CmWebAdmin + 456621)
[0x103b417ad] 1-65
    65 runtime.pthread_cond_wait_trampoline + 16
(CmWebAdmin + 464912) [0x103b43810] 1-65
    65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
    *65 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 1-65

Thread 0x7f8    65 samples (1-65)    priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

```

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 crosscall\_amd64 + 12 (CmWebAdmin + 4558251) [0x103f2adab] 1-65  
65 runtime.mstart + 102 (CmWebAdmin + 259270) [0x103b114c6] 1-65  
65 runtime.mstart1 + 200 (CmWebAdmin + 259496) [0x103b115a8] 1-65  
65 runtime.templateThread + 250 (CmWebAdmin + 265114)  
[0x103b12b9a] 1-65  
65 runtime.notesleep + 219 (CmWebAdmin + 67003) [0x103ae25bb]  
1-65  
65 runtime.semasleep + 141 (CmWebAdmin + 223021)  
[0x103b0872d] 1-65  
65 <patched truncated backtrace> 1-65  
65 runtime.pthread\_cond\_wait + 57 (CmWebAdmin + 369209)  
[0x103b2c239] 1-65  
65 runtime.asmcgocall + 173 (CmWebAdmin + 456621)  
[0x103b417ad] 1-65  
65 runtime.pthread\_cond\_wait\_trampoline + 16  
(CmWebAdmin + 464912) [0x103b43810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-65

Thread 0x807 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 runtime.mcall + 91 (CmWebAdmin + 449691) [0x103b3fc9b] 1-65  
65 runtime.park\_m + 157 (CmWebAdmin + 277085) [0x103b15a5d] 1-65  
65 runtime.schedule + 727 (CmWebAdmin + 275671) [0x103b154d7] 1-65  
65 runtime.findrunnable + 1838 (CmWebAdmin + 270734) [0x103b1418e]  
1-65  
65 runtime.stopm + 146 (CmWebAdmin + 265298) [0x103b12c52] 1-65  
65 runtime.mPark + 57 (CmWebAdmin + 259737) [0x103b11699] 1-65  
65 runtime.notesleep + 219 (CmWebAdmin + 67003) [0x103ae25bb]  
1-65  
65 runtime.semasleep + 141 (CmWebAdmin + 223021)  
[0x103b0872d] 1-65  
65 runtime.pthread\_cond\_wait + 57 (CmWebAdmin + 369209)  
[0x103b2c239] 1-65  
65 <patched truncated backtrace> 1-65  
65 runtime.asmcgocall + 173 (CmWebAdmin + 456621)  
[0x103b417ad] 1-65  
65 runtime.pthread\_cond\_wait\_trampoline + 16  
(CmWebAdmin + 464912) [0x103b43810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893)

[0xffffffff800376819d] 1-65

Thread 0x823 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 runtime.mcall + 91 (CmWebAdmin + 449691) [0x103b3fc9b] 1-65  
65 runtime.park\_m + 157 (CmWebAdmin + 277085) [0x103b15a5d] 1-65  
65 runtime.schedule + 727 (CmWebAdmin + 275671) [0x103b154d7] 1-65  
65 runtime.findrunnable + 1838 (CmWebAdmin + 270734) [0x103b1418e]  
1-65  
65 runtime.stopm + 146 (CmWebAdmin + 265298) [0x103b12c52] 1-65  
65 runtime.mPark + 57 (CmWebAdmin + 259737) [0x103b11699] 1-65  
65 runtime.notesleep + 219 (CmWebAdmin + 67003) [0x103ae25bb]  
1-65  
65 runtime.semasleep + 141 (CmWebAdmin + 223021)  
[0x103b0872d] 1-65  
65 runtime.pthread\_cond\_wait + 57 (CmWebAdmin + 369209)  
[0x103b2c239] 1-65  
65 <patched truncated backtrace> 1-65  
65 runtime.asmcgocall + 173 (CmWebAdmin + 456621)  
[0x103b417ad] 1-65  
65 runtime.pthread\_cond\_wait\_trampoline + 16  
(CmWebAdmin + 464912) [0x103b43810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xffffffff800376819d] 1-65

Thread 0x824 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 runtime.mcall + 91 (CmWebAdmin + 449691) [0x103b3fc9b] 1-65  
65 runtime.goexit0 + 478 (CmWebAdmin + 279774) [0x103b164de] 1-65  
65 runtime.schedule + 727 (CmWebAdmin + 275671) [0x103b154d7] 1-65  
65 runtime.findrunnable + 1006 (CmWebAdmin + 269902) [0x103b13e4e]  
1-65  
65 runtime.netpoll + 174 (CmWebAdmin + 221870) [0x103b082ae] 1-65  
65 <patched truncated backtrace> 1-65  
65 runtime.kevent + 57 (CmWebAdmin + 368729) [0x103b2c059] 1-65  
65 runtime.asmcgocall + 173 (CmWebAdmin + 456621)  
[0x103b417ad] 1-65  
65 kevent + 10 (libsystem\_kernel.dylib + 25422) [0x7ff81373234e]  
1-65  
\*65 ??? (kernel + 6435248) [0xffffffff80008331b0] 1-65

Thread 0x825 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 runtime.mcall + 91 (CmWebAdmin + 449691) [0x103b3fc9b] 1-65

```

65 runtime.park_m + 157 (CmWebAdmin + 277085) [0x103b15a5d] 1-65
65 runtime.schedule + 727 (CmWebAdmin + 275671) [0x103b154d7] 1-65
65 runtime.findrunnable + 1838 (CmWebAdmin + 270734) [0x103b1418e]
1-65
65 runtime.stopm + 146 (CmWebAdmin + 265298) [0x103b12c52] 1-65
65 runtime.mPark + 57 (CmWebAdmin + 259737) [0x103b11699] 1-65
65 runtime.notesleep + 219 (CmWebAdmin + 67003) [0x103ae25bb]
1-65
65 runtime.semasleep + 141 (CmWebAdmin + 223021)
[0x103b0872d] 1-65
65 runtime.pthread_cond_wait + 57 (CmWebAdmin + 369209)
[0x103b2c239] 1-65
65 <patched truncated backtrace> 1-65
65 runtime.asmcgocall + 173 (CmWebAdmin + 456621)
[0x103b417ad] 1-65
65 runtime.pthread_cond_wait_trampoline + 16
(CmWebAdmin + 464912) [0x103b43810] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 1-65

Thread 0x826 65 samples (1-65) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 runtime.mcall + 91 (CmWebAdmin + 449691) [0x103b3fc9b] 1-65
65 runtime.park_m + 157 (CmWebAdmin + 277085) [0x103b15a5d] 1-65
65 runtime.schedule + 727 (CmWebAdmin + 275671) [0x103b154d7] 1-65
65 runtime.findrunnable + 1838 (CmWebAdmin + 270734) [0x103b1418e]
1-65
65 runtime.stopm + 146 (CmWebAdmin + 265298) [0x103b12c52] 1-65
65 runtime.mPark + 57 (CmWebAdmin + 259737) [0x103b11699] 1-65
65 runtime.notesleep + 219 (CmWebAdmin + 67003) [0x103ae25bb]
1-65
65 runtime.semasleep + 141 (CmWebAdmin + 223021)
[0x103b0872d] 1-65
65 runtime.pthread_cond_wait + 57 (CmWebAdmin + 369209)
[0x103b2c239] 1-65
65 <patched truncated backtrace> 1-65
65 runtime.asmcgocall + 173 (CmWebAdmin + 456621)
[0x103b417ad] 1-65
65 runtime.pthread_cond_wait_trampoline + 16
(CmWebAdmin + 464912) [0x103b43810] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 1-65

```

Thread 0x827 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 runtime.mcall + 91 (CmWebAdmin + 449691) [0x103b3fc9b] 1-65  
65 runtime.park\_m + 157 (CmWebAdmin + 277085) [0x103b15a5d] 1-65  
65 runtime.schedule + 727 (CmWebAdmin + 275671) [0x103b154d7] 1-65  
65 runtime.findrunnable + 1838 (CmWebAdmin + 270734) [0x103b1418e]  
1-65  
65 runtime.stopm + 146 (CmWebAdmin + 265298) [0x103b12c52] 1-65  
65 runtime.mPark + 57 (CmWebAdmin + 259737) [0x103b11699] 1-65  
65 runtime.notesleep + 219 (CmWebAdmin + 67003) [0x103ae25bb]  
1-65  
65 runtime.semasleep + 141 (CmWebAdmin + 223021)  
[0x103b0872d] 1-65  
65 runtime.pthread\_cond\_wait + 57 (CmWebAdmin + 369209)  
[0x103b2c239] 1-65  
65 <patched truncated backtrace> 1-65  
65 runtime.asmcgocall + 173 (CmWebAdmin + 456621)  
[0x103b417ad] 1-65  
65 runtime.pthread\_cond\_wait\_trampoline + 16  
(CmWebAdmin + 464912) [0x103b43810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-65

Thread 0x828 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 runtime.mcall + 91 (CmWebAdmin + 449691) [0x103b3fc9b] 1-65  
65 runtime.park\_m + 157 (CmWebAdmin + 277085) [0x103b15a5d] 1-65  
65 runtime.schedule + 727 (CmWebAdmin + 275671) [0x103b154d7] 1-65  
65 runtime.findrunnable + 1838 (CmWebAdmin + 270734) [0x103b1418e]  
1-65  
65 runtime.stopm + 146 (CmWebAdmin + 265298) [0x103b12c52] 1-65  
65 runtime.mPark + 57 (CmWebAdmin + 259737) [0x103b11699] 1-65  
65 runtime.notesleep + 219 (CmWebAdmin + 67003) [0x103ae25bb]  
1-65  
65 runtime.semasleep + 141 (CmWebAdmin + 223021)  
[0x103b0872d] 1-65  
65 runtime.pthread\_cond\_wait + 57 (CmWebAdmin + 369209)  
[0x103b2c239] 1-65  
65 <patched truncated backtrace> 1-65  
65 runtime.asmcgocall + 173 (CmWebAdmin + 456621)  
[0x103b417ad] 1-65  
65 runtime.pthread\_cond\_wait\_trampoline + 16  
(CmWebAdmin + 464912) [0x103b43810] 1-65

```

65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 1-65

Thread 0x829 65 samples (1-65) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 runtime.mcall + 91 (CmWebAdmin + 449691) [0x103b3fc9b] 1-65
65 runtime.park_m + 157 (CmWebAdmin + 277085) [0x103b15a5d] 1-65
65 runtime.schedule + 727 (CmWebAdmin + 275671) [0x103b154d7] 1-65
65 runtime.findrunnable + 1838 (CmWebAdmin + 270734) [0x103b1418e]
1-65
65 runtime.stopm + 146 (CmWebAdmin + 265298) [0x103b12c52] 1-65
65 runtime.mPark + 57 (CmWebAdmin + 259737) [0x103b11699] 1-65
65 runtime.notesleep + 219 (CmWebAdmin + 67003) [0x103ae25bb]
1-65
65 runtime.semasleep + 141 (CmWebAdmin + 223021)
[0x103b0872d] 1-65
65 runtime.pthread_cond_wait + 57 (CmWebAdmin + 369209)
[0x103b2c239] 1-65
65 <patched truncated backtrace> 1-65
65 runtime.asmcgocall + 173 (CmWebAdmin + 456621)
[0x103b417ad] 1-65
65 runtime.pthread_cond_wait_trampoline + 16
(CmWebAdmin + 464912) [0x103b43810] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 1-65

Thread 0x82a 65 samples (1-65) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 runtime.mcall + 91 (CmWebAdmin + 449691) [0x103b3fc9b] 1-65
65 runtime.park_m + 157 (CmWebAdmin + 277085) [0x103b15a5d] 1-65
65 runtime.schedule + 727 (CmWebAdmin + 275671) [0x103b154d7] 1-65
65 runtime.findrunnable + 1838 (CmWebAdmin + 270734) [0x103b1418e]
1-65
65 runtime.stopm + 146 (CmWebAdmin + 265298) [0x103b12c52] 1-65
65 runtime.mPark + 57 (CmWebAdmin + 259737) [0x103b11699] 1-65
65 runtime.notesleep + 219 (CmWebAdmin + 67003) [0x103ae25bb]
1-65
65 runtime.semasleep + 141 (CmWebAdmin + 223021)
[0x103b0872d] 1-65
65 runtime.pthread_cond_wait + 57 (CmWebAdmin + 369209)
[0x103b2c239] 1-65
65 <patched truncated backtrace> 1-65

```

65 runtime.asmcgocall + 173 (CmWebAdmin + 456621)  
[0x103b417ad] 1-65  
65 runtime.pthread\_cond\_wait\_trampoline + 16  
(CmWebAdmin + 464912) [0x103b43810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-65

Thread 0x82b 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 runtime.mcall + 91 (CmWebAdmin + 449691) [0x103b3fc9b] 1-65  
65 runtime.park\_m + 157 (CmWebAdmin + 277085) [0x103b15a5d] 1-65  
65 runtime.schedule + 727 (CmWebAdmin + 275671) [0x103b154d7] 1-65  
65 runtime.findrunnable + 1838 (CmWebAdmin + 270734) [0x103b1418e]  
1-65  
65 runtime.stopm + 146 (CmWebAdmin + 265298) [0x103b12c52] 1-65  
65 runtime.mPark + 57 (CmWebAdmin + 259737) [0x103b11699] 1-65  
65 runtime.notesleep + 219 (CmWebAdmin + 67003) [0x103ae25bb]  
1-65

65 runtime.semasleep + 141 (CmWebAdmin + 223021)  
[0x103b0872d] 1-65  
65 runtime.pthread\_cond\_wait + 57 (CmWebAdmin + 369209)  
[0x103b2c239] 1-65

65 <patched truncated backtrace> 1-65  
65 runtime.asmcgocall + 173 (CmWebAdmin + 456621)  
[0x103b417ad] 1-65

65 runtime.pthread\_cond\_wait\_trampoline + 16  
(CmWebAdmin + 464912) [0x103b43810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-65

Thread 0x23a14 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 runtime.mcall + 91 (CmWebAdmin + 449691) [0x103b3fc9b] 1-65  
65 runtime.park\_m + 157 (CmWebAdmin + 277085) [0x103b15a5d] 1-65  
65 runtime.schedule + 727 (CmWebAdmin + 275671) [0x103b154d7] 1-65  
65 runtime.findrunnable + 1838 (CmWebAdmin + 270734) [0x103b1418e]  
1-65  
65 runtime.stopm + 146 (CmWebAdmin + 265298) [0x103b12c52] 1-65  
65 runtime.mPark + 57 (CmWebAdmin + 259737) [0x103b11699] 1-65  
65 runtime.notesleep + 219 (CmWebAdmin + 67003) [0x103ae25bb]  
1-65  
65 runtime.semasleep + 141 (CmWebAdmin + 223021)



[0x103b0872d] 1-65  
65 runtime.pthread\_cond\_wait + 57 (CmWebAdmin + 369209)  
[0x103b2c239] 1-65  
65 <patched truncated backtrace> 1-65  
65 runtime.asmcgocall + 173 (CmWebAdmin + 456621)  
[0x103b417ad] 1-65  
65 runtime.pthread\_cond\_wait\_trampoline + 16  
(CmWebAdmin + 464912) [0x103b43810] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-65

Binary Images:

0x103ad2000 - 0x1044cdfff CmWebAdmin (0)  
<D8DEEE01-CE4F-3069-BCFA-1F18BF90FF2B>  
/Applications/CodeMeter.app/Contents/MacOS/CmWebAdmin  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel  
\*0xfffff8003763000 - 0xfffff800376aff com.apple.kec.pthread 1.0 (1)  
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>  
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: Code42Desktop (CrashPlan for Small Business) [1674]  
UUID: 596191EB-2C06-339C-917C-D986342C029E  
Path: /Applications/Code42.app/Contents/MacOS/Code42Desktop  
Identifier: com.backup42.desktop  
Version: 8.5.0 (446)  
Team ID: 9YV9435DHD  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Footprint: 59.04 MB  
Time Since Fork: 56726s  
Num samples: 65 (1-65)  
CPU Time: 0.030s (98.0M cycles, 135.7M instructions, 0.72c/i)  
Note: 1 idle work queue thread omitted

```

Thread 0x1d47   DispatchQueue "com.apple.main-thread"(1)   Thread name
"CrBrowserMain"   65 samples (1-65)   priority 20 (base 20)   cpu time 0.019s
(55.5M cycles, 74.3M instructions, 0.75c/i)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
65  start + 462 (dyld + 21806) [0x115f9152e] 1-65
65  ??? (Code42Desktop + 2480) [0x10daa39b0] 1-65
65  ElectronMain + 84 (Electron Framework + 10324) [0x116046854] 1-65
65  ??? (Electron Framework + 12405172) [0x116c189b4] 1-65
65  ??? (Electron Framework + 62250260) [0x119ba1d14] 1-65
65  ??? (Electron Framework + 26308190) [0x11795ae5e] 1-65
65  ??? (Electron Framework + 26308948) [0x11795b154] 1-65
65  ??? (Electron Framework + 27770314) [0x117abfdca] 1-65
65  ??? (Electron Framework + 27788146) [0x117ac4372] 1-65
65  ??? (Electron Framework + 27781347) [0x117ac28e3] 1-65
65  ??? (Electron Framework + 35898471) [0x118280467] 1-65
65  ??? (Electron Framework + 36064407) [0x1182a8c97] 1-65
65  ??? (Electron Framework + 36381234) [0x1182f6232]
1-65
65  ??? (Electron Framework + 36386764) [0x1182f77cc]
1-65
65  -[NSApplication run] + 586 (AppKit + 195865)
[0x7ff81618fd19] 1-65
65  -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff81619d66a] 1-65
65  _DPSNextEvent + 927 (AppKit + 257965)
[0x7ff81619efad] 1-65
65
_blockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645)
[0x7ff81c94b0e5] 1-65
65  ReceiveNextEventCommon + 594
(HIToolbox + 189258) [0x7ff81c94b34a] 1-65
65  RunCurrentEventLoopInMode + 292
(HIToolbox + 189926) [0x7ff81c94b5e6] 1-65
65  CFRRunLoopRunSpecific + 562
(CoreFoundation + 512020) [0x7ff81382e014] 1-65
57  __CFRunLoopRun + 1276
(CoreFoundation + 515024) [0x7ff81382ebd0] 1-57
57  __CFRunLoopServiceMachPort +
319 (CoreFoundation + 521536) [0x7ff813830540] 1-57
57  mach_msg_trap + 10
(libsystem_kernel.dylib + 6522) [0x7ff81372d97a] 1-57
*57  ipc_mqueue_receive_continue +
0 (kernel + 327440) [0xfffff800025ff10] 1-57
1  __CFRunLoopRun + 2014

```

```

(CoreFoundation + 515762) [0x7ff81382eeb2] 58
1 __CFRunLoopDoTimers + 307
(CoreFoundation + 620155) [0x7ff81384867b] 58
1 __CFRunLoopDoTimer + 923
(CoreFoundation + 621335) [0x7ff813848b17] 58
1
__CFRUNLOOP_IS_CALLING_OUT_TO_A_TIMER_CALLBACK_FUNCTION__ + 20
(CoreFoundation + 622630) [0x7ff813849026] 58
1 ??? (Electron Framework +
36382723) [0x1182f6803] 58
1 ??? (Electron Framework +
36366346) [0x1182f280a] 58
1 ??? (Electron Framework +
36384545) [0x1182f6f21] 58
1 ??? (Electron Framework
+ 36061559) [0x1182a8177] 58
1 ??? (Electron
Framework + 36062170) [0x1182a83da] 58
1 ??? (Electron
Framework + 35995743) [0x11829805f] 58
1 ??? (Electron
Framework + 36170657) [0x1182c2ba1] 58
1
v8::Isolate::LowMemoryNotification() + 317 (Electron Framework + 13374397)
[0x116d053bd] 58
1
v8::internal::Heap::CollectAllAvailableGarbage(v8::internal::GarbageCollectionReason)
+ 195 (Electron Framework + 14790035) [0x116e5ed93] 58
1
v8::internal::Heap::CollectGarbage(v8::internal::AllocationSpace,
v8::internal::GarbageCollectionReason, v8::GCCallbackFlags) + 1194 (Electron
Framework + 14788538) [0x116e5e7ba] 58
1 ???
(Electron Framework + 14796893) [0x116e6085d] 58
1 ???
(Electron Framework + 14808146) [0x116e63452] 58
1 ???
(Electron Framework + 14814285) [0x116e64c4d] (running) 58
7 __CFRunLoopRun + 1276
(CoreFoundation + 515024) [0x7ff81382ebd0] 59-65
7 __CFRunLoopServiceMachPort +
319 (CoreFoundation + 521536) [0x7ff813830540] 59-65
7 mach_msg_trap + 10
(libsystem_kernel.dylib + 6522) [0x7ff81372d97a] 59-65
*7 ipc_mqueue_receive_continue +
0 (kernel + 327440) [0xfffff800025ff10] 59-65

```

Thread 0x24ea Thread name "ThreadPoolServiceThread" 65 samples (1-65)  
priority 20 (base 20)  
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Electron Framework + 36360615) [0x1182f11a7] 1-65  
65 ??? (Electron Framework + 36156932) [0x1182bf604] 1-65  
65 ??? (Electron Framework + 36097700) [0x1182b0ea4] 1-65  
65 ??? (Electron Framework + 35898471) [0x118280467] 1-65  
65 ??? (Electron Framework + 36064407) [0x1182a8c97] 1-65  
65 ??? (Electron Framework + 36447878) [0x118306686] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x24ec Thread name "ThreadPoolBackgroundWorker" 65 samples  
(1-65) priority 20 (base 20)  
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Electron Framework + 36360615) [0x1182f11a7] 1-65  
65 ??? (Electron Framework + 36134612) [0x1182b9ed4] 1-65  
65 ??? (Electron Framework + 36135546) [0x1182ba27a] 1-65  
65 ??? (Electron Framework + 36133368) [0x1182b99f8] 1-65  
65 ??? (Electron Framework + 36404646) [0x1182fbda6] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x24ee Thread name "Chrome\_IOThread" 65 samples (1-65)  
priority 20 (base 20) cpu time <0.001s (1399.0K cycles, 192.2K instructions, 7.28c/i)  
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Electron Framework + 36360615) [0x1182f11a7] 1-65  
65 ??? (Electron Framework + 36156932) [0x1182bf604] 1-65  
65 ??? (Electron Framework + 27809876) [0x117ac9854] 1-65  
65 ??? (Electron Framework + 35898471) [0x118280467] 1-65  
65 ??? (Electron Framework + 36064407) [0x1182a8c97] 1-65  
65 ??? (Electron Framework + 36447878) [0x118306686] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

```

Thread 0x24f1    65 samples (1-65)    priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65  thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65  _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65  ??? (Electron Framework + 93289846) [0x11b93bd76] 1-65
65  uv_run + 497 (Electron Framework + 93844497) [0x11b9c3411] 1-65
65  kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81373234e] 1-65
*65  ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x24f2    65 samples (1-65)    priority 20 (base 20)    cpu time 0.001s
(4.0M cycles, 6.2M instructions, 0.65c/i)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65  thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65  _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65  ??? (Electron Framework + 93281115) [0x11b939b5b] 1-65
65  ??? (Electron Framework + 93290360) [0x11b93bf78] 1-65
65  uv_cond_wait + 9 (Electron Framework + 93892697) [0x11b9cf059] 1-65
65  __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65  psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x24f3    65 samples (1-65)    priority 20 (base 20)    cpu time 0.005s
(17.3M cycles, 27.4M instructions, 0.63c/i)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65  thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65  _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65  ??? (Electron Framework + 93281115) [0x11b939b5b] 1-65
65  ??? (Electron Framework + 93290360) [0x11b93bf78] 1-65
65  uv_cond_wait + 9 (Electron Framework + 93892697) [0x11b9cf059] 1-65
65  __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65  psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x24f4    65 samples (1-65)    priority 20 (base 20)    cpu time 0.005s
(19.6M cycles, 27.6M instructions, 0.71c/i)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65  thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65  _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65  ??? (Electron Framework + 93281115) [0x11b939b5b] 1-65
65  ??? (Electron Framework + 93290360) [0x11b93bf78] 1-65
65  uv_cond_wait + 9 (Electron Framework + 93892697) [0x11b9cf059] 1-65
65  __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65  psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x2504    65 samples (1-65)    priority 20 (base 20)

```

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Electron Framework + 93598594) [0x11b987382] 1-65  
65 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 6582)  
[0x7ff81372d9b6] 1-65  
\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Thread 0x2594 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Electron Framework + 93827753) [0x11b9bf2a9] 1-65  
65 uv\_cond\_wait + 9 (Electron Framework + 93892697) [0x11b9cf059] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x2595 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Electron Framework + 93827753) [0x11b9bf2a9] 1-65  
65 uv\_cond\_wait + 9 (Electron Framework + 93892697) [0x11b9cf059] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x2596 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Electron Framework + 93827753) [0x11b9bf2a9] 1-65  
65 uv\_cond\_wait + 9 (Electron Framework + 93892697) [0x11b9cf059] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x2597 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Electron Framework + 93827753) [0x11b9bf2a9] 1-65  
65 uv\_cond\_wait + 9 (Electron Framework + 93892697) [0x11b9cf059] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65

\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 1-65

Thread 0x259b Thread name "NetworkConfigWatcher" 65 samples (1-65)

priority 20 (base 20)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ??? (Electron Framework + 36360615) [0x1182f11a7] 1-65

65 ??? (Electron Framework + 36156932) [0x1182bf604] 1-65

65 ??? (Electron Framework + 35898471) [0x118280467] 1-65

65 ??? (Electron Framework + 36064407) [0x1182a8c97] 1-65

65 ??? (Electron Framework + 36381234) [0x1182f6232] 1-65

65 ??? (Electron Framework + 36386001) [0x1182f74d1] 1-65

65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216  
(Foundation + 392522) [0x7ff8145c2d4a] 1-65

65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65

65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65

65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Thread 0x259c Thread name "CrShutdownDetector" 65 samples (1-65)

priority 20 (base 20)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ??? (Electron Framework + 36360615) [0x1182f11a7] 1-65

65 read + 10 (libsystem\_kernel.dylib + 9146) [0x7ff81372e3ba] 1-65

\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xffffffff8000220236] 1-65

\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xffffffff80009893db] 1-65

\*65 read + 160 (kernel + 6777088) [0xffffffff8000886900] 1-65

\*65 ??? (kernel + 6777634) [0xffffffff8000886b22] 1-65

\*65 ??? (kernel + 6796831) [0xffffffff800088b61f] 1-65

\*65 ??? (kernel + 6653900) [0xffffffff80008687cc] 1-65

\*65 lck\_mtx\_sleep + 110 (kernel + 543470) [0xffffffff8000294aee]  
1-65

\*65 thread\_block\_reason + 199 (kernel + 623639)  
[0xffffffff80002a8417] 1-65

\*65 ??? (kernel + 632450) [0xffffffff80002aa682] 1-65

\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xffffffff80003c957b] 1-65

Thread 0x259e Thread name "NetworkConfigWatcher" 65 samples (1-65)  
priority 20 (base 20)  
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Electron Framework + 36360615) [0x1182f11a7] 1-65  
65 ??? (Electron Framework + 36156932) [0x1182bf604] 1-65  
65 ??? (Electron Framework + 35898471) [0x118280467] 1-65  
65 ??? (Electron Framework + 36064407) [0x1182a8c97] 1-65  
65 ??? (Electron Framework + 36381234) [0x1182f6232] 1-65  
65 ??? (Electron Framework + 36386001) [0x1182f74d1] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216  
(Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x25a2 Thread name "CompositorTileWorker1" 65 samples (1-65)  
priority 20 (base 20)  
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Electron Framework + 36360615) [0x1182f11a7] 1-65  
65 ??? (Electron Framework + 52133021) [0x1191fbc9d] 1-65  
65 ??? (Electron Framework + 36357077) [0x1182f03d5] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x25a5 Thread name "ThreadPoolSingleThreadForegroundBlocking0"  
65 samples (1-65) priority 20 (base 20)  
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Electron Framework + 36360615) [0x1182f11a7] 1-65  
65 ??? (Electron Framework + 36134852) [0x1182b9fc4] 1-65  
65 ??? (Electron Framework + 36135546) [0x1182ba27a] 1-65  
65 ??? (Electron Framework + 36133354) [0x1182b99ea] 1-65



65 ??? (Electron Framework + 36404159) [0x1182fbbbf] 1-65  
65 ??? (Electron Framework + 36404646) [0x1182fbda6] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x25ac 65 samples (1-65) priority 20 (base 20) cpu time <0.001s  
(302.3K cycles, 43.3K instructions, 6.98c/i)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Electron Framework + 1454903) [0x1161a7337] 1-65  
65 \_\_select + 10 (libsystem\_kernel.dylib + 40282) [0x7ff813735d5a] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Thread 0x25cc Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 20 (base 20)  
<thread QoS utility (requested user interactive), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x2608 Thread name "NetworkConfigWatcher" 65 samples (1-65)  
priority 20 (base 20)  
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Electron Framework + 36360615) [0x1182f11a7] 1-65  
65 ??? (Electron Framework + 36156932) [0x1182bf604] 1-65  
65 ??? (Electron Framework + 35898471) [0x118280467] 1-65  
65 ??? (Electron Framework + 36064407) [0x1182a8c97] 1-65  
65 ??? (Electron Framework + 36381234) [0x1182f6232] 1-65  
65 ??? (Electron Framework + 36386001) [0x1182f74d1] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216  
(Foundation + 392522) [0x7ff8145c2d4a] 1-65

```
        65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
        65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
        65 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
521536) [0x7ff813830540] 1-65
        65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
        *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xffffffff800025ff10] 1-65
```

```
Thread 0x2617   Thread name "CacheThread_BlockFile"   65 samples (1-65)
priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (Electron Framework + 36360615) [0x1182f11a7] 1-65
65 ??? (Electron Framework + 36156932) [0x1182bf604] 1-65
65 ??? (Electron Framework + 35898471) [0x118280467] 1-65
65 ??? (Electron Framework + 36064407) [0x1182a8c97] 1-65
65 ??? (Electron Framework + 36447878) [0x118306686] 1-65
65 kevent64 + 10 (libsystem_kernel.dylib + 43210) [0x7ff8137368ca]
1-65
        *65 ??? (kernel + 6435248) [0xffffffff80008331b0] 1-65
```

```
Thread 0x2680   Thread name
"ThreadPoolSingleThreadSharedBackgroundBlocking1"   65 samples (1-65)
priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (Electron Framework + 36360615) [0x1182f11a7] 1-65
65 ??? (Electron Framework + 36134660) [0x1182b9f04] 1-65
65 ??? (Electron Framework + 36134990) [0x1182ba04e] 1-65
65 ??? (Electron Framework + 36133354) [0x1182b99ea] 1-65
65 ??? (Electron Framework + 36404159) [0x1182fbbbf] 1-65
65 ??? (Electron Framework + 36404646) [0x1182fbda6] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
        *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xffffffff800025ff10] 1-65
```

```
Thread 0x26d1   Thread name "ThreadPoolForegroundWorker"   65 samples
(1-65)   priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
```

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Electron Framework + 36360615) [0x1182f11a7] 1-65  
65 ??? (Electron Framework + 36134756) [0x1182b9f64] 1-65  
65 ??? (Electron Framework + 36135546) [0x1182ba27a] 1-65  
65 ??? (Electron Framework + 36133368) [0x1182b99f8] 1-65  
65 ??? (Electron Framework + 36404646) [0x1182fbda6] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10daa3000 - 0x10dacfff com.backup42.desktop 8.5.0 (446)  
<596191EB-2C06-339C-917C-D986342C029E>  
/Applications/Code42.app/Contents/MacOS/Code42Desktop  
0x115f8c000 - 0x11600fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x116044000 - 0x11ccdefff com.github.Electron.framework (8.3.0)  
<0BE8686B-EF79-395D-91EB-3D423D295E2E>  
/Applications/Code42.app/Contents/Frameworks/Electron  
Framework.framework/Versions/A/Electron Framework  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra  
mework/Versions/A/HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel  
\*0xfffff8003763000 - 0xfffff800376afff com.apple.kec.pthread 1.0 (1)  
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>  
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: CodeMeterMacX [193]  
UUID: 77822C97-7F89-3D4E-AC0C-5411DF74E9DD  
Path: /Applications/CodeMeter.app/Contents/MacOS/CodeMeterMacX  
Codesigning ID: com.wibu.codemeter.server  
Team ID: 2SE7W37452  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 7748 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
CPU Time: 0.011s (24.5M cycles, 4.7M instructions, 5.26c/i)  
Note: 2 idle work queue threads omitted

Thread 0x381 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>  
65 start + 462 (dyld + 21806) [0x1143a852e] 1-65  
65 ??? (CodeMeterMacX + 27367) [0x1078d5ae7] 1-65  
65 ??? (CodeMeterMacX + 2074564) [0x107ac97c4] 1-65  
65 ??? (CodeMeterMacX + 2072968) [0x107ac9188] 1-65  
65 ??? (CodeMeterMacX + 4876210) [0x107d757b2] 1-65  
65 ??? (CodeMeterMacX + 4854375) [0x107d70267] 1-65  
65 ??? (CodeMeterMacX + 4477370) [0x107d141ba] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343)  
[0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x8d7 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (CodeMeterMacX + 2362818) [0x107b0fdc2] 1-65  
65 ??? (CodeMeterMacX + 5400809) [0x107df58e9] 1-65

65 poll + 10 (libsystem\_kernel.dylib + 32938) [0x7ff8137340aa] 1-65  
\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65  
\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 1-65  
\*65 poll\_nocancel + 1067 (kernel + 6790699) [0xfffff8000889e2b] 1-65  
\*65 kqueue\_scan + 2793 (kernel + 6434041) [0xfffff8000832cf9] 1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639)  
[0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0x8da 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (CodeMeterMacX + 2362818) [0x107b0fdc2] 1-65  
65 ??? (CodeMeterMacX + 5402145) [0x107df5e21] 1-65  
65 ??? (CodeMeterMacX + 5397941) [0x107df4db5] 1-65  
65 ??? (CodeMeterMacX + 5395141) [0x107df42c5] 1-65  
65 sem\_wait + 10 (libsystem\_kernel.dylib + 155450) [0x7ff813751f3a]  
1-65  
\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65  
\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db]  
1-65  
\*65 sem\_wait\_nocancel + 161 (kernel + 7154513)  
[0xfffff80008e2b51] 1-65  
\*65 ??? (kernel + 688646) [0xfffff80002b8206] 1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639)  
[0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0x8db 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (CodeMeterMacX + 2362818) [0x107b0fdc2] 1-65  
65 ??? (CodeMeterMacX + 5402145) [0x107df5e21] 1-65  
65 ??? (CodeMeterMacX + 5397941) [0x107df4db5] 1-65  
65 ??? (CodeMeterMacX + 5395141) [0x107df42c5] 1-65  
65 sem\_wait + 10 (libsystem\_kernel.dylib + 155450) [0x7ff813751f3a]  
1-65  
\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65  
\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db]  
1-65

```

*65 sem_wait_nocancel + 161 (kernel + 7154513)
[0xfffff80008e2b51] 1-65
*65 ??? (kernel + 688646) [0xfffff80002b8206] 1-65
*65 thread_block_reason + 199 (kernel + 623639)
[0xfffff80002a8417] 1-65
*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65
*65 machine_switch_context + 219 (kernel + 1807739)
[0xfffff80003c957b] 1-65

```

```

Thread 0x8dc 65 samples (1-65) priority 20 (base 20) cpu time 0.001s
(3.2M cycles, 557.6K instructions, 5.69c/i)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (CodeMeterMacX + 4507851) [0x107d1b8cb] 1-65
65 std::__1::this_thread::sleep_for(std::__1::chrono::duration<long long,
std::__1::ratio<1l, 1000000000l> > const&) + 73 (libc++.1.dylib + 88753)
[0x7ff8136d2ab1] 1-65
65 __semwait_signal + 10 (libsystem_kernel.dylib + 17086)
[0x7ff8137302be] 1-65
*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

```

```

Thread 0xa90 65 samples (1-65) priority 20 (base 20) cpu time 0.003s
(5.6M cycles, 943.3K instructions, 5.94c/i)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (CodeMeterMacX + 2362818) [0x107b0fdc2] 1-65
26 ??? (CodeMeterMacX + 4912490) [0x107d7e56a] 1-26
26 __select + 10 (libsystem_kernel.dylib + 40282) [0x7ff813735d5a] 1-26
*26 ??? (kernel + 6654448) [0xfffff80008689f0] 1-26
1 ??? (CodeMeterMacX + 4912524) [0x107d7e58c] 27
1 std::__1::this_thread::sleep_for(std::__1::chrono::duration<long long,
std::__1::ratio<1l, 1000000000l> > const&) + 73 (libc++.1.dylib + 88753)
[0x7ff8136d2ab1] 27
1 __semwait_signal + 10 (libsystem_kernel.dylib + 17086)
[0x7ff8137302be] 27
*1 ??? (kernel + 688784) [0xfffff80002b8290] 27
13 ??? (CodeMeterMacX + 4912490) [0x107d7e56a] 28-40
13 __select + 10 (libsystem_kernel.dylib + 40282) [0x7ff813735d5a] 28-40
*13 ??? (kernel + 6654448) [0xfffff80008689f0] 28-40
1 ??? (CodeMeterMacX + 4912524) [0x107d7e58c] 41
1 std::__1::this_thread::sleep_for(std::__1::chrono::duration<long long,
std::__1::ratio<1l, 1000000000l> > const&) + 73 (libc++.1.dylib + 88753)
[0x7ff8136d2ab1] 41
1 __semwait_signal + 10 (libsystem_kernel.dylib + 17086)

```

```

[0x7ff8137302be] 41
    *1   ??? (kernel + 688784) [0xfffff80002b8290] 41
    6   ??? (CodeMeterMacX + 4912490) [0x107d7e56a] 42-47
    6   __select + 10 (libsystem_kernel.dylib + 40282) [0x7ff813735d5a] 42-47
    *6   ??? (kernel + 6654448) [0xfffff80008689f0] 42-47
    1   ??? (CodeMeterMacX + 4912524) [0x107d7e58c] 48
    1   std::__1::this_thread::sleep_for(std::__1::chrono::duration<long long,
std::__1::ratio<1l, 1000000000l> > const&) + 73 (libc++.1.dylib + 88753)
[0x7ff8136d2ab1] 48
    1   __semwait_signal + 10 (libsystem_kernel.dylib + 17086)
[0x7ff8137302be] 48
    *1   ??? (kernel + 688784) [0xfffff80002b8290] 48
    17  ??? (CodeMeterMacX + 4912490) [0x107d7e56a] 49-65
    17  __select + 10 (libsystem_kernel.dylib + 40282) [0x7ff813735d5a] 49-65
    *17  ??? (kernel + 6654448) [0xfffff80008689f0] 49-65

Thread 0xa91   65 samples (1-65)   priority 20 (base 20)   cpu time 0.004s
(7.4M cycles, 1151.6K instructions, 6.42c/i)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
    65  thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65  _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65  ??? (CodeMeterMacX + 2362818) [0x107b0fdc2] 1-65
    4   ??? (CodeMeterMacX + 4912732) [0x107d7e65c] 1-4
    4   ??? (CodeMeterMacX + 4563652) [0x107d292c4] 1-4
    4   usleep + 53 (libsystem_c.dylib + 67481) [0x7ff813644799] 1-4
    4   __semwait_signal + 10 (libsystem_kernel.dylib + 17086)
[0x7ff8137302be] 1-4
    *4   ??? (kernel + 688784) [0xfffff80002b8290] 1-4
    6   ??? (CodeMeterMacX + 4912710) [0x107d7e646] 5-10
    6   ??? (CodeMeterMacX + 4563652) [0x107d292c4] 5-10
    6   usleep + 53 (libsystem_c.dylib + 67481) [0x7ff813644799] 5-10
    6   __semwait_signal + 10 (libsystem_kernel.dylib + 17086)
[0x7ff8137302be] 5-10
    *6   ??? (kernel + 688784) [0xfffff80002b8290] 5-10
    6   ??? (CodeMeterMacX + 4912732) [0x107d7e65c] 11-16
    6   ??? (CodeMeterMacX + 4563652) [0x107d292c4] 11-16
    6   usleep + 53 (libsystem_c.dylib + 67481) [0x7ff813644799] 11-16
    6   __semwait_signal + 10 (libsystem_kernel.dylib + 17086)
[0x7ff8137302be] 11-16
    *6   ??? (kernel + 688784) [0xfffff80002b8290] 11-16
    6   ??? (CodeMeterMacX + 4912710) [0x107d7e646] 17-22
    6   ??? (CodeMeterMacX + 4563652) [0x107d292c4] 17-22
    6   usleep + 53 (libsystem_c.dylib + 67481) [0x7ff813644799] 17-22
    6   __semwait_signal + 10 (libsystem_kernel.dylib + 17086)
[0x7ff8137302be] 17-22
    *6   ??? (kernel + 688784) [0xfffff80002b8290] 17-22

```

```

8   ??? (CodeMeterMacX + 4912732) [0x107d7e65c] 23-30
8   ??? (CodeMeterMacX + 4563652) [0x107d292c4] 23-30
8   usleep + 53 (libsystem_c.dylib + 67481) [0x7ff813644799] 23-30
8   __semwait_signal + 10 (libsystem_kernel.dylib + 17086)
[0x7ff8137302be] 23-30
*8   ??? (kernel + 688784) [0xfffff80002b8290] 23-30
8   ??? (CodeMeterMacX + 4912710) [0x107d7e646] 31-38
8   ??? (CodeMeterMacX + 4563652) [0x107d292c4] 31-38
8   usleep + 53 (libsystem_c.dylib + 67481) [0x7ff813644799] 31-38
8   __semwait_signal + 10 (libsystem_kernel.dylib + 17086)
[0x7ff8137302be] 31-38
*8   ??? (kernel + 688784) [0xfffff80002b8290] 31-38
7   ??? (CodeMeterMacX + 4912732) [0x107d7e65c] 39-45
7   ??? (CodeMeterMacX + 4563652) [0x107d292c4] 39-45
7   usleep + 53 (libsystem_c.dylib + 67481) [0x7ff813644799] 39-45
7   __semwait_signal + 10 (libsystem_kernel.dylib + 17086)
[0x7ff8137302be] 39-45
*7   ??? (kernel + 688784) [0xfffff80002b8290] 39-45
8   ??? (CodeMeterMacX + 4912710) [0x107d7e646] 46-53
8   ??? (CodeMeterMacX + 4563652) [0x107d292c4] 46-53
8   usleep + 53 (libsystem_c.dylib + 67481) [0x7ff813644799] 46-53
8   __semwait_signal + 10 (libsystem_kernel.dylib + 17086)
[0x7ff8137302be] 46-53
*8   ??? (kernel + 688784) [0xfffff80002b8290] 46-53
7   ??? (CodeMeterMacX + 4912732) [0x107d7e65c] 54-60
7   ??? (CodeMeterMacX + 4563652) [0x107d292c4] 54-60
7   usleep + 53 (libsystem_c.dylib + 67481) [0x7ff813644799] 54-60
7   __semwait_signal + 10 (libsystem_kernel.dylib + 17086)
[0x7ff8137302be] 54-60
*7   ??? (kernel + 688784) [0xfffff80002b8290] 54-60
5   ??? (CodeMeterMacX + 4912710) [0x107d7e646] 61-65
5   ??? (CodeMeterMacX + 4563652) [0x107d292c4] 61-65
5   usleep + 53 (libsystem_c.dylib + 67481) [0x7ff813644799] 61-65
5   __semwait_signal + 10 (libsystem_kernel.dylib + 17086)
[0x7ff8137302be] 61-65
*5   ??? (kernel + 688784) [0xfffff80002b8290] 61-65

```

```

Thread 0xa92   65 samples (1-65)   priority 20 (base 20)   cpu time 0.001s
(3.3M cycles, 614.2K instructions, 5.31c/i)

```

```

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

```

```

65  thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65  _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65  ??? (CodeMeterMacX + 2362818) [0x107b0fdc2] 1-65
65  ??? (CodeMeterMacX + 4912138) [0x107d7e40a] 1-65
65  ??? (CodeMeterMacX + 4488088) [0x107d16b98] 1-65
65  std::__1::this_thread::sleep_for(std::__1::chrono::duration<long long,

```



```
std::__1::ratio<1l, 1000000000l> > const&) + 73 (libc++.1.dylib + 88753)
[0x7ff8136d2ab1] 1-65
    65 __semwait_signal + 10 (libsystem_kernel.dylib + 17086)
[0x7ff8137302be] 1-65
    *65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65
```

```
Thread 0xa93    65 samples (1-65)    priority 20 (base 20)    cpu time 0.001s
(3.9M cycles, 1173.3K instructions, 3.35c/i)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (CodeMeterMacX + 2362818) [0x107b0fdc2] 1-65
65 ??? (CodeMeterMacX + 4910686) [0x107d7de5e] 1-65
65 usleep + 53 (libsystem_c.dylib + 67481) [0x7ff813644799] 1-65
65 __semwait_signal + 10 (libsystem_kernel.dylib + 17086)
[0x7ff8137302be] 1-65
    *65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65
```

```
Thread 0xab3    65 samples (1-65)    priority 20 (base 20)    cpu time <0.001s
(1014.3K cycles, 190.4K instructions, 5.33c/i)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (CodeMeterMacX + 2362818) [0x107b0fdc2] 1-65
65 ??? (CodeMeterMacX + 4476183) [0x107d13d17] 1-65
65 usleep + 53 (libsystem_c.dylib + 67481) [0x7ff813644799] 1-65
65 __semwait_signal + 10 (libsystem_kernel.dylib + 17086)
[0x7ff8137302be] 1-65
    *65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65
```

```
Thread 0x1c761a  65 samples (1-65)    priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (CodeMeterMacX + 1831874) [0x107a8e3c2] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
    65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
        65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
            65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
                *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65
```

Thread 0x1d5507 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (CodeMeterMacX + 1831874) [0x107a8e3c2] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1d550a 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (CodeMeterMacX + 1831874) [0x107a8e3c2] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1d55b2 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (CodeMeterMacX + 1831874) [0x107a8e3c2] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xfffff800025ff10] 1-65

Thread 0x1d55b6 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (CodeMeterMacX + 1831874) [0x107a8e3c2] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1d571e 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (CodeMeterMacX + 1831874) [0x107a8e3c2] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1d5727 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (CodeMeterMacX + 1831874) [0x107a8e3c2] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)

[0x7ff81372d97a] 1-65  
    \*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1eb3ac 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (CodeMeterMacX + 1831874) [0x107a8e3c2] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
    \*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1eb3b5 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (CodeMeterMacX + 1831874) [0x107a8e3c2] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
    \*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1eb484 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (CodeMeterMacX + 1831874) [0x107a8e3c2] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)

```

[0x7ff813830540] 1-65
    65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
    *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

Thread 0x1eb488    65 samples (1-65)    priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (CodeMeterMacX + 1831874) [0x107a8e3c2] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
    65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
    65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
    65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
    *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

Thread 0x1eb61f    65 samples (1-65)    priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (CodeMeterMacX + 1831874) [0x107a8e3c2] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
    65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
    65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
    65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
    *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

Thread 0x1eb621    65 samples (1-65)    priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (CodeMeterMacX + 1831874) [0x107a8e3c2] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
    65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]

```

1-65

65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1ef15a 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (CodeMeterMacX + 1831874) [0x107a8e3c2] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65

65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1ef15d 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (CodeMeterMacX + 1831874) [0x107a8e3c2] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65

65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x201ccd 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (CodeMeterMacX + 1831874) [0x107a8e3c2] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)

[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x201ccf 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (CodeMeterMacX + 1831874) [0x107a8e3c2] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x201de2 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (CodeMeterMacX + 1831874) [0x107a8e3c2] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x201dfc 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ??? (CodeMeterMacX + 1831874) [0x107a8e3c2] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x2021ff 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (CodeMeterMacX + 1831874) [0x107a8e3c2] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x20221a 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (CodeMeterMacX + 1831874) [0x107a8e3c2] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x1078cf000 - 0x107f26fff CodeMeterMacX (0)



```

<77822C97-7F89-3D4E-AC0C-5411DF74E9DD>
/Applications/CodeMeter.app/Contents/MacOS/CodeMeterMacX
    0x1143a3000 -    0x114426fff  dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
    0x7ff813634000 -    0x7ff8136bcfff  libsystem_c.dylib (1507.100.9)
<E42E9D7A-03B4-340B-B61E-DCD45FD4ACC0> /usr/lib/system/libsystem_c.dylib
    0x7ff8136bd000 -    0x7ff813715fff  libc++.1.dylib (1300.25)
<E67AC91F-F1DC-30EC-84F3-83F5BDAD3434> /usr/lib/libc++.1.dylib
    0x7ff81372c000 -    0x7ff813763fff  libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    0x7ff813764000 -    0x7ff81376ffff  libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
    0x7ff8137b1000 -    0x7ff813cb1fff  com.apple.CoreFoundation 6.9 (1866)
<BDD824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    *0xfffff8000210000 - 0xfffff8000c0ffff  kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

```

Process:      colorsync.displayservices [611]
UUID:        3403A01A-B1CC-358F-AF42-2628C0A36BCD
Path:        /usr/libexec/colorsync.displayservices
Codesigning ID:  com.apple.colorsync
Shared Cache:  3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:  x86_64
Parent:       launchd [1]
UID:         0
Sudden Term:  Tracked (allows idle exit)
Footprint:    1380 KB
Time Since Fork:  56744s
Num samples:   65 (1-65)
Note:        1 idle work queue thread omitted

```

```

Thread 0xb29  DispatchQueue "com.apple.main-thread"(1)  65 samples (1-65)
priority 4 (base 4)
  <thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
    65  start + 462 (dyld + 21806) [0x11f62e52e] 1-65
    65  ??? (colorsync.displayservices + 23986) [0x10f957db2] 1-65
    65  CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65
    65  CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
    65  __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]

```

1-65

65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Binary Images:

0x10f952000 - 0x10f961fff colorsync.displayservices (3521.8.2)  
<3403A01A-B1CC-358F-AF42-2628C0A36BCD>  
/usr/libexec/colorsync.displayservices  
0x11f629000 - 0x11f6acfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: colorsync.useragent [5300] [unique pid 502597]  
UUID: 68F6636A-DDDE-382F-9E6F-D5766AEC37FA  
Path:  
/System/Library/Frameworks/ColorSync.framework/Support/colorsync.useragent  
Codesigning ID: com.apple.colorsync  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1056 KB  
Time Since Fork: 2309s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1f181e DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x10aeb452e] 1-65  
65 ??? (colorsync.useragent + 26110) [0x1094505fe] 1-65  
65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65

65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10944a000 - 0x109459fff colorsync.useragent (3521.8.2)  
<68F6636A-DDDE-382F-9E6F-D5766AEC37FA>  
/System/Library/Frameworks/ColorSync.framework/Support/colorsync.useragent  
0x10aeaf000 - 0x10af32fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: colorsyncd [612]  
UUID: EF277DB2-A9A4-384A-AE3D-89ED66B101A7  
Path: /usr/libexec/colorsyncd  
Codesigning ID: com.apple.colorsyncd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1732 KB  
Time Since Fork: 56744s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xb2d DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

```
65 start + 462 (dyld + 21806) [0x10e19b52e] 1-65
65 ??? (colsyncd + 10646) [0x100380996] 1-65
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65
```

Binary Images:

```
0x10037e000 - 0x100389fff colorsyncd (3521.8.2)
<EF277DB2-A9A4-384A-AE3D-89ED66B101A7> /usr/libexec/colorsyncd
0x10e196000 - 0x10e219fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDD824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process: com.apple.accessibility.mediaaccessibilityd [5332] [unique pid
502629]
UUID: A924CCCC-051B-3924-B903-122F3C57CDEF
Path:
/System/Library/Frameworks/MediaAccessibility.framework/Versions/A/XPCServices/co
m.apple.accessibility.mediaaccessibilityd.xpc/Contents/MacOS/com.apple.accessibility.
mediaaccessibilityd
Identifier: com.apple.accessibility.mediaaccessibilityd
Version: 1.0 (1)
Build Version: 129
Project Name: MediaAccessibility
Source Version: 136001000000000
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent: launchd [1]
UID: 502
```

Sudden Term: Tracked (allows idle exit)  
Footprint: 1580 KB  
Time Since Fork: 2303s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1f1902 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x1005f8000 - ???  
com.apple.accessibility.mediaaccessibilityd 1.0 (1)  
<A924CCCC-051B-3924-B903-122F3C57CDEF>  
/System/Library/Frameworks/MediaAccessibility.framework/Versions/A/XPCServices/co  
m.apple.accessibility.mediaaccessibilityd.xpc/Contents/MacOS/com.apple.accessibility.  
mediaaccessibilityd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: com.apple.AccountPolicyHelper [693]  
UUID: 28421DF9-CF7F-3E58-9D0C-0CA6E35C0014  
Path:  
/System/Library/PrivateFrameworks/AccountPolicy.framework/XPCServices/com.apple.  
AccountPolicyHelper.xpc/Contents/MacOS/com.apple.AccountPolicyHelper  
Identifier: com.apple.AccountPolicyHelper  
Version: 1.0 (1)  
Build Version: 1963  
Project Name: AccountPolicy  
Source Version: 58000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)

Footprint: 1076 KB  
Time Since Fork: 56742s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xc9b 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x10021a000 - ??? com.apple.AccountPolicyHelper 1.0 (1)  
<28421DF9-CF7F-3E58-9D0C-0CA6E35C0014>  
/System/Library/PrivateFrameworks/AccountPolicy.framework/XPCServices/com.apple.  
AccountPolicyHelper.xpc/Contents/MacOS/com.apple.AccountPolicyHelper  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: com.apple.appkit.xpc.openAndSavePanelService [14532] [unique pid  
511777]  
UUID: 8381DEDA-F7C4-3FF8-B78F-D807A9343400  
Path:  
/System/Library/Frameworks/AppKit.framework/Versions/C/XPCServices/com.apple.ap  
pkit.xpc.openAndSavePanelService.xpc/Contents/MacOS/com.apple.appkit.xpc.openAn  
dSavePanelService  
Identifier: com.apple.appkit.xpc.openAndSavePanelService  
Version: 1.0 (1)  
Build Version: 4  
Project Name: AppKit\_executables  
Source Version: 2113060148000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Archicad [79139] [unique pid 476920]  
UID: 502  
Sudden Term: Tracked (allows idle exit)

Footprint: 29.02 MB  
Time Since Fork: 1404s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (832.0K cycles, 313.2K instructions, 2.66c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1f97ec DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), process sudden termination  
dirty, IO tier 0>  
65 start + 462 (dyld + 21806) [0x10f95b52e] 1-65  
65 main + 170 (com.apple.appkit.xpc.openAndSavePanelService + 30389)  
[0x10841c6b5] 1-65  
65 NSViewServiceApplicationMain + 1326 (ViewBridge + 55270)  
[0x7ff81b1fc7e6] 1-65  
65 -[NSXPCSharedListener resume] + 16 (ViewBridge + 46086)  
[0x7ff81b1fa406] 1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_xpc\_objc\_main + 867 (libxpc.dylib + 88180) [0x7ff8134b2874] 1-65  
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65  
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19]  
1-65  
65 -[NSViewServiceApplication  
nextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 72691)  
[0x7ff81b200bf3] 1-65  
65 -[NSViewServiceApplication \_withToxicEventMonitorPerform:]  
+ 114 (ViewBridge + 147459) [0x7ff81b213003] 1-65  
65 \_\_75-[NSViewServiceApplication  
nextEventMatchingMask:untilDate:inMode:dequeue:]\_block\_invoke + 111 (ViewBridge  
+ 147906) [0x7ff81b2131c2] 1-65  
65 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)  
[0x7ff81619d66a] 1-65  
65 \_DPSNextEvent + 927 (AppKit + 257965)  
[0x7ff81619efad] 1-65  
65 \_BlockUntilNextEventMatchingListInModeWithFilter +  
70 (HIToolbox + 188645) [0x7ff81c94b0e5] 1-65  
65 ReceiveNextEventCommon + 594 (HIToolbox +  
189258) [0x7ff81c94b34a] 1-65  
65 RunCurrentEventLoopInMode + 292 (HIToolbox +  
189926) [0x7ff81c94b5e6] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation  
+ 512020) [0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation +  
515024) [0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319

(CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10  
(libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0  
(kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x1f9818 Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden termination  
dirty, IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x108415000 - 0x108428fff  
com.apple.appkit.xpc.openAndSavePanelService 1.0 (1)  
<8381DEDA-F7C4-3FF8-B78F-D807A9343400>  
/System/Library/Frameworks/AppKit.framework/Versions/C/XPCServices/com.apple.ap  
pkit.xpc.openAndSavePanelService.xpc/Contents/MacOS/com.apple.appkit.xpc.openAn  
dSavePanelService  
0x10f956000 - 0x10f9d9fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>



```
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7ff81b1ef000 - 0x7ff81b2e2fff com.apple.ViewBridge 640.1 (640.1)
<E5AEFD0B-F657-30C4-A9A3-9E930B3225E9>
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
    0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra
mework/Versions/A/HIToolbox
    *0xfffff8000210000 - 0xfffff8000c0fff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:          com.apple.appkit.xpc.openAndSavePanelService [64342] [unique pid
561580]
UUID:            8381DEDA-F7C4-3FF8-B78F-D807A9343400
Path:
/System/Library/Frameworks/AppKit.framework/Versions/C/XPCServices/com.apple.ap
pkit.xpc.openAndSavePanelService.xpc/Contents/MacOS/com.apple.appkit.xpc.openAn
dSavePanelService
Identifier:      com.apple.appkit.xpc.openAndSavePanelService
Version:         1.0 (1)
Build Version:   4
Project Name:    AppKit_executables
Source Version:  2113060148000000
Shared Cache:    3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:   x86_64
Parent:         launchd [1]
Responsible:    Activity Monitor [64073] [unique pid 561311]
UID:            502
Sudden Term:    Tracked (allows idle exit)
Footprint:      20.52 MB
Time Since Fork: 296s
Num samples:    65 (1-65)
CPU Time:       <0.001s (174.8K cycles, 50.7K instructions, 3.44c/i)
Note:          1 idle work queue thread omitted
```

```
Thread 0x219670  DispatchQueue "com.apple.main-thread"(1) 65 samples
(1-65) priority 46 (base 46) cpu time <0.001s (174.8K cycles, 50.7K instructions,
3.44c/i)
<thread QoS user interactive (requested user interactive), process sudden termination
clean, IO tier 0>
65 start + 462 (dyld + 21806) [0x114eec52e] 1-65
65 main + 170 (com.apple.appkit.xpc.openAndSavePanelService + 30389)
[0x1063526b5] 1-65
65 NSViewServiceApplicationMain + 1326 (ViewBridge + 55270)
```

```

[0x7ff81b1fc7e6] 1-65
    65 -[NSXPCSharedListener resume] + 16 (ViewBridge + 46086)
[0x7ff81b1fa406] 1-65
    65 xpc_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65
        65 _xpc_objc_main + 867 (libxpc.dylib + 88180) [0x7ff8134b2874] 1-65
            65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65
                65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19]
1-65
        65 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 72691)
[0x7ff81b200bf3] 1-65
            65 -[NSViewServiceApplication _withToxicEventMonitorPerform:]
+ 114 (ViewBridge + 147459) [0x7ff81b213003] 1-65
                65 __75-[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111 (ViewBridge
+ 147906) [0x7ff81b2131c2] 1-65
                    65 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff81619d66a] 1-65
                        65 _DPSNextEvent + 927 (AppKit + 257965)
[0x7ff81619efad] 1-65
                            65 _BlockUntilNextEventMatchingListInModeWithFilter +
70 (HIToolbox + 188645) [0x7ff81c94b0e5] 1-65
                                65 ReceiveNextEventCommon + 594 (HIToolbox +
189258) [0x7ff81c94b34a] 1-65
                                    65 RunCurrentEventLoopInMode + 292 (HIToolbox +
189926) [0x7ff81c94b5e6] 1-65
                                        65 CFRRunLoopRunSpecific + 562 (CoreFoundation
+ 512020) [0x7ff81382e014] 1-65
                                            65 __CFRunLoopRun + 1276 (CoreFoundation +
515024) [0x7ff81382ebd0] 1-65
                                                65 __CFRunLoopServiceMachPort + 319
(CoreFoundation + 521536) [0x7ff813830540] 1-65
                                                    65 mach_msg_trap + 10
(libsystem_kernel.dylib + 6522) [0x7ff81372d97a] 1-65
                                                        *65 ipc_mqueue_receive_continue + 0
(kernel + 327440) [0xfffff800025ff10] 1-65

```

```

Thread 0x21968c   Thread name "com.apple.NSEventThread"   65 samples
(1-65)   priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden termination
clean, IO tier 0>
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
        65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
            65 _NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65
                65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)

```

[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10634b000 - 0x10635efff  
com.apple.appkit.xpc.openAndSavePanelService 1.0 (1)  
<8381DEDA-F7C4-3FF8-B78F-D807A9343400>  
/System/Library/Frameworks/AppKit.framework/Versions/C/XPCServices/com.apple.ap  
pkit.xpc.openAndSavePanelService.xpc/Contents/MacOS/com.apple.appkit.xpc.openAn  
dSavePanelService  
0x114ee7000 - 0x114f6afff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff81b1ef000 - 0x7ff81b2e2fff com.apple.ViewBridge 640.1 (640.1)  
<E5AEFD0B-F657-30C4-A9A3-9E930B3225E9>  
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra  
mework/Versions/A/HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: com.apple.AppleUserHIDDrivers [553]  
UUID: 3C34A811-782D-38B6-934B-81DCC68D2388

Path:

/System/Library/DriverExtensions/com.apple.AppleUserHIDDrivers.dext/com.apple.AppleUserHIDDrivers

Identifier: com.apple.AppleUserHIDDrivers

Version: 1.0 (1)

Shared Cache: E68B6BAD-8C36-39B5-801B-FC847CD49132 slid base address  
0x7ff831c4d000, slide 0x31c4d000

Architecture: x86\_64

Parent: launchd [1]

UID: 270

Footprint: 1388 KB

Time Since Fork: 56745s

Num samples: 65 (1-65)

CPU Time: <0.001s (2.2M cycles, 604.8K instructions, 3.58c/i)

Note: 1 idle work queue thread omitted

Thread 0x927 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 \_dispatch\_sig\_thread + 51 (libdispatch.dylib + 97391) [0x7ff831e9ac6f] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 147154)  
[0x7ff831f86ed2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x101db2000 - ??? com.apple.AppleUserHIDDrivers 1.0 (1)  
<3C34A811-782D-38B6-934B-81DCC68D2388>  
/System/Library/DriverExtensions/com.apple.AppleUserHIDDrivers.dext/com.apple.AppleUserHIDDrivers  
0x7ff831e83000 - 0x7ff831e9efff libdispatch.dylib (1325.120.2)  
<3E0313F7-D965-330A-98D0-3BC0FF27B46B>  
/System/DriverKit/usr/lib/system/libdispatch.dylib  
0x7ff831f63000 - 0x7ff831f9efff libsystem\_kernel.dylib (8020.140.49)  
<211DF0CB-A723-3AFB-B046-DE39FB79A0AD>  
/System/DriverKit/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: com.apple.AppStoreDaemon.StorePrivilegedTaskService [9157]

UUID: 2D6DD743-6235-38D0-A8CC-BA12D0A098B9

Path:

/System/Library/PrivateFrameworks/AppStoreDaemon.framework/Versions/A/XPCServices/com.apple.AppStoreDaemon.StorePrivilegedTaskService.xpc/Contents/MacOS/com.apple.AppStoreDaemon.StorePrivilegedTaskService

Identifier: com.apple.AppStoreDaemon.StorePrivilegedTaskService

Version: 1.0 (1)

Build Version: 48  
Project Name: AppStoreDaemon  
Source Version: 8006008000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1708 KB  
Time Since Fork: 56418s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xa086 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_\_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

#### Binary Images:

0x10ac9e000 - ???  
com.apple.AppStoreDaemon.StorePrivilegedTaskService 1.0 (1)  
<2D6DD743-6235-38D0-A8CC-BA12D0A098B9>  
/System/Library/PrivateFrameworks/AppStoreDaemon.framework/Versions/A/XPCServices/com.apple.AppStoreDaemon.StorePrivilegedTaskService.xpc/Contents/MacOS/com.apple.AppStoreDaemon.StorePrivilegedTaskService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: com.apple.audio.DriverHelper [446]  
UUID: FDA0C550-DB18-3F21-94EC-B0828D433E86  
Path:  
/System/Library/Frameworks/CoreAudio.framework/Versions/A/XPCServices/com.apple.audio.DriverHelper.xpc/Contents/MacOS/com.apple.audio.DriverHelper  
Identifier: com.apple.audio.DriverHelper  
Version: 1.0 (1)  
Build Version: 5

Project Name: AudioHAL  
Source Version: 288073000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: coreaudiod [318]  
UID: 202  
Sudden Term: Tracked (allows idle exit)  
Footprint: 776 KB  
Time Since Fork: 56748s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x677 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x1006c1000 - ??? com.apple.audio.DriverHelper 1.0 (1)  
<FDA0C550-DB18-3F21-94EC-B0828D433E86>  
/System/Library/Frameworks/CoreAudio.framework/Versions/A/XPCServices/com.apple  
.audio.DriverHelper.xpc/Contents/MacOS/com.apple.audio.DriverHelper  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: com.apple.audio.SandboxHelper [449]  
UUID: 530A8D6C-23D3-3656-B0B2-D533A80B20F1  
Path:  
/System/Library/Frameworks/AudioToolbox.framework/XPCServices/com.apple.audio.S  
andboxHelper.xpc/Contents/MacOS/com.apple.audio.SandboxHelper  
Identifier: com.apple.audio.SandboxHelper  
Version: 1.0.1 (1)  
Build Version: 48  
Project Name: CoreAudioServices\_executables  
Source Version: 1245089000000000

Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: coreaudiod [318]  
UID: 202  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3740 KB  
Time Since Fork: 56748s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x6b2 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x105e3e000 - ??? com.apple.audio.SandboxHelper 1.0.1  
(1) <530A8D6C-23D3-3656-B0B2-D533A80B20F1>  
/System/Library/Frameworks/AudioToolbox.framework/XPCServices/com.apple.audio.S  
andboxHelper.xpc/Contents/MacOS/com.apple.audio.SandboxHelper  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: com.apple.audio.SandboxHelper [2128]  
UUID: 530A8D6C-23D3-3656-B0B2-D533A80B20F1  
Path:  
/System/Library/Frameworks/AudioToolbox.framework/XPCServices/com.apple.audio.S  
andboxHelper.xpc/Contents/MacOS/com.apple.audio.SandboxHelper  
Identifier: com.apple.audio.SandboxHelper  
Version: 1.0.1 (1)  
Build Version: 48  
Project Name: CoreAudioServices\_executables  
Source Version: 1245089000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000

Architecture: x86\_64  
Parent: launchd [1]  
Responsible: systemsoundserverd [706]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1924 KB  
Time Since Fork: 56710s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x2833 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

#### Binary Images:

0x1056fa000 - ??? com.apple.audio.SandboxHelper 1.0.1  
(1) <530A8D6C-23D3-3656-B0B2-D533A80B20F1>  
/System/Library/Frameworks/AudioToolbox.framework/XPCServices/com.apple.audio.S  
andboxHelper.xpc/Contents/MacOS/com.apple.audio.SandboxHelper  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: com.apple.audio.SandboxHelper [65270] [unique pid 264199]  
UUID: 530A8D6C-23D3-3656-B0B2-D533A80B20F1  
Path:  
/System/Library/Frameworks/AudioToolbox.framework/XPCServices/com.apple.audio.S  
andboxHelper.xpc/Contents/MacOS/com.apple.audio.SandboxHelper  
Identifier: com.apple.audio.SandboxHelper  
Version: 1.0.1 (1)  
Build Version: 48  
Project Name: CoreAudioServices\_executables  
Source Version: 1245089000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]



Responsible: photoanalysisd [9146]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1912 KB  
Time Since Fork: 27908s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x107e84 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

#### Binary Images:

0x10415f000 - ??? com.apple.audio.SandboxHelper 1.0.1  
(1) <530A8D6C-23D3-3656-B0B2-D533A80B20F1>  
/System/Library/Frameworks/AudioToolbox.framework/XPCServices/com.apple.audio.S  
andboxHelper.xpc/Contents/MacOS/com.apple.audio.SandboxHelper  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: com.apple.audio.SandboxHelper [5333] [unique pid 502630]  
UUID: 530A8D6C-23D3-3656-B0B2-D533A80B20F1  
Path:  
/System/Library/Frameworks/AudioToolbox.framework/XPCServices/com.apple.audio.S  
andboxHelper.xpc/Contents/MacOS/com.apple.audio.SandboxHelper  
Identifier: com.apple.audio.SandboxHelper  
Version: 1.0.1 (1)  
Build Version: 48  
Project Name: CoreAudioServices\_executables  
Source Version: 1245089000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Mail [5296] [unique pid 502593]  
UID: 502

Sudden Term: Tracked (allows idle exit)  
Footprint: 3596 KB  
Time Since Fork: 2303s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1f1906 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x106e60000 - ??? com.apple.audio.SandboxHelper 1.0.1  
(1) <530A8D6C-23D3-3656-B0B2-D533A80B20F1>  
/System/Library/Frameworks/AudioToolbox.framework/XPCServices/com.apple.audio.S  
andboxHelper.xpc/Contents/MacOS/com.apple.audio.SandboxHelper  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0fff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: com.apple.audio.SandboxHelper [5336] [unique pid 502633]  
UUID: 530A8D6C-23D3-3656-B0B2-D533A80B20F1  
Path:  
/System/Library/Frameworks/AudioToolbox.framework/XPCServices/com.apple.audio.S  
andboxHelper.xpc/Contents/MacOS/com.apple.audio.SandboxHelper  
Identifier: com.apple.audio.SandboxHelper  
Version: 1.0.1 (1)  
Build Version: 48  
Project Name: CoreAudioServices\_executables  
Source Version: 1245089000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Mail [5296] [unique pid 502593]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1836 KB

Time Since Fork: 2303s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1f193b 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x10fba3000 - ??? com.apple.audio.SandboxHelper 1.0.1  
(1) <530A8D6C-23D3-3656-B0B2-D533A80B20F1>  
/System/Library/Frameworks/AudioToolbox.framework/XPCServices/com.apple.audio.S  
andboxHelper.xpc/Contents/MacOS/com.apple.audio.SandboxHelper  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: com.apple.audio.SandboxHelper [5368] [unique pid 502665]  
UUID: 530A8D6C-23D3-3656-B0B2-D533A80B20F1  
Path:  
/System/Library/Frameworks/AudioToolbox.framework/XPCServices/com.apple.audio.S  
andboxHelper.xpc/Contents/MacOS/com.apple.audio.SandboxHelper  
Identifier: com.apple.audio.SandboxHelper  
Version: 1.0.1 (1)  
Build Version: 48  
Project Name: CoreAudioServices\_executables  
Source Version: 1245089000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Mail [5296] [unique pid 502593]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1908 KB  
Time Since Fork: 2298s  
Num samples: 65 (1-65)

Note: 1 idle work queue thread omitted

Thread 0x1f19fc 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x100981000 - ??? com.apple.audio.SandboxHelper 1.0.1  
(1) <530A8D6C-23D3-3656-B0B2-D533A80B20F1>  
/System/Library/Frameworks/AudioToolbox.framework/XPCServices/com.apple.audio.S  
andboxHelper.xpc/Contents/MacOS/com.apple.audio.SandboxHelper  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: com.apple.audio.SandboxHelper [5393] [unique pid 502690]  
UUID: 530A8D6C-23D3-3656-B0B2-D533A80B20F1  
Path:  
/System/Library/Frameworks/AudioToolbox.framework/XPCServices/com.apple.audio.S  
andboxHelper.xpc/Contents/MacOS/com.apple.audio.SandboxHelper  
Identifier: com.apple.audio.SandboxHelper  
Version: 1.0.1 (1)  
Build Version: 48  
Project Name: CoreAudioServices\_executables  
Source Version: 1245089000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Mail [5296] [unique pid 502593]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1936 KB  
Time Since Fork: 2295s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1f1a8d 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x1062b2000 - ??? com.apple.audio.SandboxHelper 1.0.1  
(1) <530A8D6C-23D3-3656-B0B2-D533A80B20F1>  
/System/Library/Frameworks/AudioToolbox.framework/XPCServices/com.apple.audio.S  
andboxHelper.xpc/Contents/MacOS/com.apple.audio.SandboxHelper  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: com.apple.audio.SandboxHelper [12533] [unique pid 509778]  
UUID: 530A8D6C-23D3-3656-B0B2-D533A80B20F1  
Path:  
/System/Library/Frameworks/AudioToolbox.framework/XPCServices/com.apple.audio.S  
andboxHelper.xpc/Contents/MacOS/com.apple.audio.SandboxHelper  
Identifier: com.apple.audio.SandboxHelper  
Version: 1.0.1 (1)  
Build Version: 48  
Project Name: CoreAudioServices\_executables  
Source Version: 1245089000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: NotificationCenter (Notification Center) [1627]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1872 KB  
Time Since Fork: 1569s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1f7d7f 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,

thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x104b06000 - ??? com.apple.audio.SandboxHelper 1.0.1  
(1) <530A8D6C-23D3-3656-B0B2-D533A80B20F1>  
/System/Library/Frameworks/AudioToolbox.framework/XPCServices/com.apple.audio.SandboxHelper.xpc/Contents/MacOS/com.apple.audio.SandboxHelper  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: com.apple.BKAgentService [3231] [unique pid 102799]  
UUID: 9F67CDC7-10CE-3814-B5DF-F536B58F2AC9  
Path:  
/System/Library/PrivateFrameworks/BookKit.framework/Versions/A/XPCServices/com.apple.BKAgentService.xpc/Contents/MacOS/com.apple.BKAgentService  
Identifier: com.apple.BKAgentService  
Version: ??? (80)  
Build Version: 33  
Project Name: BookKit  
Source Version: 1679000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1640 KB  
Time Since Fork: 45540s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x66bb5 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x11142452e] 1-65

65 main + 91 (com.apple.BKAgentService + 148471) [0x10d5fd3f7] 1-65  
65 -[NSXPCListener resume] + 262 (Foundation + 533244) [0x7ff8145e52fc]  
1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_\_xpc\_objc\_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation  
+ 392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10d5d9000 - 0x10d674fff com.apple.BKAgentService (80)  
<9F67CDC7-10CE-3814-B5DF-F536B58F2AC9>  
/System/Library/PrivateFrameworks/BookKit.framework/Versions/A/XPCServices/com.a  
pple.BKAgentService.xpc/Contents/MacOS/com.apple.BKAgentService  
0x11141f000 - 0x1114a2fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: com.apple.CloudDocs.MobileDocumentsFileProvider [1810]  
UUID: 77BE0D3A-D4CB-361A-9518-F2157A9D9528  
Path:  
/System/Library/PrivateFrameworks/CloudDocs.framework/PlugIns/com.apple.CloudDo

cs.MobileDocumentsFileProvider.appex/Contents/MacOS/com.apple.CloudDocs.MobileDocumentsFileProvider

Identifier: com.apple.CloudDocs.MobileDocumentsFileProvider  
Version: 1.0 (1)  
Build Version: 7  
Project Name: CloudDocs\_executables  
Source Version: 946140004000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: fileproviderd [1653]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1940 KB  
Time Since Fork: 56719s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x2261 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x10bcf952e] 1-65  
65 NSExtensionMain + 240 (Foundation + 968984) [0x7ff81464f918] 1-65  
65 EXExtensionMain + 284 (ExtensionFoundation + 131973) [0x7ff826b6f385]  
1-65  
65 ??? (PlugInKit + 117669) [0x7ff81f54eba5] 1-65  
65 ??? (PlugInKit + 115804) [0x7ff81f54e45c] 1-65  
65 ??? (PlugInKit + 116694) [0x7ff81f54e7d6] 1-65  
65 -[NSXPCListener resume] + 262 (Foundation + 533244)  
[0x7ff8145e52fc] 1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_xpc\_objc\_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816]  
1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216  
(Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319  
(CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65



\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Binary Images:

0x1017b3000 - ???  
com.apple.CloudDocs.MobileDocumentsFileProvider 1.0 (1)  
<77BE0D3A-D4CB-361A-9518-F2157A9D9528>  
/System/Library/PrivateFrameworks/CloudDocs.framework/PlugIns/com.apple.CloudDocs.MobileDocumentsFileProvider.appex/Contents/MacOS/com.apple.CloudDocs.MobileDocumentsFileProvider  
0x10bcf4000 - 0x10bd77fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff81f532000 - 0x7ff81f568fff com.apple.pluginkit.framework 1.0 (1)  
<45211E35-647A-34D0-B067-D6A8261D9A42>  
/System/Library/PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit  
0x7ff826b4f000 - 0x7ff826b98fff com.apple.ExtensionFoundation 34.5 (34.5)  
<79DE4787-840B-320F-8F8C-BA48A4AE1503>  
/System/Library/PrivateFrameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: com.apple.cmio.registerassistantservice [235]  
UUID: AE9DD7E5-5BE3-3E37-B24F-DD4B83CE06B3  
Path:  
/System/Library/Frameworks/CoreMediaIO.framework/Versions/A/Resources/com.apple.cmio.registerassistantservice  
Codesigning ID: com.apple.cmio.registerassistantservice  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address 0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)

Footprint: 1116 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x3a9 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x10dc2f52e] 1-65  
65 ??? (com.apple.cmio.registerassistantservice + 34858) [0x106c9982a] 1-65  
65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x106c91000 - 0x106ca8fff com.apple.cmio.registerassistantservice  
(5355.16.3) <AE9DD7E5-5BE3-3E37-B24F-DD4B83CE06B3>  
/System/Library/Frameworks/CoreMediaIO.framework/Versions/A/Resources/com.apple  
.cmio.registerassistantservice  
0x10dc2a000 - 0x10dcadfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: com.apple.CodeSigningHelper [370]  
UUID: 1FF0B45E-7AB3-3DB7-8DDC-AD9A4367C9E8  
Path:  
/System/Library/Frameworks/Security.framework/Versions/A/XPCServices/com.apple.C  
odeSigningHelper.xpc/Contents/MacOS/com.apple.CodeSigningHelper  
Identifier: com.apple.CodeSigningHelper

Version: 1.0 (1)  
Build Version: 3  
Project Name: Security\_executables  
Source Version: 60158148001000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1000 KB  
Time Since Fork: 56749s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x5b7 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x10dfe4000 - ??? com.apple.CodeSigningHelper 1.0 (1)  
<1FF0B45E-7AB3-3DB7-8DDC-AD9A4367C9E8>  
/System/Library/Frameworks/Security.framework/Versions/A/XPCServices/com.apple.CodeSigningHelper.xpc/Contents/MacOS/com.apple.CodeSigningHelper  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: com.apple.dock.extra [1634]  
UUID: 40F92E56-CC74-3A5A-BA89-76EB11E70C8A  
Path:  
/System/Library/CoreServices/Dock.app/Contents/XPCServices/com.apple.dock.extra.xpc/Contents/MacOS/com.apple.dock.extra  
Identifier: com.apple.dock.extra  
Version: 1.0 (2152.20.4)  
Build Version: 1405  
Project Name: Dock

Source Version: 2152020004000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Dock [1588]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 7348 KB  
Time Since Fork: 56727s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1bbf DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden termination  
dirty, IO tier 0>

65 start + 462 (dyld + 21806) [0x11536a52e] 1-65  
65 ??? (com.apple.dock.extra + 4588) [0x10a71a1ec] 1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_xpc\_objc\_main + 867 (libxpc.dylib + 88180) [0x7ff8134b2874] 1-65  
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65  
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65  
65 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)  
[0x7ff81619d66a] 1-65  
65 \_DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65  
65 \_BlockUntilNextEventMatchingListInModeWithFilter + 70  
(HIToolbox + 188645) [0x7ff81c94b0e5] 1-65  
65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)  
[0x7ff81c94b34a] 1-65  
65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)  
[0x7ff81c94b5e6] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319  
(CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel +  
327440) [0xfffff800025ff10] 1-65

Thread 0x1bf5 Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden termination dirty, IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10a719000 - 0x10a724fff com.apple.dock.extra 1.0 (2152.20.4)  
<40F92E56-CC74-3A5A-BA89-76EB11E70C8A>  
/System/Library/CoreServices/Dock.app/Contents/XPCServices/com.apple.dock.extra.x  
pc/Contents/MacOS/com.apple.dock.extra  
0x115365000 - 0x1153e8fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra  
mework/Versions/A/HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: com.apple.FaceTime.FTConversationService [1714]

UUID: 9922A8F4-74F2-36C5-8753-82DBDD9E8216  
Path: /System/Library/PrivateFrameworks/TelephonyUtilities.framework/XPCServices/com.apple.FaceTime.FTConversationService.xpc/Contents/MacOS/com.apple.FaceTime.FTConversationService  
Identifier: com.apple.FaceTime.FTConversationService  
Version: 1.0 (1)  
Build Version: 1  
Project Name: callservicesd  
Source Version: 1345120051001001  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address 0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: callservicesd [1652]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 4576 KB  
Time Since Fork: 56725s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1e15 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x1127d652e] 1-65  
65 main + 917 (com.apple.FaceTime.FTConversationService + 11034) [0x10306eb1a] 1-65  
65 -[NSXPCListener resume] + 262 (Foundation + 533244) [0x7ff8145e52fc] 1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_\_xpc\_objc\_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020) [0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xfffff800025ff10] 1-65

Binary Images:

0x10306c000 - 0x103083fff  
com.apple.FaceTime.FTConversationService 1.0 (1)  
<9922A8F4-74F2-36C5-8753-82DBDD9E8216>  
/System/Library/PrivateFrameworks/TelephonyUtilities.framework/XPCServices/com.apple.FaceTime.FTConversationService.xpc/Contents/MacOS/com.apple.FaceTime.FTConversationService  
0x1127d1000 - 0x112854fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: com.apple.geod [439]  
UUID: E25E1205-E9B5-3E13-9FA8-6AFCF06BD7BA  
Path:  
/System/Library/PrivateFrameworks/GeoServices.framework/Versions/A/XPCServices/com.apple.geod.xpc/Contents/MacOS/com.apple.geod  
Identifier: com.apple.geod  
Version: 1.0 (1830.26.4.28.3)  
Build Version: 53  
Project Name: GeoServices  
Source Version: 1830026004028003  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 205  
Sudden Term: Tracked (allows idle exit)  
Footprint: 4492 KB  
Time Since Fork: 56748s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x6aa 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x1058e9000 - ??? com.apple.geod 1.0 (1830.26.4.28.3)  
<E25E1205-E9B5-3E13-9FA8-6AFCF06BD7BA>  
/System/Library/PrivateFrameworks/GeoServices.framework/Versions/A/XPCServices/  
com.apple.geod.xpc/Contents/MacOS/com.apple.geod  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: com.apple.geod [1658]  
UUID: E25E1205-E9B5-3E13-9FA8-6AFCF06BD7BA  
Path:  
/System/Library/PrivateFrameworks/GeoServices.framework/Versions/A/XPCServices/  
com.apple.geod.xpc/Contents/MacOS/com.apple.geod  
Identifier: com.apple.geod  
Version: 1.0 (1830.26.4.28.3)  
Build Version: 53  
Project Name: GeoServices  
Source Version: 1830026004028003  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 4632 KB  
Time Since Fork: 56726s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (719.1K cycles, 178.2K instructions, 4.03c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1d1a 65 samples (1-65) priority 4 (base 4)



<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Thread 0x2c0b Thread name "com.apple.NSURLConnectionLoader" 65  
samples (1-65) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65  
65 ??? (CFNetwork + 2398188) [0x7ff81838f7ec] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10d09e000 - ??? com.apple.geod 1.0 (1830.26.4.28.3)  
<E25E1205-E9B5-3E13-9FA8-6AF06BD7BA>  
/System/Library/PrivateFrameworks/GeoServices.framework/Versions/A/XPCServices/com.apple.geod.xpc/Contents/MacOS/com.apple.geod  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff818146000 - 0x7ff8185d5fff com.apple.CFNetwork 1335.0.3

(1335.0.3) <E9A42D7F-04B9-3D22-ACE5-46A1C2ECACE7>  
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: com.apple.hiservices-xpcservice [634]  
UUID: BC397991-8555-3079-9854-347BCF059E2F  
Path:  
/System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/HIServices.framework/Versions/A/XPCServices/com.apple.hiservices-xpcservice.xpc/Contents/MacOS/com.apple.hiservices-xpcservice  
Identifier: com.apple.hiservices-xpcservice  
Version: 1.22 (740)  
Build Version: 8  
Project Name: HIServices\_executables  
Source Version: 7400000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 860 KB  
Time Since Fork: 56743s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xbca 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:  
0x10c9c7000 - ??? com.apple.hiservices-xpcservice 1.22  
(740) <BC397991-8555-3079-9854-347BCF059E2F>  
/System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/HIServices.framework/Versions/A/XPCServices/com.apple.hiservices-xpcservice.xpc/Contents/MacOS/com.apple.hiservices-xpcservice  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>

/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: com.apple.hiservices-xpcservice [1650]  
UUID: BC397991-8555-3079-9854-347BCF059E2F  
Path:  
/System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/HIServices.framework/Versions/A/XPCServices/com.apple.hiservices-xpcservice.xpc/Contents/MacOS/com.apple.hiservices-xpcservice  
Identifier: com.apple.hiservices-xpcservice  
Version: 1.22 (740)  
Build Version: 8  
Project Name: HIServices\_executables  
Source Version: 7400000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 992 KB  
Time Since Fork: 56727s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1c7c 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:  
0x102833000 - ??? com.apple.hiservices-xpcservice 1.22  
(740) <BC397991-8555-3079-9854-347BCF059E2F>  
/System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/HIServices.framework/Versions/A/XPCServices/com.apple.hiservices-xpcservice.xpc/Contents/MacOS/com.apple.hiservices-xpcservice  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib

\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: com.apple.hiservices-xpcservice [48995] [unique pid 546234]  
UUID: BC397991-8555-3079-9854-347BCF059E2F  
Path:  
/System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/HIServices.framework/Versions/A/XPCServices/com.apple.hiservices-xpcservice.xpc/Contents/MacOS/com.apple.hiservices-xpcservice  
Identifier: com.apple.hiservices-xpcservice  
Version: 1.22 (740)  
Build Version: 8  
Project Name: HIServices\_executables  
Source Version: 7400000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 824 KB  
Time Since Fork: 641s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x21085e 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:  
0x10b71e000 - ??? com.apple.hiservices-xpcservice 1.22  
(740) <BC397991-8555-3079-9854-347BCF059E2F>  
/System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/HIServices.framework/Versions/A/XPCServices/com.apple.hiservices-xpcservice.xpc/Contents/MacOS/com.apple.hiservices-xpcservice  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)

<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: com.apple.ifdreader [359]  
UUID: BC4C4C80-DD7C-3CFD-B50E-394CAAEABE1D  
Path:  
/System/Library/CryptoTokenKit/com.apple.ifdreader.slotd/Contents/MacOS/com.apple.ifdreader  
Identifier: com.apple.ifdreader  
Version: 1.0 (1)  
Build Version: 78  
Project Name: CryptoTokenKit  
Source Version: 555140002000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address 0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1084 KB  
Time Since Fork: 56749s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x577 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x1095f052e] 1-65  
65 ??? (com.apple.ifdreader + 8513) [0x108c3e141] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x108c3c000 - 0x108c4ffff com.apple.ifdreader 1.0 (1)  
<BC4C4C80-DD7C-3CFD-B50E-394CAAEEABE1D>  
/System/Library/CryptoTokenKit/com.apple.ifdreader.slotd/Contents/MacOS/com.apple.i  
fdreader  
0x1095eb000 - 0x10966efff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: com.apple.MobileSoftwareUpdate.CleanupPreparePathService  
[1531]  
UUID: 9C9F336F-220C-3D1F-BC99-1AE88F921DC9  
Path:  
/System/Library/PrivateFrameworks/MobileSoftwareUpdate.framework/Versions/A/XPC  
Services/com.apple.MobileSoftwareUpdate.CleanupPreparePathService.xpc/Contents/  
MacOS/com.apple.MobileSoftwareUpdate.CleanupPreparePathService  
Identifier: com.apple.MobileSoftwareUpdate.CleanupPreparePathService  
Version: 1.0 (1)  
Build Version: 142  
Project Name: MobileSoftwareUpdate  
Source Version: 1396140002000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1524 KB  
Time Since Fork: 56731s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x3fb3 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65

65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x10d120000 - ???  
com.apple.MobileSoftwareUpdate.CleanupPreparePathService 1.0 (1)  
<9C9F336F-220C-3D1F-BC99-1AE88F921DC9>  
/System/Library/PrivateFrameworks/MobileSoftwareUpdate.framework/Versions/A/XPC  
Services/com.apple.MobileSoftwareUpdate.CleanupPreparePathService.xpc/Contents/  
MacOS/com.apple.MobileSoftwareUpdate.CleanupPreparePathService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: com.apple.quicklook.ThumbnailsAgent [1640]  
UUID: B3A6FE07-CE06-3127-AD4C-F3C53FA8D8CB  
Path:  
/System/Library/Frameworks/QuickLookThumbnailing.framework/Support/com.apple.quicklook.ThumbnailsAgent  
Codesigning ID: com.apple.quicklook.ThumbnailsAgent  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2712 KB  
Time Since Fork: 56727s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1bfe DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x1090b352e] 1-65  
65 ??? (com.apple.quicklook.ThumbnailsAgent + 12689) [0x104e20191] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +

392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1c66 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65  
65 -[QLCacheCleanUpDatabaseThread\_threadMain] + 496  
(QuickLookThumbnailingDaemon + 175996) [0x7ff91daf4f7c] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x104e1d000 - 0x104e2cfff com.apple.quicklook.ThumbnailsAgent  
(161.1) <B3A6FE07-CE06-3127-AD4C-F3C53FA8D8CB>  
/System/Library/Frameworks/QuickLookThumbnailing.framework/Support/com.apple.quicklook.ThumbnailsAgent  
0x1090ae000 - 0x109131fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>



/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff91daca000 - 0x7ff91db2dfff  
com.apple.quicklook.QuickLookThumbnailsDaemon 1.0 (161.1)  
<91DE410B-C2CB-38F1-8532-EF24B9573A92>  
/System/Library/PrivateFrameworks/QuickLookThumbnailsDaemon.framework/Versions/A/QuickLookThumbnailsDaemon  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: com.apple.Safari.SafeBrowsing.Service [5337] [unique pid 502634]  
UUID: 5BA0BE32-0ED1-38E2-BA6A-C147E702BEB1  
Path:  
/System/Library/PrivateFrameworks/SafariSafeBrowsing.framework/Versions/A/com.apple.Safari.SafeBrowsing.Service  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2292 KB  
Time Since Fork: 2303s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1f194a 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:  
0x10b387000 - ??? com.apple.Safari.SafeBrowsing.Service  
<5BA0BE32-0ED1-38E2-BA6A-C147E702BEB1>  
/System/Library/PrivateFrameworks/SafariSafeBrowsing.framework/Versions/A/com.apple.Safari.SafeBrowsing.Service  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>

/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: com.apple.sbd [1584]  
UUID: 7FFA3E2C-BF64-3D31-A5CF-6EA6CE0FCD5E  
Path:  
/System/Library/PrivateFrameworks/CloudServices.framework/Helpers/com.apple.sbd  
Codesigning ID: com.apple.sbd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1088 KB  
Time Since Fork: 56728s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1a57 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x10fcbc52e] 1-65  
65 ??? (com.apple.sbd + 319499) [0x1006b300b] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Binary Images:

0x100665000 - 0x100708fff com.apple.sbd (496.140.3)  
<7FFA3E2C-BF64-3D31-A5CF-6EA6CE0FCD5E>  
/System/Library/PrivateFrameworks/CloudServices.framework/Helpers/com.apple.sbd

0x10fcb7000 - 0x10fd3afff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: com.apple.siri.embeddedspeech [1702]  
UUID: 1774B2AA-12CD-3A87-A322-C821513A5CB6  
Path:  
/System/Library/PrivateFrameworks/CoreEmbeddedSpeechRecognition.framework/Versions/A/XPCServices/com.apple.siri.embeddedspeech.xpc/Contents/MacOS/com.apple.siri.embeddedspeech  
Identifier: com.apple.siri.embeddedspeech  
Version: 1.0 (1)  
Build Version: 35  
Project Name: CoreSpeech  
Source Version: 3106003001000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: assistantd [1624]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2816 KB  
Time Since Fork: 56726s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1e35 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x104fe2000 - ??? com.apple.siri.embeddedspeech 1.0 (1)  
<1774B2AA-12CD-3A87-A322-C821513A5CB6>  
/System/Library/PrivateFrameworks/CoreEmbeddedSpeechRecognition.framework/Versions/A/XPCServices/com.apple.siri.embeddedspeech.xpc/Contents/MacOS/com.apple.siri.embeddedspeech  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: com.apple.speech.speechsynthesisd [1834]  
UUID: D2961302-6E51-3486-BABA-9329F7902565  
Path:  
/System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/SpeechSynthesis.framework/Versions/A/Resources/com.apple.speech.speechsynthesisd  
Codesigning ID: com.apple.speech  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked  
Footprint: 6452 KB  
Time Since Fork: 56716s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x2377 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x10f69552e] 1-65  
65 ??? (com.apple.speech.speechsynthesisd + 10665) [0x1071dc9a9] 1-65  
65 CFRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020) [0x7ff81382e014]  
1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a]  
1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xfffff800025ff10] 1-65

Binary Images:

0x1071da000 - 0x1071f9fff com.apple.speech.speechsynthesisd  
(9.0.88.6) <D2961302-6E51-3486-BABA-9329F7902565>  
/System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/S  
peechSynthesis.framework/Versions/A/Resources/com.apple.speech.speechsynthesisd  
0x10f690000 - 0x10f713fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: com.apple.StreamingUnzipService [2914] [unique pid 102482]  
UUID: CD4339B1-7C89-36DB-B757-459B5BF508AE  
Path:  
/System/Library/PrivateFrameworks/StreamingZip.framework/Versions/A/XPCServices/  
com.apple.StreamingUnzipService.xpc/Contents/MacOS/com.apple.StreamingUnzipSer  
vice  
Identifier: com.apple.StreamingUnzipService  
Version: 1.0 (1)  
Build Version: 4923  
Project Name: StreamingZip  
Source Version: 1820000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: nsurlsessiond [368]  
UID: 242  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3004 KB  
Time Since Fork: 45582s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x66704 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x117b7c52e] 1-65  
65 main + 282 (com.apple.StreamingUnzipService + 8149) [0x10ae0cfd5] 1-65  
65 -[NSXPCListener resume] + 262 (Foundation + 533244) [0x7ff8145e52fc]  
1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_\_xpc\_objc\_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation  
+ 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10ae0b000 - 0x10ae32fff com.apple.StreamingUnzipService 1.0  
(1) <CD4339B1-7C89-36DB-B757-459B5BF508AE>  
/System/Library/PrivateFrameworks/StreamingZip.framework/Versions/A/XPCServices/  
com.apple.StreamingUnzipService.xpc/Contents/MacOS/com.apple.StreamingUnzipService  
0x117b77000 - 0x117bfafff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: com.apple.WebKit.Networking [5335] [unique pid 502632]  
UUID: 81B2FCB5-43A0-3444-9495-EE7CB1A959A5

Path:

/System/Library/Frameworks/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.Networking.xpc/Contents/MacOS/com.apple.WebKit.Networking

Identifier: com.apple.WebKit.Networking

Version: 17613 (17613.3.9.1.16)

Build Version: 29

Project Name: WebKit

Source Version: 7613003009001016

Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000

Architecture: x86\_64

Parent: launchd [1]

Responsible: Mail [5296] [unique pid 502593]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 4076 KB

Time Since Fork: 2303s

Num samples: 65 (1-65)

Note: 1 idle work queue thread omitted

Thread 0x1f190e DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), process sudden termination  
dirty, process unclamped, process received importance donation from Mail [5296]  
[unique pid 502593], IO tier 0>

65 start + 462 (dyld + 21806) [0x11593f52e] 1-65

65 WebKit::XPCServiceMain(int, char const\*\*) + 284 (WebKit + 2035175)  
[0x7ff918248de7] 1-65

65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65

65 \_xpc\_objc\_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816] 1-65

65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65

65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65

65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65

65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65

65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1924 Thread name "com.apple.NSURLConnectionLoader" 65

samples (1-65) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), process sudden termination dirty, process unclamped, process received importance donation from Mail [5296] [unique pid 502593], IO tier 0>

65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65  
65 ??? (CFNetwork + 2398188) [0x7ff81838f7ec] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020) [0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

#### Binary Images:

0x10afd4000 - ??? com.apple.WebKit.Networking 17613 (17613.3.9.1.16) <81B2FCB5-43A0-3444-9495-EE7CB1A959A5>  
/System/Library/Frameworks/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.Networking.xpc/Contents/MacOS/com.apple.WebKit.Networking  
0x11593a000 - 0x1159bdfff dyld (960) <71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2) <97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49) <8CC28466-FD2F-3C80-9834-9525B7BEAC19> /usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_thread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem\_thread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866) <BDD824D-15DF-3210-88E8-6AAC5C154403> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff818146000 - 0x7ff8185d5fff com.apple.CFNetwork 1335.0.3 (1335.0.3) <E9A42D7F-04B9-3D22-ACE5-46A1C2ECACE7> /System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork  
0x7ff918058000 - 0x7ff918ae3fff com.apple.WebKit 17613 (17613.3.9.1.16) <9895B5B0-F08D-3DDD-A2F0-1B3CFBB4C6B4> /System/Library/Frameworks/WebKit.framework/Versions/A/WebKit



\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: com.apple.WebKit.WebContent [5331] [unique pid 502628]  
UUID: 8BBFAE3C-6E0D-3F5E-AB68-F534A578CF20  
Path:  
/System/Library/Frameworks/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/com.apple.WebKit.WebContent  
Identifier: com.apple.WebKit.WebContent  
Version: 17613 (17613.3.9.1.16)  
Build Version: 29  
Project Name: WebKit  
Source Version: 7613003009001016  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Mail [5296] [unique pid 502593]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 28.48 MB  
Time Since Fork: 2303s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1f18f1 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), process sudden termination  
dirty, IO tier 0>  
65 start + 462 (dyld + 21806) [0x11710f52e] 1-65  
65 WebKit::XPCServiceMain(int, char const\*\*) + 284 (WebKit + 2035175)  
[0x7ff918248de7] 1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_\_xpc\_objc\_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)

```

[0x7ff81372d97a] 1-65
    *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

Thread 0x1f1935   Thread name "WebCore: Scrolling"   65 samples (1-65)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden termination
dirty, IO tier 0>
  65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
  65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
  65 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 17961)
[0x7ff82c3ec629] 1-65
  65 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 246
(JavaScriptCore + 1970950) [0x7ff82c5c9306] 1-65
  65 WTF::RunLoop::run() + 19 (JavaScriptCore + 1876835) [0x7ff82c5b2363]
1-65
  65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567]
1-65
  65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
  65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
  65 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
521536) [0x7ff813830540] 1-65
  65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
    *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

Binary Images:

```

0x10953b000 - ??? com.apple.WebKit.WebContent 17613
(17613.3.9.1.16) <8BBFAE3C-6E0D-3F5E-AB68-F534A578CF20>
/System/Library/Frameworks/WebKit.framework/Versions/A/XPCServices/com.apple.W
ebKit.WebContent.xpc/Contents/MacOS/com.apple.WebKit.WebContent
0x11710a000 - 0x11718dfff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff813764000 - 0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>

```

```
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff814563000 -    0x7ff81491ffff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7ff82c3e8000 -    0x7ff82d9fbfff com.apple.JavaScriptCore 17613
(17613.3.9.1.16)    <3B6788E4-14AB-3A85-B507-2EC9495C9E76>
/System/Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
    0x7ff918058000 -    0x7ff918ae3fff com.apple.WebKit 17613
(17613.3.9.1.16)    <9895B5B0-F08D-3DDD-A2F0-1B3CFBB4C6B4>
/System/Library/Frameworks/WebKit.framework/Versions/A/WebKit
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:          com.apple.WebKit.WebContent [5367] [unique pid 502664]
UUID:            8BBFAE3C-6E0D-3F5E-AB68-F534A578CF20
Path:
/System/Library/Frameworks/WebKit.framework/Versions/A/XPCServices/com.apple.W
ebKit.WebContent.xpc/Contents/MacOS/com.apple.WebKit.WebContent
Identifier:      com.apple.WebKit.WebContent
Version:        17613 (17613.3.9.1.16)
Build Version:  29
Project Name:   WebKit
Source Version: 7613003009001016
Shared Cache:   3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:  x86_64
Parent:        launchd [1]
Responsible:   Mail [5296] [unique pid 502593]
UID:          502
Sudden Term:  Tracked (allows idle exit)
Footprint:     22.79 MB
Time Since Fork: 2299s
Num samples:   65 (1-65)
Note:         1 idle work queue thread omitted
```

```
Thread 0x1f19ee  DispatchQueue "com.apple.main-thread"(1)  65 samples
(1-65)  priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden termination
dirty, process suppressed, timers tier 5 (throttled), IO tier 2>
65  start + 462 (dyld + 21806) [0x11983952e] 1-65
65  WebKit::XPCServiceMain(int, char const**) + 284 (WebKit + 2035175)
[0x7ff918248de7] 1-65
65  xpc_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65
65  __xpc_objc_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816] 1-65
65  -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)
```

[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f19f9 Thread name "WebCore: Scrolling" 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS user interactive (requested user interactive), process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 WTF::wtfThreadEntryPoint(void\*) + 9 (JavaScriptCore + 17961)  
[0x7ff82c3ec629] 1-65  
65 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext\*) + 246 (JavaScriptCore + 1970950) [0x7ff82c5c9306] 1-65  
65 WTF::RunLoop::run() + 19 (JavaScriptCore + 1876835) [0x7ff82c5b2363] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10beaa000 - ??? com.apple.WebKit.WebContent 17613 (17613.3.9.1.16) <8BBFAE3C-6E0D-3F5E-AB68-F534A578CF20>  
/System/Library/Frameworks/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/com.apple.WebKit.WebContent  
0x119834000 - 0x1198b7fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld

0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff82c3e8000 - 0x7ff82d9fbfff com.apple.JavaScriptCore 17613  
(17613.3.9.1.16) <3B6788E4-14AB-3A85-B507-2EC9495C9E76>  
/System/Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore  
0x7ff918058000 - 0x7ff918ae3fff com.apple.WebKit 17613  
(17613.3.9.1.16) <9895B5B0-F08D-3DDD-A2F0-1B3CFBB4C6B4>  
/System/Library/Frameworks/WebKit.framework/Versions/A/WebKit  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: com.apple.WebKit.WebContent [5392] [unique pid 502689]  
UUID: 8BBFAE3C-6E0D-3F5E-AB68-F534A578CF20  
Path:  
/System/Library/Frameworks/WebKit.framework/Versions/A/XPCServices/com.apple.W  
ebKit.WebContent.xpc/Contents/MacOS/com.apple.WebKit.WebContent  
Identifier: com.apple.WebKit.WebContent  
Version: 17613 (17613.3.9.1.16)  
Build Version: 29  
Project Name: WebKit  
Source Version: 7613003009001016  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Mail [5296] [unique pid 502593]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 6940 KB  
Time Since Fork: 2295s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1f1a77 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS user interactive (requested user interactive), process sudden termination  
dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
65 start + 462 (dyld + 21806) [0x113ac052e] 1-65  
65 WebKit::XPCServiceMain(int, char const\*\*) + 284 (WebKit + 2035175)  
[0x7ff918248de7] 1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_xpc\_objc\_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1a89 Thread name "WebCore: Scrolling" 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS user interactive (requested user interactive), process sudden termination  
dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 WTF::wtfThreadEntryPoint(void\*) + 9 (JavaScriptCore + 17961)  
[0x7ff82c3ec629] 1-65  
65 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext\*) + 246  
(JavaScriptCore + 1970950) [0x7ff82c5c9306] 1-65  
65 WTF::RunLoop::run() + 19 (JavaScriptCore + 1876835) [0x7ff82c5b2363]  
1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567]  
1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x105b92000 - ??? com.apple.WebKit.WebContent 17613  
(17613.3.9.1.16) <8BBFAE3C-6E0D-3F5E-AB68-F534A578CF20>  
/System/Library/Frameworks/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/com.apple.WebKit.WebContent  
0x113abb000 - 0x113b3efff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff82c3e8000 - 0x7ff82d9fbfff com.apple.JavaScriptCore 17613  
(17613.3.9.1.16) <3B6788E4-14AB-3A85-B507-2EC9495C9E76>  
/System/Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore  
0x7ff918058000 - 0x7ff918ae3fff com.apple.WebKit 17613  
(17613.3.9.1.16) <9895B5B0-F08D-3DDD-A2F0-1B3CFBB4C6B4>  
/System/Library/Frameworks/WebKit.framework/Versions/A/WebKit  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: CommCenter [1618]  
UUID: 89170B83-265B-390C-B143-7CD8C4F2ACEF  
Path:  
/System/Library/Frameworks/CoreTelephony.framework/Support/CommCenter  
Codesigning ID: com.apple.CommCenter  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 4320 KB

Time Since Fork: 56727s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (737.3K cycles, 192.8K instructions, 3.82c/i)  
Note: 2 idle work queue threads omitted

Thread 0x1b40 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x11ab6f52e] 1-65  
65 ??? (CommCenter + 501635) [0x10a9bd783] 1-65  
65 ??? (CommCenter + 502562) [0x10a9bdb22] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1dcc 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ATCSThreadStartStub(void\*) + 30 (libATCommandStudioDynamic.dylib +  
20846) [0x7ff928d0616e] 1-65  
65 ATCSTimerDriver::startATCSTimerDispatcher(void\*) + 9  
(libATCommandStudioDynamic.dylib + 23559) [0x7ff928d06c07] 1-65  
65 ATCSTimerDriver::timerDispatcher() + 65  
(libATCommandStudioDynamic.dylib + 23895) [0x7ff928d06d57] 1-65  
65 ATCSCondition::wait(ATCSMutex\*, int) + 123  
(libATCommandStudioDynamic.dylib + 21729) [0x7ff928d064e1] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1df2 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (CommCenter + 4719003) [0x10adc319b] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]



1-65

65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1e03 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ctu::power::manager::\_runLoopThread(void\*) + 80  
(libTelephonyUtilDynamic.dylib + 330152) [0x7ff8220109a8] 1-65

65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65

65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65

65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10a943000 - 0x10b0cafff CommCenter (9573)  
<89170B83-265B-390C-B143-7CD8C4F2ACEF>

/System/Library/Frameworks/CoreTelephony.framework/Support/CommCenter  
0x11ab6a000 - 0x11abedfff dyld (960)

<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld

0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>

/usr/lib/system/libsystem\_kernel.dylib

0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>

/usr/lib/system/libsystem\_pthread.dylib

0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>

/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff821fc0000 - 0x7ff82203dfff libTelephonyUtilDynamic.dylib (5553.3)

<54D98F2E-F010-392B-9B6D-B8EE76C6991B>

/usr/lib/libTelephonyUtilDynamic.dylib

0x7ff928d01000 - 0x7ff928d44fff libATCommandStudioDynamic.dylib  
(2124) <D5276837-DD04-3387-BA64-1EA862E82784>

/usr/lib/libATCommandStudioDynamic.dylib

\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel  
\*0xffffffff8003763000 - 0xffffffff800376afff com.apple.kec.pthread 1.0 (1)  
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>  
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: commerce [1841]  
UUID: 48FDF9F4-4829-3409-816A-9717488C08BF  
Path:  
/System/Library/PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/commerce  
Codesigning ID: com.apple.commerce  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked  
Footprint: 3860 KB  
Time Since Fork: 56715s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x23be DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested utility), process sudden termination clean, thread darwinbg, process darwinbg, timers tier 3 (coalesced), IO tier 2>  
65 start + 462 (dyld + 21806) [0x11628152e] 1-65  
65 ??? (commerce + 113153) [0x106758a01] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Thread 0x2532 Thread name "com.apple.NSURLConnectionLoader" 65  
samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, timers tier 3 (coalesced), IO tier 2>

65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65  
65 ??? (CFNetwork + 2398188) [0x7ff81838f7ec] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10673d000 - 0x1069bcfff commerce (712.6.1)  
<48FDF9F4-4829-3409-816A-9717488C08BF>  
/System/Library/PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/commerce  
0x11627c000 - 0x1162ffff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_thread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_thread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff818146000 - 0x7ff8185d5fff com.apple.CFNetwork 1335.0.3  
(1335.0.3) <E9A42D7F-04B9-3D22-ACE5-46A1C2ECACE7>  
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: configd [166]  
UUID: 42F1F77F-0C99-3738-A1BB-3D0BE7A1CEA0  
Path: /usr/libexec/configd  
Codesigning ID: com.apple.configd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address

0x7ff813449000, slide 0x13449000

Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 2344 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (1035.9K cycles, 224.8K instructions, 4.61c/i)  
Note: 1 idle work queue thread omitted

Thread 0x36b DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x11259f52e] 1-65  
65 ??? (configd + 13324) [0x10896540c] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x45f Thread name "InterfaceNamer thread" 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (configd + 81402) [0x108975dfa] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x46e 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 pppcntl\_run\_thread + 663 (PPPController + 48347) [0x108c76cdb] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x46f Thread name "com.apple.CFSocket.private" 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_select + 10 (libsystem\_kernel.dylib + 40282) [0x7ff813735d5a] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Thread 0x4d7 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 captived\_thread + 260 (CaptiveNetworkSupport + 21636) [0x108ccc484] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x4e9 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ??? (EAPOLController + 23819) [0x108b68d0b] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x108962000 - 0x1089d9fff configd (1163.140.3)  
<42F1F77F-0C99-3738-A1BB-3D0BE7A1CEA0> /usr/libexec/configd  
0x108b63000 - 0x108b72fff  
com.apple.SystemConfiguration.EAPOLController 14.0.0 (14.0)  
<0F71978E-7970-33E1-B0CE-0E51F7540A56>  
/System/Library/SystemConfiguration/EAPOLController.bundle/Contents/MacOS/EAPOLController  
0x108c6b000 - 0x108caefff  
com.apple.SystemConfiguration.PPPController 1.10 (1.10)  
<8890E6B0-B3F1-3CCA-9C3E-4422BECC2C2D>  
/System/Library/SystemConfiguration/PPPController.bundle/Contents/MacOS/PPPController  
0x108cc7000 - 0x108cf2fff  
com.apple.SystemConfiguration.CaptiveNetworkSupport 16.0.0 (1.0)  
<6423FA0D-D741-3FEF-9DFA-74F55E8DA1BE>  
/System/Library/SystemConfiguration/CaptiveNetworkSupport.bundle/Contents/MacOS/CaptiveNetworkSupport  
0x11259a000 - 0x11261dfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: contactsd [1617]  
UUID: C151C06F-51CC-340C-895A-8DCF8AF4F308  
Path: /System/Library/Frameworks/Contacts.framework/Support/contactsd  
Codesigning ID: com.apple.contactsd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2348 KB  
Time Since Fork: 56727s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1b2b DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x11844452e] 1-65  
65 ??? (contactsd + 38956) [0x10973882c] 1-65  
65 ??? (contactsd + 31334) [0x109736a66] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10972f000 - 0x10974afff contactsd (3535.12)  
<C151C06F-51CC-340C-895A-8DCF8AF4F308>  
/System/Library/Frameworks/Contacts.framework/Support/contactsd  
0x11843f000 - 0x1184c2fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib

0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: contactsdonationagent [2176]  
UUID: 3D960E9E-AAFD-3B27-B5D9-37E0ABA7D7F0  
Path:  
/System/Library/PrivateFrameworks/ContactsDonation.framework/Versions/A/Support/contactsdonationagent  
Codesigning ID: com.apple.contacts.donation-agent  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 5480 KB  
Time Since Fork: 56709s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x2907 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x10457a52e] 1-65  
65 ??? (contactsdonationagent + 21201) [0x102d872d1] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)



[0xfffff800025ff10] 1-65

Binary Images:

0x102d82000 - 0x102dcdfff contactsdonationagent (1094)  
<3D960E9E-AAFD-3B27-B5D9-37E0ABA7D7F0>  
/System/Library/PrivateFrameworks/ContactsDonation.framework/Versions/A/Support/c  
ontactsdonationagent  
0x104575000 - 0x1045f8fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: containermanagerd [437]  
UUID: 702074F7-CFB4-3510-B0D9-E49F97EB6C91  
Path: /usr/libexec/containermanagerd  
Codesigning ID: com.apple.containermanagerd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1672 KB  
Time Since Fork: 56749s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x633 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x10165d52e] 1-65

65 ??? (containermanagerd + 206664) [0x101244748] 1-65

65 ??? (containermanagerd + 209634) [0x1012452e2] 1-65

65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65

65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)

[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x101212000 - 0x1012f5fff containermanagerd (383.120.2)  
<702074F7-CFB4-3510-B0D9-E49F97EB6C91> /usr/libexec/containermanagerd  
0x101658000 - 0x1016dbfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: containermanagerd [447]  
UUID: 702074F7-CFB4-3510-B0D9-E49F97EB6C91  
Path: /usr/libexec/containermanagerd  
Codesigning ID: com.apple.containermanagerd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 205  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1432 KB  
Time Since Fork: 56748s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x689 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x10fdf652e] 1-65  
65 ??? (containermanagerd + 206664) [0x10295d748] 1-65

65 ??? (containermanagerd + 209634) [0x10295e2e2] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10292b000 - 0x102a0efff containermanagerd (383.120.2)  
<702074F7-CFB4-3510-B0D9-E49F97EB6C91> /usr/libexec/containermanagerd  
0x10fd1000 - 0x10fe74fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: containermanagerd [1611]  
UUID: 702074F7-CFB4-3510-B0D9-E49F97EB6C91  
Path: /usr/libexec/containermanagerd  
Codesigning ID: com.apple.containermanagerd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 11.08 MB  
Time Since Fork: 56728s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1aea DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,

```

thread darwinbg, process darwinbg, IO tier 2>
  65 start + 462 (dyld + 21806) [0x117bd352e] 1-65
    65 ??? (containermanagerd + 206664) [0x109226748] 1-65
      65 ??? (containermanagerd + 209634) [0x1092272e2] 1-65
        65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65
          65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
            [0x7ff81382e014] 1-65
              65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
                [0x7ff81382ebd0] 1-65
                  65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
                    [0x7ff813830540] 1-65
                      65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
                        [0x7ff81372d97a] 1-65
                          *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
                            [0xfffff800025ff10] 1-65

```

Binary Images:

```

  0x1091f4000 - 0x1092d7fff containermanagerd (383.120.2)
<702074F7-CFB4-3510-B0D9-E49F97EB6C91> /usr/libexec/containermanagerd
  0x117bce000 - 0x117c51fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
  0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
  0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
  *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

```

Process:          containermanagerd [4408]
UUID:            702074F7-CFB4-3510-B0D9-E49F97EB6C91
Path:            /usr/libexec/containermanagerd
Codesigning ID: com.apple.containermanagerd
Shared Cache:    3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:    x86_64
Parent:          launchd [1]
UID:             501
Sudden Term:    Tracked (allows idle exit)
Footprint:       7396 KB
Time Since Fork: 56684s
Num samples:     65 (1-65)
Note:           1 idle work queue thread omitted

```

Thread 0x4b00 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x1023b652e] 1-65  
65 ??? (containermanagerd + 206664) [0x101f07748] 1-65  
65 ??? (containermanagerd + 209634) [0x101f082e2] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x101ed5000 - 0x101fb8fff containermanagerd (383.120.2)  
<702074F7-CFB4-3510-B0D9-E49F97EB6C91> /usr/libexec/containermanagerd  
0x1023b1000 - 0x102434fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: containermanagerd [66554] [unique pid 166038]  
UUID: 702074F7-CFB4-3510-B0D9-E49F97EB6C91  
Path: /usr/libexec/containermanagerd  
Codesigning ID: com.apple.containermanagerd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 89  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1672 KB  
Time Since Fork: 38633s

Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xa604c DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x10e04552e] 1-65  
65 ??? (containermanagerd + 206664) [0x10ab21748] 1-65  
65 ??? (containermanagerd + 209634) [0x10ab222e2] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10aaef000 - 0x10abd2fff containermanagerd (383.120.2)  
<702074F7-CFB4-3510-B0D9-E49F97EB6C91> /usr/libexec/containermanagerd  
0x10e040000 - 0x10e0c3fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: contentlinkingd [5329] [unique pid 502626]  
UUID: 457844BF-029C-31CD-9294-A7D747EFA7C7  
Path:  
/System/Library/PrivateFrameworks/Synapse.framework/Support/contentlinkingd  
Codesigning ID: com.apple.synapse.contentlinkingd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]

UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1344 KB  
Time Since Fork: 2304s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1f18e0 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x106cd452e] 1-65  
65 ??? (contentlinkingd + 13358) [0x1061d742e] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x1061d4000 - 0x1061dffff contentlinkingd (51.4)  
<457844BF-029C-31CD-9294-A7D747EFA7C7>  
/System/Library/PrivateFrameworks/Synapse.framework/Support/contentlinkingd  
0x106ccf000 - 0x106d52fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: ContextService [8417]  
UUID: D642936F-5423-3E69-8D53-4ADA2D1F745C  
Path: /System/Library/PrivateFrameworks/ContextKit.framework/Versions/A/XPCServices/ContextService.xpc/Contents/MacOS/ContextService  
Identifier: com.apple.siri.context.service  
Version: 1.0 (1)  
Build Version: 74  
Project Name: Context  
Source Version: 261018006000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address 0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 5252 KB  
Time Since Fork: 56624s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x8b16 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138) [0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x10523e000 - ??? com.apple.siri.context.service 1.0 (1)  
<D642936F-5423-3E69-8D53-4ADA2D1F745C>  
/System/Library/PrivateFrameworks/ContextKit.framework/Versions/A/XPCServices/ContextService.xpc/Contents/MacOS/ContextService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: ContextStoreAgent [1661]  
UUID: 49B587B6-9B27-30E2-96EF-229CA73365BE



Path:

/System/Library/PrivateFrameworks/CoreDuetContext.framework/Versions/A/Resources/ContextStoreAgent

Codesigning ID: com.apple.ContextStoreAgent

Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address 0x7ff813449000, slide 0x13449000

Architecture: x86\_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 2904 KB

Time Since Fork: 56726s

Num samples: 65 (1-65)

Note: 1 idle work queue thread omitted

Thread 0x1e51 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x10edde52e] 1-65

65 ??? (ContextStoreAgent + 17091) [0x109aa92c3] 1-65

65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65

65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)

[0x7ff81382e014] 1-65

65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]

1-65

65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)

[0x7ff813830540] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)

[0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xfffff800025ff10] 1-65

Binary Images:

0x109aa5000 - 0x109ab4fff ContextStoreAgent (1784.28)

<49B587B6-9B27-30E2-96EF-229CA73365BE>

/System/Library/PrivateFrameworks/CoreDuetContext.framework/Versions/A/Resources/ContextStoreAgent

0x10edd9000 - 0x10ee5cfff dyld (960)

<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld

0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)

<8CC28466-FD2F-3C80-9834-9525B7BEAC19>

/usr/lib/system/libsystem\_kernel.dylib

0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)

<BDD824D-15DF-3210-88E8-6AAC5C154403>

/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: contextstored [266]  
UUID: 6B9A8E24-75B2-3776-9813-9920E122FA47  
Path:  
/System/Library/PrivateFrameworks/CoreDuetContext.framework/Versions/A/Resources  
/contextstored  
Codesigning ID: com.apple.contextstored  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2764 KB  
Time Since Fork: 56749s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (148.1K cycles, 25.3K instructions, 5.86c/i)  
Note: 2 idle work queue threads omitted

Thread 0x42d DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x111b7952e] 1-65  
65 ??? (contextstored + 24505) [0x10c991fb9] 1-65  
65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Binary Images:  
0x10c98c000 - 0x10c99bfff contextstored (1784.28)  
<6B9A8E24-75B2-3776-9813-9920E122FA47>  
/System/Library/PrivateFrameworks/CoreDuetContext.framework/Versions/A/Resources  
/contextstored  
0x111b74000 - 0x111bf7fff dyld (960)

```
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
    0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    *0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:          ControlCenter (Control Center) [1589]
UUID:            1D037623-6F74-3B01-9DC1-60B8AF8792FE
Path:
/System/Library/CoreServices/ControlCenter.app/Contents/MacOS/ControlCenter
Identifier:      com.apple.controlcenter
Version:        1.0 (244.40.16.2)
Build Version:  2
Project Name:   ControlCenter
Source Version: 244040016002000
Shared Cache:   3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:  x86_64
Parent:        launchd [1]
UID:          502
Sudden Term:  Tracked
Footprint:     25.27 MB
Time Since Fork: 56728s
Num samples:   65 (1-65)
CPU Time:      <0.001s (815.2K cycles, 233.2K instructions, 3.50c/i)
Note:         1 idle work queue thread omitted
```

```
Thread 0x1a65   DispatchQueue "com.apple.main-thread"(1)   65 samples (1-65)
priority 46 (base 46)   cpu time <0.001s (585.6K cycles, 192.7K instructions, 3.04c/i)
<thread QoS user interactive (requested user interactive), process sudden termination
clean, IO tier 0>
```

```
65 start + 462 (dyld + 21806) [0x10f95252e] 1-65
65 ??? (ControlCenter + 22165) [0x103e1a695] 1-65
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65
65 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff81619d66a] 1-65
65 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65
65 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox
+ 188645) [0x7ff81c94b0e5] 1-65
```

```
        65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)
[0x7ff81c94b34a] 1-65
        65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)
[0x7ff81c94b5e6] 1-65
        65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
        65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
        65 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
521536) [0x7ff813830540] 1-65
        65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
        *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65
```

```
Thread 0x1c96   Thread name "AMCP Logging Spool"   65 samples (1-65)
priority 19 (base 19)
<thread QoS utility (requested utility), process sudden termination clean, IO tier 1>
  65 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff81376a4e1] 1-65
      65 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*> >>(void*) + 41 (caulk +
7692) [0x7ff81c6bee0c] 1-65
        65 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8520)
[0x7ff81c6bf148] 1-65
        65 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582)
[0x7ff81372d9b6] 1-65
        *65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65
```

```
Thread 0x1da7   Thread name "com.apple.NSEventThread"   65 samples (1-65)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden termination
clean, IO tier 0>
  65 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff81376a4e1] 1-65
      65 _NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65
        65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
        65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
        65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
        65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
        *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
```

[0xffffffff800025ff10] 1-65

Binary Images:

0x103e15000 - 0x104258fff com.apple.controlcenter 1.0  
(244.40.16.2) <1D037623-6F74-3B01-9DC1-60B8AF8792FE>  
/System/Library/CoreServices/ControlCenter.app/Contents/MacOS/ControlCenter  
0x10f94d000 - 0x10f9d0fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff81c6bd000 - 0x7ff81c6defff com.apple.audio.caulk 1.0 (92)  
<8E7B3D95-1D47-3F17-9512-C5FCC30792C2>  
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra  
mework/Versions/A/HIToolbox  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: coreaudiod [318]  
UUID: 9ED0C119-953A-3DCD-8F19-5D7B6D766B9E  
Path: /usr/sbin/coreaudiod  
Codesigning ID: com.apple.audio.coreaudiod  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 202  
Sudden Term: Tracked (allows idle exit)  
Footprint: 14.45 MB  
Time Since Fork: 56749s  
Num samples: 65 (1-65)  
Note: 2 idle work queue threads omitted

Thread 0x4ff DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 63 (base 63)  
<process sudden termination dirty, IO tier 0>  
65 start + 462 (dyld + 21806) [0x109fbe52e] 1-65  
65 main + 643 (coreaudiod + 71158) [0x108b235f6] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020) [0x7ff81382e014]  
1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a]  
1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x60f Thread name "AMCP Logging Spool" 65 samples (1-65)  
priority 19 (base 19)  
<thread QoS utility (requested utility), process sudden termination dirty, IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 void\* caulk::thread\_proxy<std::\_\_1::tuple<caulk::thread::attributes, void  
(caulk::concurrent::details::worker\_thread::\*)>(),  
std::\_\_1::tuple<caulk::concurrent::details::worker\_thread\*> >>(void\*) + 41 (caulk +  
7692) [0x7ff81c6bee0c] 1-65  
65 caulk::concurrent::details::worker\_thread::run() + 36 (caulk + 8520)  
[0x7ff81c6bf148] 1-65  
65 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 6582)  
[0x7ff81372d9b6] 1-65  
\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Thread 0x610 Thread name "HAL Async Logger" 65 samples (1-65) priority  
31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 void\*  
std::\_\_1::\_\_thread\_proxy<std::\_\_1::tuple<std::\_\_1::unique\_ptr<std::\_\_1::\_\_thread\_struct  
, std::\_\_1::default\_delete<std::\_\_1::\_\_thread\_struct> >, void  
(ca::concurrent::details::worker\_thread::\*)(ca::thread::attributes),  
ca::concurrent::details::worker\_thread\*, ca::thread::attributes> >>(void\*) + 182  
(CoreAudio + 5271223) [0x7ff8154bdeb7] 1-65  
65 ca::concurrent::details::worker\_thread::run(ca::thread::attributes) + 390  
(CoreAudio + 5270926) [0x7ff8154bdd8e] 1-65  
65 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 6582)  
[0x7ff81372d9b6] 1-65

\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Thread 0x1a37 65 samples (1-65) priority 55 (base 55)  
<process sudden termination dirty, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 void\* caulk::thread\_proxy<std::\_\_1::tuple<caulk::thread::attributes, void  
(caulk::concurrent::details::worker\_thread::\*)>(),  
std::\_\_1::tuple<caulk::concurrent::details::worker\_thread\*> > >(void\*) + 41 (caulk +  
7692) [0x7ff81c6bee0c] 1-65  
65 caulk::concurrent::details::worker\_thread::run() + 36 (caulk + 8520)  
[0x7ff81c6bf148] 1-65  
65 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 6582)  
[0x7ff81372d9b6] 1-65  
\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

#### Binary Images:

0x108b12000 - 0x108b31fff coreaudiod (288.73)  
<9ED0C119-953A-3DCD-8F19-5D7B6D766B9E> /usr/sbin/coreaudiod  
0x109fb9000 - 0x10a03cfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814fb7000 - 0x7ff8156ecfff com.apple.audio.CoreAudio 5.0 (5.0)  
<9BE547D0-0AF1-3470-AFDE-2AC4CD34441E>  
/System/Library/Frameworks/CoreAudio.framework/Versions/A/CoreAudio  
0x7ff81c6bd000 - 0x7ff81c6defff com.apple.audio.caulk 1.0 (92)  
<8E7B3D95-1D47-3F17-9512-C5FCC30792C2>  
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: coreauthd [694]  
UUID: 39A73891-129C-31C1-A6B3-869D293544D5  
Path:  
/System/Library/Frameworks/LocalAuthentication.framework/Support/coreauthd  
Codesigning ID: com.apple.coreauthd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address

0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1600 KB  
Time Since Fork: 56742s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xca2 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x11703152e] 1-65  
65 ??? (coreauthd + 42720) [0x10bea76e0] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10be9d000 - 0x10bee4fff coreauthd (985.120.5)  
<39A73891-129C-31C1-A6B3-869D293544D5>  
/System/Library/Frameworks/LocalAuthentication.framework/Support/coreauthd  
0x11702c000 - 0x1170affff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation



\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: coreauthd [1694]  
UUID: 39A73891-129C-31C1-A6B3-869D293544D5  
Path:  
/System/Library/Frameworks/LocalAuthentication.framework/Support/coreauthd  
Codesigning ID: com.apple.coreauthd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1740 KB  
Time Since Fork: 56726s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1d27 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x114e1d52e] 1-65  
65 ??? (coreauthd + 42720) [0x10de366e0] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

#### Binary Images:

0x10de2c000 - 0x10de73fff coreauthd (985.120.5)  
<39A73891-129C-31C1-A6B3-869D293544D5>  
/System/Library/Frameworks/LocalAuthentication.framework/Support/coreauthd  
0x114e18000 - 0x114e9bfff dyld (960)

```
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
    0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDD824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:      corebrightnessd [233]
UUID:        98A78916-42F2-3ECB-B2EB-D5BFD4FB7ECE
Path:        /usr/libexec/corebrightnessd
Codesigning ID:  com.apple.corebrightnessd
Shared Cache:  3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked
Footprint:   1600 KB
Time Since Fork: 56750s
Num samples: 65 (1-65)
Note:        1 idle work queue thread omitted
```

```
Thread 0x399  DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
65 start + 462 (dyld + 21806) [0x11107f52e] 1-65
65 main + 537 (corebrightnessd + 14173) [0x10545875d] 1-65
65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65
```

Binary Images:

0x105455000 - 0x105460fff corebrightnessd (1212.120.4)  
<98A78916-42F2-3ECB-B2EB-D5BFD4FB7ECE> /usr/libexec/corebrightnessd  
0x11107a000 - 0x1110fdfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: coreduetd [191]  
UUID: 6F27C601-D440-3DF8-93E9-987788CDE81D  
Path: /usr/libexec/coreduetd  
Codesigning ID: com.apple.coreduetd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3160 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x3a2 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x11898c52e] 1-65  
65 ??? (coreduetd + 64858) [0x10dcb4d5a] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xfffff800025ff10] 1-65

Binary Images:

0x10dca5000 - 0x10dcd4fff coreduetd (1784.28)  
<6F27C601-D440-3DF8-93E9-987788CDE81D> /usr/libexec/coreduetd  
0x118987000 - 0x118a0afff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: CoreLocationAgent [1723]  
UUID: 19860AAD-0D50-3178-AF40-0BFA4026B7DC  
Path:  
/System/Library/CoreServices/CoreLocationAgent.app/Contents/MacOS/CoreLocationAgent  
Identifier: com.apple.CoreLocationAgent  
Version: 2667.4.3.1 (2667.4.3.1)  
Build Version: 6  
Project Name: CoreLocation  
Source Version: 2667004003001000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3996 KB  
Time Since Fork: 56725s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1eeb DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x113cab52e] 1-65  
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65  
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65  
65 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)

```

[0x7ff81619d66a] 1-65
    65 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65
    65 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
188645) [0x7ff81c94b0e5] 1-65
    65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)
[0x7ff81c94b34a] 1-65
    65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)
[0x7ff81c94b5e6] 1-65
    65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
    65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
    65 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
521536) [0x7ff813830540] 1-65
    65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
    *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

Thread 0x1f1c Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 37 (base 37)

<thread QoS user initiated (requested user interactive), process sudden termination  
clean, IO tier 0>

```

65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 _NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
    65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
    65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
    65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
    *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

#### Binary Images:

```

0x10a4e8000 - ??? com.apple.CoreLocationAgent
2667.4.3.1 (2667.4.3.1) <19860AAD-0D50-3178-AF40-0BFA4026B7DC>
/System/Library/CoreServices/CoreLocationAgent.app/Contents/MacOS/CoreLocationA
gent
0x113ca6000 - 0x113d29fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>

```

```
/usr/lib/system/libsystem_kernel.dylib
    0x7ff813764000 -    0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
    0x7ff8137b1000 -    0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff816160000 -    0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)
<06015263-62AC-3B08-A298-DC835C18452A>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7ff81c91d000 -    0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra
mework/Versions/A/HIToolbox
    *0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:      coreservicesd [275]
UUID:        072E0ADF-0DB4-3EE9-9F40-6C73BDA7356B
Path:
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Carbon
Core.framework/Versions/A/Support/coreservicesd
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked
Footprint:   4376 KB
Time Since Fork: 56749s
Num samples: 65 (1-65)
Note:        1 idle work queue thread omitted
```

```
Thread 0x456 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
65 start + 462 (dyld + 21806) [0x112f9d52e] 1-65
65 _CoreServicesServerMain + 825 (CarbonCore + 600940) [0x7ff815d78b6c]
1-65
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
```

[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x49d 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 fmodWatchConsumer + 313 (CarbonCore + 339081) [0x7ff815d38c89] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x49e 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 read + 10 (libsystem\_kernel.dylib + 9146) [0x7ff81372e3ba] 1-65  
\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65  
\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 1-65  
\*65 read + 160 (kernel + 6777088) [0xfffff8000886900] 1-65  
\*65 ??? (kernel + 6777634) [0xfffff8000886b22] 1-65  
\*65 ??? (kernel + 3490594) [0xfffff8000564322] 1-65  
\*65 ??? (kernel + 6654010) [0xfffff800086883a] 1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639)  
[0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Binary Images:  
0x10e788000 - ??? coreservicesd  
<072E0ADF-0DB4-3EE9-9F40-6C73BDA7356B>  
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/A/Support/coreservicesd  
0x112f98000 - 0x11301bfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)

<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff815ce6000 - 0x7ff815fd1fff com.apple.CoreServices.CarbonCore  
1319 (1319) <6615F1A1-199D-396D-9522-22804F6B6896>  
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Carbon  
Core.framework/Versions/A/CarbonCore  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel  
\*0xffffffff8003763000 - 0xffffffff800376afff com.apple.kec.pthread 1.0 (1)  
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>  
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: CoreServicesUIAgent [1716]  
UUID: D87EF812-4D8E-3F6F-ADA8-216F8F199815  
Path:  
/System/Library/CoreServices/CoreServicesUIAgent.app/Contents/MacOS/CoreService  
sUIAgent  
Identifier: com.apple.coreservices.uiagent  
Version: 369 (369)  
Build Version: 66  
Project Name: CoreServicesUIAgent  
Source Version: 3820030000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 8088 KB  
Time Since Fork: 56725s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1e6c DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), process sudden termination  
clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x1179dc52e] 1-65  
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65  
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65  
65 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)  
[0x7ff81619d66a] 1-65  
65 \_\_DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65  
65 \_BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +



188645) [0x7ff81c94b0e5] 1-65  
    65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)  
[0x7ff81c94b34a] 1-65  
    65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)  
[0x7ff81c94b5e6] 1-65  
    65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
    65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
    65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
    65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
    \*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1eae Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), process sudden termination  
clean, IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10d340000 - ??? com.apple.coreservices.uiagent 369  
(369) <D87EF812-4D8E-3F6F-ADA8-216F8F199815>  
/System/Library/CoreServices/CoreServicesUIAgent.app/Contents/MacOS/CoreService  
sUIAgent  
0x1179d7000 - 0x117a5afff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>

```
/usr/lib/system/libsystem_pthread.dylib
    0x7ff8137b1000 -    0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff816160000 -    0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)
<06015263-62AC-3B08-A298-DC835C18452A>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7ff81c91d000 -    0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:      corespeechd [1659]
UUID:        82ED5609-E607-3981-916F-E17B443DA62A
Path:        /System/Library/PrivateFrameworks/CoreSpeech.framework/corespeechd
Codesigning ID:  com.apple.corespeechd
Shared Cache:  3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      launchd [1]
UID:         502
Sudden Term: Tracked
Footprint:   2176 KB
Time Since Fork: 56726s
Num samples: 65 (1-65)
Note:        1 idle work queue thread omitted
```

```
Thread 0x1d32  DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)
priority 31 (base 31)
  <thread QoS default (requested default), process sudden termination clean, IO tier 0>
  65 start + 462 (dyld + 21806) [0x10a7aa52e] 1-65
  65 ??? (corespeechd + 1102339) [0x1014d3203] 1-65
  65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)
[0x7ff81464d797] 1-65
  65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
392522) [0x7ff8145c2d4a] 1-65
  65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
  65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
  65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
```

```
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65
```

```
Thread 0x1de9 Thread name "AMCP Logging Spool" 65 samples (1-65)
priority 19 (base 19)
<thread QoS utility (requested utility), process sudden termination clean, IO tier 1>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*> > >(void*) + 41 (caulk +
7692) [0x7ff81c6bee0c] 1-65
65 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8520)
[0x7ff81c6bf148] 1-65
65 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582)
[0x7ff81372d9b6] 1-65
*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65
```

#### Binary Images:

```
0x1013c6000 - 0x1015e1fff corespeechd (3106.3.1)
<82ED5609-E607-3981-916F-E17B443DA62A>
/System/Library/PrivateFrameworks/CoreSpeech.framework/corespeechd
0x10a7a5000 - 0x10a828fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff813764000 - 0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDD824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81c6bd000 - 0x7ff81c6defff com.apple.audio.caulk 1.0 (92)
<8E7B3D95-1D47-3F17-9512-C5FCC30792C2>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

Process: corespotlightd [1789]

UUID: 7DEE98BD-1359-3798-8CE5-EAA17C122B9F  
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadat  
a.framework/Versions/A/Support/corespotlightd  
Codesigning ID: com.apple.corespotlightd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 7652 KB  
Time Since Fork: 56721s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x2151 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, process  
unclamped, process received importance donation from Mail [5296] [unique pid  
502593], IO tier 0>

65 start + 462 (dyld + 21806) [0x10c4fd52e] 1-65  
65 ??? (corespotlightd + 72721) [0x10adabc11] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020) [0x7ff81382e014]  
1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a]  
1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x2277 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, process  
unclamped, process received importance donation from Mail [5296] [unique pid  
502593], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_handleExceptions + 120 (SpotlightIndex + 8594) [0x7ff829c68192] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a]  
1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10]  
1-65

Binary Images:

0x10ad9a000 - 0x10adb9fff corespotlightd (2183.24)  
<7DEE98BD-1359-3798-8CE5-EAA17C122B9F>  
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadat  
a.framework/Versions/A/Support/corespotlightd  
0x10c4f8000 - 0x10c57bfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff829c66000 - 0x7ff829f49fff com.apple.spotlight.index 10.7.0  
(2183.24) <686BF653-B51A-3D32-AF0F-4084B1B9B983>  
/System/Library/PrivateFrameworks/SpotlightIndex.framework/Versions/A/SpotlightInde  
x  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: CoreSpotlightService [26754] [unique pid 523996]  
UUID: 44CDF33F-8C84-3949-B84C-05B9B89B68FA  
Path:  
/System/Library/Frameworks/CoreSpotlight.framework/CoreSpotlightService  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 5348 KB  
Time Since Fork: 812s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x204ac8 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Thread 0x204ace 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_handleExceptions + 120 (SpotlightIndex + 8594) [0x7ff829c68192] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a]  
1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10]  
1-65

Binary Images:

0x10dae5000 - ??? CoreSpotlightService  
<44CDF33F-8C84-3949-B84C-05B9B89B68FA>  
/System/Library/Frameworks/CoreSpotlight.framework/CoreSpotlightService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_thread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_thread.dylib  
0x7ff829c66000 - 0x7ff829f49fff com.apple.spotlight.index 10.7.0  
(2183.24) <686BF653-B51A-3D32-AF0F-4084B1B9B983>  
/System/Library/PrivateFrameworks/SpotlightIndex.framework/Versions/A/SpotlightIndex  
x  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: coresymbolicationd [1128]  
UUID: B7C9AF86-662C-305B-8984-F25EA4571FA0  
Path:  
/System/Library/PrivateFrameworks/CoreSymbolication.framework/coresymbolicationd  
Codesigning ID: com.apple.coresymbolicationd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1808 KB  
Time Since Fork: 56737s  
Num samples: 65 (1-65)

CPU Time: <0.001s (1342.3K cycles, 541.9K instructions, 2.48c/i)  
Note: 1 idle work queue thread omitted

Thread 0x13a2 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x1030b2000 - 0x1030c5fff coresymbolicationd (64552.31)  
<B7C9AF86-662C-305B-8984-F25EA4571FA0>  
/System/Library/PrivateFrameworks/CoreSymbolication.framework/coresymbolicationd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: CrashReporterSupportHelper [1821]  
UUID: 2DBF8722-8773-3635-98CF-8CCE6C120253  
Path: /System/Library/CoreServices/CrashReporterSupportHelper  
Codesigning ID: com.apple.CrashReporterSupportHelper  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 876 KB  
Time Since Fork: 56718s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x22df DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x10c3ad52e] 1-65  
65 ??? (CrashReporterSupportHelper + 12720) [0x10266f1b0] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)

[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10266c000 - 0x102677fff CrashReporterSupportHelper (15095.2)  
<2DBF8722-8773-3635-98CF-8CCE6C120253>  
/System/Library/CoreServices/CrashReporterSupportHelper  
0x10c3a8000 - 0x10c42bfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: cron [487]  
UUID: EF0D5A5D-FAC5-3A53-81F0-AAC0D879111A  
Path: /usr/sbin/cron  
Codesigning ID: com.apple.cron  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 744 KB  
Time Since Fork: 56746s  
Num samples: 65 (1-65)



Thread 0x788 DispatchQueue 140704553109720 65 samples (1-65) priority 20 (base 20)

<thread QoS utility (requested utility), process sudden termination clean, timers tier 3 (coalesced), IO tier 1>

65 start + 462 (dyld + 21806) [0x1192c852e] 1-65

65 ??? (cron + 10946) [0x10e6f0ac2] 1-65

65 sleep + 41 (libsystem\_c.dylib + 112360) [0x7ff81364f6e8] 1-65

65 \_\_semwait\_signal + 10 (libsystem\_kernel.dylib + 17086) [0x7ff8137302be] 1-65

\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

#### Binary Images:

0x10e6ee000 - 0x10e6fdfff cron (40)  
<EF0D5A5D-FAC5-3A53-81F0-AAC0D879111A> /usr/sbin/cron  
0x1192c3000 - 0x119346fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff813634000 - 0x7ff8136bcfff libsystem\_c.dylib (1507.100.9)  
<E42E9D7A-03B4-340B-B61E-DCD45FD4ACC0> /usr/lib/system/libsystem\_c.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: csnameddatad [432]

UUID: 68A05E17-5B15-31BE-AB4C-DDF77822CCA4

Path:

/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/A/XPCServices/csnameddatad.xpc/Contents/MacOS/csnameddatad

Identifier: com.apple.carboncore.csnameddata

Version: 1.0 (1)

Build Version: 53

Project Name: CarbonCore

Source Version: 1326031000000000

Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address 0x7ff813449000, slide 0x13449000

Architecture: x86\_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 952 KB

Time Since Fork: 56749s

Num samples: 65 (1-65)

Note: 1 idle work queue thread omitted

Thread 0x601 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x10ac8d000 - ??? com.apple.carboncore.csnameddata 1.0  
(1) <68A05E17-5B15-31BE-AB4C-DDF77822CCA4>  
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Carbon  
Core.framework/Versions/A/XPCServices/csnameddatad.xpc/Contents/MacOS/csname  
ddatad  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: csnameddatad [1602]  
UUID: 68A05E17-5B15-31BE-AB4C-DDF77822CCA4  
Path:  
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Carbon  
Core.framework/Versions/A/XPCServices/csnameddatad.xpc/Contents/MacOS/csname  
ddatad  
Identifier: com.apple.carboncore.csnameddata  
Version: 1.0 (1)  
Build Version: 53  
Project Name: CarbonCore  
Source Version: 1326031000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 812 KB  
Time Since Fork: 56728s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1aac 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_\_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x1012f4000 - ??? com.apple.carboncore.csnameddata 1.0  
(1) <68A05E17-5B15-31BE-AB4C-DDF77822CCA4>  
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Carbon  
Core.framework/Versions/A/XPCServices/csnameddatad.xpc/Contents/MacOS/csname  
ddatad  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: csnameddatad [4395]  
UUID: 68A05E17-5B15-31BE-AB4C-DDF77822CCA4  
Path:  
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Carbon  
Core.framework/Versions/A/XPCServices/csnameddatad.xpc/Contents/MacOS/csname  
ddatad  
Identifier: com.apple.carboncore.csnameddata  
Version: 1.0 (1)  
Build Version: 53  
Project Name: CarbonCore  
Source Version: 1326031000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 604 KB  
Time Since Fork: 56684s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x4ab5 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_\_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x10ecbc000 - ??? com.apple.carboncore.csnameddata 1.0  
(1) <68A05E17-5B15-31BE-AB4C-DDF77822CCA4>  
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Carbon  
Core.framework/Versions/A/XPCServices/csnameddatad.xpc/Contents/MacOS/csname  
ddatad  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: ctkahp (Smartcard Agent) [695]  
UUID: B6AF1B3B-CDF9-3E44-B6BA-9727253D0A5E  
Path:  
/System/Library/Frameworks/CryptoTokenKit.framework/ctkahp.bundle/Contents/MacO  
S/ctkahp  
Identifier: com.apple.ctkahp  
Version: 1.0 (1)  
Build Version: 78  
Project Name: CryptoTokenKit  
Source Version: 555140002000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1808 KB  
Time Since Fork: 56742s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xcb1 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x10b4f052e] 1-65  
65 ??? (ctkahp + 11103) [0x105750b5f] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10574e000 - 0x105771fff com.apple.ctkahp 1.0 (1)  
<B6AF1B3B-CDF9-3E44-B6BA-9727253D0A5E>  
/System/Library/Frameworks/CryptoTokenKit.framework/ctkahp.bundle/Contents/MacOS/ctkahp  
0x10b4eb000 - 0x10b56efff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: ctkahp (Smartcard Agent) [1693]  
UUID: B6AF1B3B-CDF9-3E44-B6BA-9727253D0A5E  
Path:  
/System/Library/Frameworks/CryptoTokenKit.framework/ctkahp.bundle/Contents/MacOS/ctkahp  
Identifier: com.apple.ctkahp  
Version: 1.0 (1)

Build Version: 78  
Project Name: CryptoTokenKit  
Source Version: 555140002000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1848 KB  
Time Since Fork: 56726s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1d44 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x115f3a52e] 1-65  
65 ??? (ctkahp + 11103) [0x10f19cb5f] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10f19a000 - 0x10f1bdfff com.apple.ctkahp 1.0 (1)  
<B6AF1B3B-CDF9-3E44-B6BA-9727253D0A5E>  
/System/Library/Frameworks/CryptoTokenKit.framework/ctkahp.bundle/Contents/MacOS/ctkahp  
0x115f35000 - 0x115fb8fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)

<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: ctkahp (Smartcard Agent) [49018] [unique pid 546257]  
UUID: B6AF1B3B-CDF9-3E44-B6BA-9727253D0A5E  
Path:  
/System/Library/Frameworks/CryptoTokenKit.framework/ctkahp.bundle/Contents/MacOS/ctkahp  
Identifier: com.apple.ctkahp  
Version: 1.0 (1)  
Build Version: 78  
Project Name: CryptoTokenKit  
Source Version: 555140002000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1832 KB  
Time Since Fork: 640s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x2108d2 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x117f0252e] 1-65  
65 ??? (ctkahp + 11103) [0x10d295b5f] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10d293000 - 0x10d2b6fff com.apple.ctkahrp 1.0 (1)  
<B6AF1B3B-CDF9-3E44-B6BA-9727253D0A5E>  
/System/Library/Frameworks/CryptoTokenKit.framework/ctkahrp.bundle/Contents/MacOS/ctkahrp  
0x117efd000 - 0x117f80fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: ctkd [707]  
UUID: 9BFA4E19-6CC0-3534-A618-43A1D1C4DFFD  
Path: /System/Library/Frameworks/CryptoTokenKit.framework/ctkdh  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 259  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1712 KB  
Time Since Fork: 56741s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xccc 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65



Binary Images:  
0x102704000 - ??? ctkd  
<9BFA4E19-6CC0-3534-A618-43A1D1C4DFFD>  
/System/Library/Frameworks/CryptoTokenKit.framework/ctkd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: ctkd [1655]  
UUID: 9BFA4E19-6CC0-3534-A618-43A1D1C4DFFD  
Path: /System/Library/Frameworks/CryptoTokenKit.framework/ctkd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2192 KB  
Time Since Fork: 56726s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1d40 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x100eb3000 - ??? ctkd  
<9BFA4E19-6CC0-3534-A618-43A1D1C4DFFD>  
/System/Library/Frameworks/CryptoTokenKit.framework/ctkd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)

<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: ctkd [49022] [unique pid 546261]  
UUID: 9BFA4E19-6CC0-3534-A618-43A1D1C4DFFD  
Path: /System/Library/Frameworks/CryptoTokenKit.framework/ctkd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2080 KB  
Time Since Fork: 640s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x210915 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x10cdbf000 - ??? ctkd  
<9BFA4E19-6CC0-3534-A618-43A1D1C4DFFD>  
/System/Library/Frameworks/CryptoTokenKit.framework/ctkd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: cupsd [23700] [unique pid 520942]  
UUID: 5856CEDC-D45B-307D-A4FD-E862560D7E6B  
Path: /usr/sbin/cupsd  
Codesigning ID: com.apple.cupsd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]

UID: 0  
Sudden Term: Tracked  
Footprint: 3012 KB  
Time Since Fork: 1104s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x201c81 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), process sudden termination dirty, IO tier 0>

65 start + 462 (dyld + 21806) [0x115b5a52e] 1-65

65 ??? (cupsd + 105553) [0x10f113c51] 1-65

65 kevent + 10 (libsystem\_kernel.dylib + 25422) [0x7ff81373234e] 1-65

\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x201c85 65 samples (1-65) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ??? (cupsd + 283759) [0x10f13f46f] 1-65

65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65

65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)

[0x7ff81382e014] 1-65

65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)

[0x7ff81382ebd0] 1-65

65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)

[0x7ff813830540] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)

[0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xfffff800025ff10] 1-65

Binary Images:

0x10f0fa000 - 0x10f159fff cupsd (499.4)

<5856CEDC-D45B-307D-A4FD-E862560D7E6B> /usr/sbin/cupsd

0x115b55000 - 0x115bd8fff dyld (960)

<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld

0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)

<8CC28466-FD2F-3C80-9834-9525B7BEAC19>

/usr/lib/system/libsystem\_kernel.dylib

0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)

<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>

/usr/lib/system/libsystem\_pthread.dylib

0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)

<BDD824D-15DF-3210-88E8-6AAC5C154403>

/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: CVMServer [1799]  
UUID: 5EF85743-F98B-32BF-AA6B-382BEBBA3D0B  
Path: /System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/CVMServer  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 1788 KB  
Time Since Fork: 56720s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x21b4 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:  
0x1041c1000 - ??? CVMServer  
<5EF85743-F98B-32BF-AA6B-382BEBBA3D0B>  
/System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/CVMServer  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: dasd [213]  
UUID: DC96BCB0-F42B-38AB-9561-74B24613E51E  
Path: /usr/libexec/dasd  
Codesigning ID: com.apple.dasd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000

Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 2780 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (118.2K cycles, 24.5K instructions, 4.83c/i)  
Note: 2 idle work queue threads omitted

Thread 0x3a5 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x11aa9652e] 1-65  
65 ??? (dasd + 606699) [0x10f4201eb] 1-65  
65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

#### Binary Images:

0x10f38c000 - 0x10f48bfff dasd (1157.140.5)  
<DC96BCB0-F42B-38AB-9561-74B24613E51E> /usr/libexec/dasd  
0x11aa91000 - 0x11ab14fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: deleted [98743]  
UUID: C4D59CD4-4CBF-3211-A613-61B848F05224  
Path: /System/Library/PrivateFrameworks/CacheDelete.framework/deleted

Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2196 KB  
Time Since Fork: 46220s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x628ae 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x107198000 - ??? deleted  
<C4D59CD4-4CBF-3211-A613-61B848F05224>  
/System/Library/PrivateFrameworks/CacheDelete.framework/deleted  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: deleted\_helper [2150] [unique pid 101720]  
UUID: 83CD6C34-C4B0-319D-9A17-89263C3C41C6  
Path:  
/System/Library/PrivateFrameworks/CacheDelete.framework/deleted\_helper  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 960 KB  
Time Since Fork: 45602s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x65cba 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x10ae61000 - ??? deleted\_helper  
<83CD6C34-C4B0-319D-9A17-89263C3C41C6>  
/System/Library/PrivateFrameworks/CacheDelete.framework/deleted\_helper  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: devicecheckd [1553] [unique pid 101304]  
UUID: 965BF103-AB78-3731-B1EE-E745DAECA94E  
Path:  
/System/Library/PrivateFrameworks/DeviceCheckInternal.framework/devicecheckd  
Codesigning ID: com.apple.devicecheckd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1700 KB  
Time Since Fork: 45722s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x6532b DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x111b0152e] 1-65  
65 main + 169 (devicecheckd + 25481) [0x10d2bd389] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)

[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10d2b7000 - 0x10d2c6fff devicecheckd (49.2)  
<965BF103-AB78-3731-B1EE-E745DAECA94E>  
/System/Library/PrivateFrameworks/DeviceCheckInternal.framework/devicecheckd  
0x111afc000 - 0x111b7ffff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: diagnosticextensionsd [1747]  
UUID: 2BE0AB3F-687A-374A-B57F-14DD5B0AF0E0  
Path: /usr/libexec/diagnosticextensionsd  
Codesigning ID: com.apple.diagnosticextensionsd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1756 KB  
Time Since Fork: 56724s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1ff6 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x10b9a252e] 1-65



65 ??? (diagnosticextensionsd + 11980) [0x106bfdecc] 1-65  
 65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
 [0x7ff81464d797] 1-65  
 65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
 392522) [0x7ff8145c2d4a] 1-65  
 65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
 [0x7ff81382e014] 1-65  
 65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
 [0x7ff81382ebd0] 1-65  
 65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
 [0x7ff813830540] 1-65  
 65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
 [0x7ff81372d97a] 1-65  
 \*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
 [0xfffff800025ff10] 1-65

Binary Images:

0x106bfb000 - 0x106c06fff diagnosticextensionsd (131)  
 <2BE0AB3F-687A-374A-B57F-14DD5B0AF0E0> /usr/libexec/diagnosticextensionsd  
 0x10b99d000 - 0x10ba20fff dyld (960)  
 <71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
 0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
 <8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
 /usr/lib/system/libsystem\_kernel.dylib  
 0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
 <BDD824D-15DF-3210-88E8-6AAC5C154403>  
 /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
 0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
 <E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
 /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
 \*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
 <06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: diagnostics\_agent [1684]  
 UUID: D4BDFE08-7FC1-3254-A749-AE00BC125F59  
 Path: /System/Library/CoreServices/diagnostics\_agent  
 Codesigning ID: com.apple.diagnostics\_agent  
 Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
 0x7ff813449000, slide 0x13449000  
 Architecture: x86\_64  
 Parent: launchd [1]  
 UID: 502  
 Footprint: 2208 KB  
 Time Since Fork: 56726s  
 Num samples: 65 (1-65)

Note: 1 idle work queue thread omitted

Thread 0x1fd5 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested background), thread darwinbg, process darwinbg, IO tier 3>

65 start + 462 (dyld + 21806) [0x10fed052e] 1-65  
65 ??? (diagnostics\_agent + 35538) [0x1085e6ad2] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x1085de000 - 0x1085dfff diagnostics\_agent (15095.2)  
<D4BD FE08-7FC1-3254-A749-AE00BC125F59>  
/System/Library/CoreServices/diagnostics\_agent  
0x10fecb000 - 0x10ff4efff dyld (960)  
<71FE BCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD B824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: diskarbitrationd [188]  
UUID: 35F55C7C-763E-334C-A141-D7AE77509599  
Path: /usr/libexec/diskarbitrationd  
Codesigning ID: com.apple.diskarbitrationd

Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 1472 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x37f DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>  
65 start + 462 (dyld + 21806) [0x10c6e552e] 1-65  
65 ??? (diskarbitrationd + 35402) [0x106425a4a] 1-65  
65 ??? (diskarbitrationd + 37628) [0x1064262fc] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10641d000 - 0x106440fff diskarbitrationd (367.120.4.0.1)  
<35F55C7C-763E-334C-A141-D7AE77509599> /usr/libexec/diskarbitrationd  
0x10c6e0000 - 0x10c763fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: diskmanagementd [369]  
UUID: F709ECC0-0DCB-317A-B2D2-F347A2CF0AE1

Path: /usr/libexec/diskmanagementd  
Codesigning ID: com.apple.diskmanagementd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 11.88 MB  
Time Since Fork: 56749s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x595 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 start + 462 (dyld + 21806) [0x108e7152e] 1-65  
65 ??? (diskmanagementd + 13708) [0x103d0f58c] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x5ad 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65  
65 ??? (diskmanagementd + 33937) [0x103d14491] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567]  
1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xfffff800025ff10] 1-65

Binary Images:

0x103d0c000 - 0x103f2ffff diskmanagementd (1814.120.1)  
<F709ECC0-0DCB-317A-B2D2-F347A2CF0AE1> /usr/libexec/diskmanagementd  
0x108e6c000 - 0x108eeffff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: displaypolicyd [212]  
UUID: CFF8EEB8-8D91-342B-BFD9-40AA928C8F8A  
Path: /usr/libexec/displaypolicyd  
Codesigning ID: com.apple.displaypolicyd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 244  
Footprint: 2280 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x38d DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 20 (base 20)  
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>  
65 start + 462 (dyld + 21806) [0x11a65b52e] 1-65  
65 ??? (displaypolicyd + 23630) [0x10f688c4e] 1-65  
65 ??? (displaypolicyd + 22617) [0x10f688859] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65

65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x891 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (displaypolicyd + 119633) [0x10f6a0351] 1-65  
65 \_\_accept + 10 (libsystem\_kernel.dylib + 32914) [0x7ff813734092] 1-65  
\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65  
\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 1-65  
\*65 accept\_nocancel + 605 (kernel + 7056125) [0xfffff80008caafd] 1-65  
\*65 ??? (kernel + 6653900) [0xfffff80008687cc] 1-65  
\*65 lck\_mtx\_sleep + 110 (kernel + 543470) [0xfffff8000294aee] 1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639)  
[0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0xb6e 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (displaypolicyd + 150347) [0x10f6a7b4b] 1-65  
65 ??? (displaypolicyd + 149879) [0x10f6a7977] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0xbaf 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (displaypolicyd + 80966) [0x10f696c46] 1-65  
65 ??? (displaypolicyd + 67605) [0x10f693815] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0xbb0 65 samples (1-65) priority 20 (base 20)  
 <thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
 65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
 65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
 65 ??? (displaypolicyd + 80979) [0x10f696c53] 1-65  
 65 ??? (displaypolicyd + 70399) [0x10f6942ff] 1-65  
 65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
 1-65  
 \*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Binary Images:

0x10f683000 - 0x10f6d6fff displaypolicyd (6.5.7)  
 <CFF8EEB8-8D91-342B-BFD9-40AA928C8F8A> /usr/libexec/displaypolicyd  
 0x11a656000 - 0x11a6d9fff dyld (960)  
 <71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
 0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
 <8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
 /usr/lib/system/libsystem\_kernel.dylib  
 0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
 <B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
 /usr/lib/system/libsystem\_pthread.dylib  
 0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
 <BDD824D-15DF-3210-88E8-6AAC5C154403>  
 /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
 \*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
 <06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel  
 \*0xfffff8003763000 - 0xfffff800376afff com.apple.kec.pthread 1.0 (1)  
 <A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>  
 /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: distnoted [216]  
 UUID: 9176B70D-52F2-39FD-901F-2B84F85D78CE  
 Path: /usr/sbin/distnoted  
 Codesigning ID: com.apple.distnoted  
 Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
 0x7ff813449000, slide 0x13449000  
 Architecture: x86\_64  
 Parent: launchd [1]  
 UID: 241  
 Sudden Term: Tracked  
 Footprint: 508 KB  
 Time Since Fork: 56750s  
 Num samples: 65 (1-65)  
 CPU Time: 0.003s (9.2M cycles, 6.1M instructions, 1.52c/i)  
 Note: 1 idle work queue thread omitted

Thread 0x47b DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x111eda52e] 1-65  
65 ??? (distnoted + 32124) [0x107658d7c] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x107651000 - 0x107664fff distnoted (1866.100)  
<9176B70D-52F2-39FD-901F-2B84F85D78CE> /usr/sbin/distnoted  
0x111ed5000 - 0x111f58fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: distnoted [293]  
UUID: 9176B70D-52F2-39FD-901F-2B84F85D78CE  
Path: /usr/sbin/distnoted  
Codesigning ID: com.apple.distnoted  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 440 KB  
Time Since Fork: 56749s  
Num samples: 65 (1-65)



CPU Time: <0.001s (794.8K cycles, 256.0K instructions, 3.10c/i)  
Note: 1 idle work queue thread omitted

Thread 0x516 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x11619752e] 1-65  
65 ??? (distnoted + 32124) [0x10de3ed7c] 1-65  
65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10de37000 - 0x10de4afff distnoted (1866.100)  
<9176B70D-52F2-39FD-901F-2B84F85D78CE> /usr/sbin/distnoted  
0x116192000 - 0x116215fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: distnoted [436]  
UUID: 9176B70D-52F2-39FD-901F-2B84F85D78CE  
Path: /usr/sbin/distnoted  
Codesigning ID: com.apple.distnoted  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 202  
Sudden Term: Tracked  
Footprint: 416 KB

Time Since Fork: 56749s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (561.1K cycles, 182.9K instructions, 3.07c/i)  
Note: 1 idle work queue thread omitted

Thread 0x638 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x11029552e] 1-65  
65 ??? (distnoted + 32124) [0x1013c7d7c] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x1013c0000 - 0x1013d3fff distnoted (1866.100)  
<9176B70D-52F2-39FD-901F-2B84F85D78CE> /usr/sbin/distnoted  
0x110290000 - 0x110313fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: distnoted [440]  
UUID: 9176B70D-52F2-39FD-901F-2B84F85D78CE  
Path: /usr/sbin/distnoted  
Codesigning ID: com.apple.distnoted  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 205

Sudden Term: Tracked  
Footprint: 416 KB  
Time Since Fork: 56748s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (662.8K cycles, 239.1K instructions, 2.77c/i)  
Note: 1 idle work queue thread omitted

Thread 0x640 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x10ecc952e] 1-65  
65 ??? (distnoted + 32124) [0x104992d7c] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10498b000 - 0x10499efff distnoted (1866.100)  
<9176B70D-52F2-39FD-901F-2B84F85D78CE> /usr/sbin/distnoted  
0x10ecc4000 - 0x10ed47fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: distnoted [577]  
UUID: 9176B70D-52F2-39FD-901F-2B84F85D78CE  
Path: /usr/sbin/distnoted  
Codesigning ID: com.apple.distnoted  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64

Parent: launchd [1]  
UID: 88  
Sudden Term: Tracked  
Footprint: 416 KB  
Time Since Fork: 56745s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (650.7K cycles, 193.3K instructions, 3.37c/i)  
Note: 1 idle work queue thread omitted

Thread 0xa0e DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x1084e152e] 1-65  
65 ??? (distnoted + 32124) [0x105d3bd7c] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x105d34000 - 0x105d47fff distnoted (1866.100)  
<9176B70D-52F2-39FD-901F-2B84F85D78CE> /usr/sbin/distnoted  
0x1084dc000 - 0x10855ffff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: distnoted [586]  
UUID: 9176B70D-52F2-39FD-901F-2B84F85D78CE  
Path: /usr/sbin/distnoted  
Codesigning ID: com.apple.distnoted  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address

0x7ff813449000, slide 0x13449000

Architecture: x86\_64  
Parent: launchd [1]  
UID: 200  
Sudden Term: Tracked  
Footprint: 416 KB  
Time Since Fork: 56745s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (586.7K cycles, 182.8K instructions, 3.21c/i)  
Note: 1 idle work queue thread omitted

Thread 0xa89 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x11679d52e] 1-65  
65 ??? (distnoted + 32124) [0x10d4c1d7c] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

#### Binary Images:

0x10d4ba000 - 0x10d4cdfff distnoted (1866.100)  
<9176B70D-52F2-39FD-901F-2B84F85D78CE> /usr/sbin/distnoted  
0x116798000 - 0x11681bfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: distnoted [639]  
UUID: 9176B70D-52F2-39FD-901F-2B84F85D78CE  
Path: /usr/sbin/distnoted

Codesigning ID: com.apple.distnoted  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 92  
Sudden Term: Tracked  
Footprint: 424 KB  
Time Since Fork: 56742s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (571.4K cycles, 185.2K instructions, 3.09c/i)  
Note: 1 idle work queue thread omitted

Thread 0xbea DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x1198c552e] 1-65  
65 ??? (distnoted + 32124) [0x10b494d7c] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10b48d000 - 0x10b4a0fff distnoted (1866.100)  
<9176B70D-52F2-39FD-901F-2B84F85D78CE> /usr/sbin/distnoted  
0x1198c0000 - 0x119943fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: distnoted [741]

UUID: 9176B70D-52F2-39FD-901F-2B84F85D78CE  
Path: /usr/sbin/distnoted  
Codesigning ID: com.apple.distnoted  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 262  
Sudden Term: Tracked  
Footprint: 416 KB  
Time Since Fork: 56741s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (587.0K cycles, 184.1K instructions, 3.19c/i)  
Note: 1 idle work queue thread omitted

Thread 0xd8a DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x10c59d52e] 1-65  
65 ??? (distnoted + 32124) [0x1035fdd7c] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:  
0x1035f6000 - 0x103609fff distnoted (1866.100)  
<9176B70D-52F2-39FD-901F-2B84F85D78CE> /usr/sbin/distnoted  
0x10c598000 - 0x10c61bfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: distnoted [787]  
UUID: 9176B70D-52F2-39FD-901F-2B84F85D78CE  
Path: /usr/sbin/distnoted  
Codesigning ID: com.apple.distnoted  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 55  
Sudden Term: Tracked  
Footprint: 424 KB  
Time Since Fork: 56741s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (578.2K cycles, 196.2K instructions, 2.95c/i)  
Note: 1 idle work queue thread omitted

Thread 0xe4c DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x110f8052e] 1-65  
65 ??? (distnoted + 32124) [0x1046ccd7c] 1-65  
65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:  
0x1046c5000 - 0x1046d8fff distnoted (1866.100)  
<9176B70D-52F2-39FD-901F-2B84F85D78CE> /usr/sbin/distnoted  
0x110f7b000 - 0x110ffefff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)



<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: distnoted [858]  
UUID: 9176B70D-52F2-39FD-901F-2B84F85D78CE  
Path: /usr/sbin/distnoted  
Codesigning ID: com.apple.distnoted  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 89  
Sudden Term: Tracked  
Footprint: 408 KB  
Time Since Fork: 56739s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (603.2K cycles, 183.5K instructions, 3.29c/i)  
Note: 1 idle work queue thread omitted

Thread 0xf7e DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x11a58d52e] 1-65  
65 ??? (distnoted + 32124) [0x10c7e2d7c] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10c7db000 - 0x10c7e0000 distnoted (1866.100)  
<9176B70D-52F2-39FD-901F-2B84F85D78CE> /usr/sbin/distnoted  
0x11a588000 - 0x11a600000 dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>

/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: distnoted [1574]  
UUID: 9176B70D-52F2-39FD-901F-2B84F85D78CE  
Path: /usr/sbin/distnoted  
Codesigning ID: com.apple.distnoted  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked  
Footprint: 1136 KB  
Time Since Fork: 56729s  
Num samples: 65 (1-65)  
CPU Time: 0.003s (9.2M cycles, 9.9M instructions, 0.92c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1a03 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x1132ba52e] 1-65  
65 ??? (distnoted + 32124) [0x10ffa8d7c] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Binary Images:  
0x10ffa1000 - 0x10ffb4fff distnoted (1866.100)  
<9176B70D-52F2-39FD-901F-2B84F85D78CE> /usr/sbin/distnoted  
0x1132b5000 - 0x113338fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib

0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: distnoted [1730]  
UUID: 9176B70D-52F2-39FD-901F-2B84F85D78CE  
Path: /usr/sbin/distnoted  
Codesigning ID: com.apple.distnoted  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 242  
Sudden Term: Tracked  
Footprint: 424 KB  
Time Since Fork: 56724s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (583.1K cycles, 190.5K instructions, 3.06c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1f5e DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x113a7352e] 1-65  
65 ??? (distnoted + 32124) [0x109a1dd7c] 1-65  
65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Binary Images:  
0x109a16000 - 0x109a29fff distnoted (1866.100)  
<9176B70D-52F2-39FD-901F-2B84F85D78CE> /usr/sbin/distnoted  
0x113a6e000 - 0x113af1fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)

<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: distnoted [2051]  
UUID: 9176B70D-52F2-39FD-901F-2B84F85D78CE  
Path: /usr/sbin/distnoted  
Codesigning ID: com.apple.distnoted  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: -2  
Sudden Term: Tracked  
Footprint: 408 KB  
Time Since Fork: 56711s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (477.5K cycles, 181.5K instructions, 2.63c/i)  
Note: 1 idle work queue thread omitted

Thread 0x2728 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x11701752e] 1-65  
65 ??? (distnoted + 32124) [0x10d6f2d7c] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:  
0x10d6eb000 - 0x10d6fefff distnoted (1866.100)  
<9176B70D-52F2-39FD-901F-2B84F85D78CE> /usr/sbin/distnoted  
0x117012000 - 0x117095fff dyld (960)

<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: distnoted [3857]  
UUID: 9176B70D-52F2-39FD-901F-2B84F85D78CE  
Path: /usr/sbin/distnoted  
Codesigning ID: com.apple.distnoted  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked  
Footprint: 424 KB  
Time Since Fork: 56690s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (837.7K cycles, 338.0K instructions, 2.48c/i)  
Note: 1 idle work queue thread omitted

Thread 0x4210 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x10cff952e] 1-65  
65 ??? (distnoted + 32124) [0x1093d2d7c] 1-65  
65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Binary Images:  
0x1093cb000 - 0x1093defff distnoted (1866.100)

```
<9176B70D-52F2-39FD-901F-2B84F85D78CE> /usr/sbin/distnoted
    0x10cff4000 -    0x10d077fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
    0x7ff81372c000 -    0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    0x7ff8137b1000 -    0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    *0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:          distnoted [8340]
UUID:            9176B70D-52F2-39FD-901F-2B84F85D78CE
Path:            /usr/sbin/distnoted
Codesigning ID:  com.apple.distnoted
Shared Cache:    3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:   x86_64
Parent:          launchd [1]
UID:             278
Sudden Term:    Tracked
Footprint:       436 KB
Time Since Fork: 56628s
Num samples:     65 (1-65)
CPU Time:        <0.001s (481.6K cycles, 182.9K instructions, 2.63c/i)
Note:           1 idle work queue thread omitted
```

```
Thread 0x892e   DispatchQueue "com.apple.main-thread"(1)   65 samples (1-65)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
65  start + 462 (dyld + 21806) [0x10f44752e] 1-65
65  ??? (distnoted + 32124) [0x101dbfd7c] 1-65
65  CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65
65  CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65  __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
65  __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65  mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65  ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xffffffff800025ff10] 1-65
```

Binary Images:

0x101db8000 - 0x101dcbfff distnoted (1866.100)  
<9176B70D-52F2-39FD-901F-2B84F85D78CE> /usr/sbin/distnoted  
0x10f442000 - 0x10f4c5fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: distnoted [8825]  
UUID: 9176B70D-52F2-39FD-901F-2B84F85D78CE  
Path: /usr/sbin/distnoted  
Codesigning ID: com.apple.distnoted  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 269  
Sudden Term: Tracked  
Footprint: 444 KB  
Time Since Fork: 56490s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (502.9K cycles, 183.5K instructions, 2.74c/i)  
Note: 1 idle work queue thread omitted

Thread 0x97c1 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x10a5fa52e] 1-65  
65 ??? (distnoted + 32124) [0x107e2ed7c] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xffffffff800025ff10] 1-65

Binary Images:

0x107e27000 - 0x107e3afff distnoted (1866.100)  
<9176B70D-52F2-39FD-901F-2B84F85D78CE> /usr/sbin/distnoted  
0x10a5f5000 - 0x10a678fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: distnoted [2165] [unique pid 101735]  
UUID: 9176B70D-52F2-39FD-901F-2B84F85D78CE  
Path: /usr/sbin/distnoted  
Codesigning ID: com.apple.distnoted  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 235  
Sudden Term: Tracked  
Footprint: 436 KB  
Time Since Fork: 45601s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (581.7K cycles, 191.2K instructions, 3.04c/i)  
Note: 1 idle work queue thread omitted

Thread 0x65d0b DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x118ec252e] 1-65  
65 ??? (distnoted + 32124) [0x10ba99d7c] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)



[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10ba92000 - 0x10baa5fff distnoted (1866.100)  
<9176B70D-52F2-39FD-901F-2B84F85D78CE> /usr/sbin/distnoted  
0x118ebd000 - 0x118f40fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: distnoted [1321] [unique pid 299995]  
UUID: 9176B70D-52F2-39FD-901F-2B84F85D78CE  
Path: /usr/sbin/distnoted  
Codesigning ID: com.apple.distnoted  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 240  
Sudden Term: Tracked  
Footprint: 428 KB  
Time Since Fork: 23834s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (531.2K cycles, 183.0K instructions, 2.90c/i)  
Note: 1 idle work queue thread omitted

Thread 0x12be73 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x109e3f52e] 1-65  
65 ??? (distnoted + 32124) [0x108d54d7c] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)

[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x108d4d000 - 0x108d60fff distnoted (1866.100)  
<9176B70D-52F2-39FD-901F-2B84F85D78CE> /usr/sbin/distnoted  
0x109e3a000 - 0x109ebdfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: distnoted [1322] [unique pid 299996]  
UUID: 9176B70D-52F2-39FD-901F-2B84F85D78CE  
Path: /usr/sbin/distnoted  
Codesigning ID: com.apple.distnoted  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 282  
Sudden Term: Tracked  
Footprint: 428 KB  
Time Since Fork: 23834s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (486.5K cycles, 183.9K instructions, 2.64c/i)  
Note: 1 idle work queue thread omitted

Thread 0x12be77 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x10edbe52e] 1-65  
65 ??? (distnoted + 32124) [0x101214d7c] 1-65  
65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]

1-65

65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10120d000 - 0x101220fff distnoted (1866.100)  
<9176B70D-52F2-39FD-901F-2B84F85D78CE> /usr/sbin/distnoted  
0x10edb9000 - 0x10ee3cfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: distnoted [1324] [unique pid 299997]  
UUID: 9176B70D-52F2-39FD-901F-2B84F85D78CE  
Path: /usr/sbin/distnoted  
Codesigning ID: com.apple.distnoted  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 263  
Sudden Term: Tracked  
Footprint: 436 KB  
Time Since Fork: 23834s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (523.5K cycles, 184.3K instructions, 2.84c/i)  
Note: 1 idle work queue thread omitted

Thread 0x12be7a DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x10df8552e] 1-65  
65 ??? (distnoted + 32124) [0x10af2bd7c] 1-65  
65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)

```
[0x7ff81382e014] 1-65
    65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
    65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
    65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
    *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65
```

Binary Images:

```
    0x10af24000 - 0x10af37fff distnoted (1866.100)
<9176B70D-52F2-39FD-901F-2B84F85D78CE> /usr/sbin/distnoted
    0x10df80000 - 0x10e003fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
    0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:          distnoted [1325] [unique pid 299998]
UUID:            9176B70D-52F2-39FD-901F-2B84F85D78CE
Path:            /usr/sbin/distnoted
Codesigning ID:  com.apple.distnoted
Shared Cache:    3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:   x86_64
Parent:          launchd [1]
UID:             24
Sudden Term:    Tracked
Footprint:       428 KB
Time Since Fork: 23834s
Num samples:     65 (1-65)
CPU Time:        <0.001s (542.1K cycles, 189.2K instructions, 2.86c/i)
Note:           1 idle work queue thread omitted
```

```
Thread 0x12be7d   DispatchQueue "com.apple.main-thread"(1)   65 samples
(1-65)   priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
65 start + 462 (dyld + 21806) [0x11be2d52e] 1-65
65 ??? (distnoted + 32124) [0x10ee91d7c] 1-65
```

```
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65
```

Binary Images:

```
0x10ee8a000 - 0x10ee9dfff distnoted (1866.100)
<9176B70D-52F2-39FD-901F-2B84F85D78CE> /usr/sbin/distnoted
0x11be28000 - 0x11beabfff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDD824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process: distnoted [78868] [unique pid 476649]
UUID: 9176B70D-52F2-39FD-901F-2B84F85D78CE
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent: launchd [1]
UID: 244
Sudden Term: Tracked
Footprint: 452 KB
Time Since Fork: 4303s
Num samples: 65 (1-65)
CPU Time: <0.001s (605.7K cycles, 204.3K instructions, 2.96c/i)
Note: 1 idle work queue thread omitted
```

```
Thread 0x1daa77 DispatchQueue "com.apple.main-thread"(1) 65 samples
(1-65) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
```

```

65  start + 462 (dyld + 21806) [0x118ffe52e] 1-65
65  ??? (distnoted + 32124) [0x10ceacd7c] 1-65
65  CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65
65  CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65  __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
65  __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65  mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65  ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

Binary Images:

```

0x10cea5000 - 0x10ceb8fff distnoted (1866.100)
<9176B70D-52F2-39FD-901F-2B84F85D78CE> /usr/sbin/distnoted
0x118ff9000 - 0x11907cfff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

```

Process:      distnoted [78871] [unique pid 476652]
UUID:        9176B70D-52F2-39FD-901F-2B84F85D78CE
Path:        /usr/sbin/distnoted
Codesigning ID:  com.apple.distnoted
Shared Cache:  3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      launchd [1]
UID:         213
Sudden Term: Tracked
Footprint:   436 KB
Time Since Fork: 4303s
Num samples: 65 (1-65)
CPU Time:    <0.001s (466.2K cycles, 182.7K instructions, 2.55c/i)
Note:        1 idle work queue thread omitted

```

Thread 0x1daa79 DispatchQueue "com.apple.main-thread"(1) 65 samples

```

(1-65)  priority 31 (base 31)
        <thread QoS default (requested default), process sudden termination clean, IO tier 0>
        65  start + 462 (dyld + 21806) [0x1116ab52e] 1-65
        65  ??? (distnoted + 32124) [0x10d706d7c] 1-65
        65  CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65
        65  CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
        65  __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
        65  __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
        65  mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
        *65  ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

Binary Images:

```

0x10d6ff000 - 0x10d712fff distnoted (1866.100)
<9176B70D-52F2-39FD-901F-2B84F85D78CE> /usr/sbin/distnoted
0x1116a6000 - 0x111729fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

```

Process:      distnoted [78872] [unique pid 476653]
UUID:        9176B70D-52F2-39FD-901F-2B84F85D78CE
Path:        /usr/sbin/distnoted
Codesigning ID:  com.apple.distnoted
Shared Cache:  3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:  x86_64
Parent:       launchd [1]
UID:         266
Sudden Term:  Tracked
Footprint:    436 KB
Time Since Fork: 4303s
Num samples:  65 (1-65)
CPU Time:     <0.001s (611.2K cycles, 198.0K instructions, 3.09c/i)
Note:        1 idle work queue thread omitted

```

Thread 0x1daa7c DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x10b08d52e] 1-65  
65 ??? (distnoted + 32124) [0x1023f6d7c] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x1023ef000 - 0x102402fff distnoted (1866.100)  
<9176B70D-52F2-39FD-901F-2B84F85D78CE> /usr/sbin/distnoted  
0x10b088000 - 0x10b10bfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: distnoted [78874] [unique pid 476655]  
UUID: 9176B70D-52F2-39FD-901F-2B84F85D78CE  
Path: /usr/sbin/distnoted  
Codesigning ID: com.apple.distnoted  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 241  
Sudden Term: Tracked  
Footprint: 436 KB  
Time Since Fork: 4303s  
Num samples: 65 (1-65)



CPU Time: <0.001s (468.7K cycles, 184.4K instructions, 2.54c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1daa83 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x10323652e] 1-65  
65 ??? (distnoted + 32124) [0x100e88d7c] 1-65  
65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x100e81000 - 0x100e94fff distnoted (1866.100)  
<9176B70D-52F2-39FD-901F-2B84F85D78CE> /usr/sbin/distnoted  
0x103231000 - 0x1032b4fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: distnoted [78876] [unique pid 476657]  
UUID: 9176B70D-52F2-39FD-901F-2B84F85D78CE  
Path: /usr/sbin/distnoted  
Codesigning ID: com.apple.distnoted  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 65  
Sudden Term: Tracked  
Footprint: 436 KB

Time Since Fork: 4303s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (617.0K cycles, 200.8K instructions, 3.07c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1daa8e DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x10690e52e] 1-65  
65 ??? (distnoted + 32124) [0x1041d4d7c] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x1041cd000 - 0x1041e0fff distnoted (1866.100)  
<9176B70D-52F2-39FD-901F-2B84F85D78CE> /usr/sbin/distnoted  
0x106909000 - 0x10698cfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: distnoted [78877] [unique pid 476658]  
UUID: 9176B70D-52F2-39FD-901F-2B84F85D78CE  
Path: /usr/sbin/distnoted  
Codesigning ID: com.apple.distnoted  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 270

Sudden Term: Tracked  
Footprint: 444 KB  
Time Since Fork: 4303s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (478.6K cycles, 184.7K instructions, 2.59c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1daa93 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x10713852e] 1-65  
65 ??? (distnoted + 32124) [0x1048b8d7c] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x1048b1000 - 0x1048c4fff distnoted (1866.100)  
<9176B70D-52F2-39FD-901F-2B84F85D78CE> /usr/sbin/distnoted  
0x107133000 - 0x1071b6fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: distnoted [78878] [unique pid 476659]  
UUID: 9176B70D-52F2-39FD-901F-2B84F85D78CE  
Path: /usr/sbin/distnoted  
Codesigning ID: com.apple.distnoted  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64

Parent: launchd [1]  
UID: 261  
Sudden Term: Tracked  
Footprint: 436 KB  
Time Since Fork: 4303s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (485.6K cycles, 183.7K instructions, 2.64c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1daa95 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x10f6f052e] 1-65  
65 ??? (distnoted + 32124) [0x1037b2d7c] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x1037ab000 - 0x1037befff distnoted (1866.100)  
<9176B70D-52F2-39FD-901F-2B84F85D78CE> /usr/sbin/distnoted  
0x10f6eb000 - 0x10f76efff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: distnoted [78879] [unique pid 476660]  
UUID: 9176B70D-52F2-39FD-901F-2B84F85D78CE  
Path: /usr/sbin/distnoted  
Codesigning ID: com.apple.distnoted  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address

0x7ff813449000, slide 0x13449000

Architecture: x86\_64  
Parent: launchd [1]  
UID: 259  
Sudden Term: Tracked  
Footprint: 436 KB  
Time Since Fork: 4303s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (500.9K cycles, 181.7K instructions, 2.76c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1daa99 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x1099ee52e] 1-65  
65 ??? (distnoted + 32124) [0x10612ed7c] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x106127000 - 0x10613afff distnoted (1866.100)  
<9176B70D-52F2-39FD-901F-2B84F85D78CE> /usr/sbin/distnoted  
0x1099e9000 - 0x109a6cfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: distnoted [78880] [unique pid 476661]  
UUID: 9176B70D-52F2-39FD-901F-2B84F85D78CE  
Path: /usr/sbin/distnoted

Codesigning ID: com.apple.distnoted  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 258  
Sudden Term: Tracked  
Footprint: 444 KB  
Time Since Fork: 4303s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (486.1K cycles, 190.5K instructions, 2.55c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1daaa0 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x112f2152e] 1-65  
65 ??? (distnoted + 32124) [0x109b33d7c] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x109b2c000 - 0x109b3fff distnoted (1866.100)  
<9176B70D-52F2-39FD-901F-2B84F85D78CE> /usr/sbin/distnoted  
0x112f1c000 - 0x112f9fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: distnoted [78882] [unique pid 476663]

UUID: 9176B70D-52F2-39FD-901F-2B84F85D78CE  
Path: /usr/sbin/distnoted  
Codesigning ID: com.apple.distnoted  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 222  
Sudden Term: Tracked  
Footprint: 428 KB  
Time Since Fork: 4303s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (561.8K cycles, 192.7K instructions, 2.92c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1daaa3 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x10fcc552e] 1-65  
65 ??? (distnoted + 32124) [0x10915ed7c] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:  
0x109157000 - 0x10916afff distnoted (1866.100)  
<9176B70D-52F2-39FD-901F-2B84F85D78CE> /usr/sbin/distnoted  
0x10fcc0000 - 0x10fd43fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: distnoted [78883] [unique pid 476664]  
UUID: 9176B70D-52F2-39FD-901F-2B84F85D78CE  
Path: /usr/sbin/distnoted  
Codesigning ID: com.apple.distnoted  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 247  
Sudden Term: Tracked  
Footprint: 436 KB  
Time Since Fork: 4303s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (466.4K cycles, 184.5K instructions, 2.53c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1daaa6 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x11769852e] 1-65  
65 ??? (distnoted + 32124) [0x10d50ad7c] 1-65  
65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:  
0x10d503000 - 0x10d516fff distnoted (1866.100)  
<9176B70D-52F2-39FD-901F-2B84F85D78CE> /usr/sbin/distnoted  
0x117693000 - 0x117716fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)



<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: distnoted [78884] [unique pid 476665]  
UUID: 9176B70D-52F2-39FD-901F-2B84F85D78CE  
Path: /usr/sbin/distnoted  
Codesigning ID: com.apple.distnoted  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 265  
Sudden Term: Tracked  
Footprint: 436 KB  
Time Since Fork: 4303s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (432.6K cycles, 181.9K instructions, 2.38c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1daaaa DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x11b42452e] 1-65  
65 ??? (distnoted + 32124) [0x10f95dd7c] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10f956000 - 0x10f969fff distnoted (1866.100)  
<9176B70D-52F2-39FD-901F-2B84F85D78CE> /usr/sbin/distnoted  
0x11b41f000 - 0x11b4a2fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>

/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: distnoted [78885] [unique pid 476666]  
UUID: 9176B70D-52F2-39FD-901F-2B84F85D78CE  
Path: /usr/sbin/distnoted  
Codesigning ID: com.apple.distnoted  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 274  
Sudden Term: Tracked  
Footprint: 428 KB  
Time Since Fork: 4303s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (436.7K cycles, 188.9K instructions, 2.31c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1daaae DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x11626452e] 1-65  
65 ??? (distnoted + 32124) [0x1064b0d7c] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Binary Images:  
0x1064a9000 - 0x1064bcfff distnoted (1866.100)  
<9176B70D-52F2-39FD-901F-2B84F85D78CE> /usr/sbin/distnoted  
0x11625f000 - 0x1162e2fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib

0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: dmd [1632]  
UUID: 3A7D10C4-77A5-3578-8EB8-7EDD3B88ACDD  
Path: /usr/libexec/dmd  
Codesigning ID: com.apple.dmd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Footprint: 2316 KB  
Time Since Fork: 56727s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1ba7 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), thread darwinbg, process darwinbg, IO  
tier 2>

65 start + 462 (dyld + 21806) [0x10951052e] 1-65  
65 ??? (dmd + 390460) [0x10278553c] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

#### Binary Images:

0x102726000 - 0x1027e1fff dmd (67)  
<3A7D10C4-77A5-3578-8EB8-7EDD3B88ACDD> /usr/libexec/dmd  
0x10950b000 - 0x10958efff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)

<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: dns-sd [1162]  
UUID: 4CAE5122-288B-3190-94D2-13A9835573C8  
Path: /usr/bin/dns-sd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: lan-cache [161]  
Responsible: lan-cache [161]  
UID: 0  
Footprint: 504 KB  
Time Since Fork: 56736s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x141e 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:  
0x102911000 - ??? dns-sd  
<4CAE5122-288B-3190-94D2-13A9835573C8> /usr/bin/dns-sd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: dns-sd [1163]

UUID: 4CAE5122-288B-3190-94D2-13A9835573C8  
Path: /usr/bin/dns-sd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: lan-cache [161]  
Responsible: lan-cache [161]  
UID: 0  
Footprint: 576 KB  
Time Since Fork: 56736s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x141d 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x106ded000 - ??? dns-sd  
<4CAE5122-288B-3190-94D2-13A9835573C8> /usr/bin/dns-sd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: Dock [1588]  
UUID: 988B5DB6-0405-3351-958F-1A0FF0837724  
Path: /System/Library/CoreServices/Dock.app/Contents/MacOS/Dock  
Identifier: com.apple.dock  
Version: 1.8 (2152.20.4)  
Build Version: 1405  
Project Name: Dock  
Source Version: 2152020004000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Footprint: 34.10 MB

Time Since Fork: 56728s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1a5f DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 47 (base 47)  
<process frontmost, thread QoS user interactive (requested user interactive), process unclamped, IO tier 0>

65 start + 462 (dyld + 21806) [0x10a95c52e] 1-65  
65 ??? (Dock + 34875) [0x106a7083b] 1-65  
65 autoreleasepool<A>(invoking:) + 44 (libswiftObjectiveC.dylib + 3708)  
[0x7ff828bc0e7c] 1-65  
65 ??? (Dock + 1429857) [0x106bc5161] 1-65  
65 ??? (Dock + 1429952) [0x106bc51c0] 1-65  
65 autoreleasepool<A>(invoking:) + 44 (libswiftObjectiveC.dylib + 3708)  
[0x7ff828bc0e7c] 1-65  
65 ??? (Dock + 1429881) [0x106bc5179] 1-65  
65 CFRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1b90 65 samples (1-65) priority 31 (base 31)  
<process frontmost, thread QoS default (requested default), process unclamped, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Dock + 136188) [0x106a893fc] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Binary Images:  
0x106a68000 - 0x106e9ffff com.apple.dock 1.8 (2152.20.4)  
<988B5DB6-0405-3351-958F-1A0FF0837724>  
/System/Library/CoreServices/Dock.app/Contents/MacOS/Dock  
0x10a957000 - 0x10a9daff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>

```
/usr/lib/system/libsystem_kernel.dylib
    0x7ff813764000 - 0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
    0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff828bc0000 - 0x7ff828bc1fff libswiftObjectiveC.dylib (3)
<51B304AA-33BB-3130-B56E-EAD7965607B0> /usr/lib/swift/libswiftObjectiveC.dylib
    *0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
    *0xffffffff8003763000 - 0xffffffff800376afff com.apple.kec.pthread 1.0 (1)
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
```

```
Process:          DockHelper [78865] [unique pid 476646]
UUID:            9F15E94B-6398-3CC6-8964-1992F4DBCFF2
Path:
/System/Library/CoreServices/Dock.app/Contents/XPCServices/DockHelper.xpc/Conte
nts/MacOS/DockHelper
Identifier:      com.apple.dock.helper
Version:        1.0 (2152.20.4)
Build Version:  1405
Project Name:   Dock
Source Version: 2152020004000000
Shared Cache:   3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:  x86_64
Parent:         launchd [1]
Responsible:   Dock [1588]
UID:           502
Sudden Term:   Tracked (allows idle exit)
Footprint:     8640 KB
Time Since Fork: 4304s
Num samples:   65 (1-65)
Note:         1 idle work queue thread omitted
```

```
Thread 0x1daa47   DispatchQueue "com.apple.main-thread"(1)   65 samples
(1-65)   priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden termination
clean, IO tier 0>
  65   start + 462 (dyld + 21806) [0x11c3e552e] 1-65
  65   main + 134 (DockHelper + 5670) [0x10e15e626] 1-65
  65   -[NSXPCListener resume] + 262 (Foundation + 533244) [0x7ff8145e52fc]
1-65
```

```

65 xpc_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65
65 _xpc_objc_main + 867 (libxpc.dylib + 88180) [0x7ff8134b2874] 1-65
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65
65 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff81619d66a] 1-65
65 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65
65 _BlockUntilNextEventMatchingListInModeWithFilter + 70
(HIToolbox + 188645) [0x7ff81c94b0e5] 1-65
65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)
[0x7ff81c94b34a] 1-65
65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)
[0x7ff81c94b5e6] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation +
512020) [0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
65 __CFRunLoopServiceMachPort + 319
(CoreFoundation + 521536) [0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib +
6522) [0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel +
327440) [0xfffff800025ff10] 1-65

```

Thread 0x1daa5f Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden termination  
clean, IO tier 0>

```

65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 _NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

Binary Images:

```

0x10e15d000 - 0x10e170fff com.apple.dock.helper 1.0 (2152.20.4)
<9F15E94B-6398-3CC6-8964-1992F4DBCFF2>

```



```
/System/Library/CoreServices/Dock.app/Contents/XPCServices/DockHelper.xpc/Contents/MacOS/DockHelper
    0x11c3e0000 -    0x11c463fff  dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
    0x7ff81349d000 -    0x7ff8134d8fff  libxpc.dylib (2236.140.2)
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib
    0x7ff81372c000 -    0x7ff813763fff  libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    0x7ff813764000 -    0x7ff81376ffff  libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
    0x7ff8137b1000 -    0x7ff813cb1fff  com.apple.CoreFoundation 6.9 (1866)
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff814563000 -    0x7ff81491ffff  com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7ff816160000 -    0x7ff816feffff  com.apple.AppKit 6.9 (2113.60.148)
<06015263-62AC-3B08-A298-DC835C18452A>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7ff81c91d000 -    0x7ff81cc10fff  com.apple.HIToolbox 2.1.1 (1114.1)
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
    *0xfffff8000210000 - 0xfffff8000c0ffff  kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:          donotdisturbd [1619]
UUID:             FEFFC590-CB18-3A7A-AC9F-4F71EA9AE01A
Path:
/System/Library/PrivateFrameworks/DoNotDisturbServer.framework/Support/donotdisturbd
Codesigning ID:   com.apple.donotdisturbd
Shared Cache:     3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:     x86_64
Parent:           launchd [1]
UID:              502
Sudden Term:     Tracked (allows idle exit)
Footprint:        3732 KB
Time Since Fork:  56727s
Num samples:      65 (1-65)
Note:             1 idle work queue thread omitted
```

Thread 0x1b4a DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
 priority 4 (base 4)  
 <thread QoS background (requested default), process sudden termination clean,  
 thread darwinbg, process darwinbg, IO tier 2>  
 65 start + 462 (dyld + 21806) [0x116c8d52e] 1-65  
 65 ??? (donotdisturbd + 11912) [0x1073a8e88] 1-65  
 65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
 65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
 [0x7ff81382e014] 1-65  
 65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
 1-65  
 65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
 [0x7ff813830540] 1-65  
 65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
 [0x7ff81372d97a] 1-65  
 \*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
 [0xfffff800025ff10] 1-65

Binary Images:

0x1073a6000 - 0x1073b1fff donotdisturbd (224.32)  
 <FEFFC590-CB18-3A7A-AC9F-4F71EA9AE01A>  
 /System/Library/PrivateFrameworks/DoNotDisturbServer.framework/Support/donotdisturbd  
 0x116c88000 - 0x116d0bfff dyld (960)  
 <71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
 0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
 <8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
 /usr/lib/system/libsystem\_kernel.dylib  
 0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
 <BDDB824D-15DF-3210-88E8-6AAC5C154403>  
 /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
 \*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
 <06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: dprivacyd [1566] [unique pid 101316]  
 UUID: 9159F64F-D70A-39B0-BBD3-2A39C9DA784D  
 Path: /usr/libexec/dprivacyd  
 Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
 0x7ff813449000, slide 0x13449000  
 Architecture: x86\_64  
 Parent: launchd [1]  
 UID: 0  
 Sudden Term: Tracked (allows idle exit)  
 Footprint: 1612 KB  
 Time Since Fork: 45721s

Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x653c6 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x107ac3000 - ??? dprivacyd  
<9159F64F-D70A-39B0-BBD3-2A39C9DA784D> /usr/libexec/dprivacyd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: Electron Helper [1977]  
UUID: 1ACB3D88-552B-3890-B677-F7DD6BEB9F83  
Path: /Applications/Code42.app/Contents/Frameworks/Electron  
Helper.app/Contents/MacOS/Electron Helper  
Identifier: com.github.Electron.helper  
Team ID: 9YV9435DHD  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: Code42Desktop (CrashPlan for Small Business) [1674]  
Responsible: Code42Desktop (CrashPlan for Small Business) [1674]  
UID: 502  
Footprint: 7988 KB  
Time Since Fork: 56711s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x2609 DispatchQueue "com.apple.main-thread"(1) Thread name  
"CrUtilityMain" 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>  
65 start + 462 (dyld + 21806) [0x118a8452e] 1-65  
65 ??? (Electron Helper + 3973) [0x10be58f85] 1-65  
65 ElectronMain + 84 (Electron Framework + 10324) [0x118b39854] 1-65

65 ??? (Electron Framework + 12405172) [0x11970b9b4] 1-65  
65 ??? (Electron Framework + 62250260) [0x11c694d14] 1-65  
65 ??? (Electron Framework + 26308172) [0x11a44de4c] 1-65  
65 ??? (Electron Framework + 34909129) [0x11ac81bc9] 1-65  
65 ??? (Electron Framework + 35898471) [0x11ad73467] 1-65  
65 ??? (Electron Framework + 36064407) [0x11ad9bc97] 1-65  
65 ??? (Electron Framework + 35779799) [0x11ad564d7] 1-65  
65 ??? (Electron Framework + 36404159) [0x11adeebbf] 1-65  
65 ??? (Electron Framework + 36404646) [0x11adeeda6] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x263e Thread name "ThreadPoolServiceThread" 65 samples (1-65)  
priority 20 (base 20)  
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Electron Framework + 36360615) [0x11ade41a7] 1-65  
65 ??? (Electron Framework + 36156932) [0x11adb2604] 1-65  
65 ??? (Electron Framework + 36097700) [0x11ada3ea4] 1-65  
65 ??? (Electron Framework + 35898471) [0x11ad73467] 1-65  
65 ??? (Electron Framework + 36064407) [0x11ad9bc97] 1-65  
65 ??? (Electron Framework + 36447878) [0x11adf9686] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x263f Thread name "ThreadPoolForegroundWorker" 65 samples  
(1-65) priority 20 (base 20)  
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Electron Framework + 36360615) [0x11ade41a7] 1-65  
65 ??? (Electron Framework + 36134756) [0x11adacf64] 1-65  
65 ??? (Electron Framework + 36135546) [0x11adad27a] 1-65  
65 ??? (Electron Framework + 36133368) [0x11adac9f8] 1-65  
65 ??? (Electron Framework + 36404646) [0x11adeeda6] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x2640 Thread name "ThreadPoolBackgroundWorker" 65 samples  
(1-65) priority 20 (base 20)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Electron Framework + 36360615) [0x11ade41a7] 1-65  
65 ??? (Electron Framework + 36134612) [0x11adaced4] 1-65  
65 ??? (Electron Framework + 36135546) [0x11adad27a] 1-65  
65 ??? (Electron Framework + 36133368) [0x11adac9f8] 1-65  
65 ??? (Electron Framework + 36404646) [0x11adeeda6] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x2641 Thread name "Chrome\_ChildIOThread" 65 samples (1-65)  
priority 20 (base 20)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Electron Framework + 36360615) [0x11ade41a7] 1-65  
65 ??? (Electron Framework + 36156932) [0x11adb2604] 1-65  
65 ??? (Electron Framework + 35898471) [0x11ad73467] 1-65  
65 ??? (Electron Framework + 36064407) [0x11ad9bc97] 1-65  
65 ??? (Electron Framework + 36447878) [0x11adf9686] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x2645 Thread name "NetworkConfigWatcher" 65 samples (1-65)  
priority 20 (base 20)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Electron Framework + 36360615) [0x11ade41a7] 1-65  
65 ??? (Electron Framework + 36156932) [0x11adb2604] 1-65  
65 ??? (Electron Framework + 35898471) [0x11ad73467] 1-65  
65 ??? (Electron Framework + 36064407) [0x11ad9bc97] 1-65  
65 ??? (Electron Framework + 36381234) [0x11ade9232] 1-65  
65 ??? (Electron Framework + 36386001) [0x11adea4d1] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216  
(Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10be58000 - 0x10be96fff com.github.Electron.helper (0)  
<1ACB3D88-552B-3890-B677-F7DD6BEB9F83>  
/Applications/Code42.app/Contents/Frameworks/Electron  
Helper.app/Contents/MacOS/Electron Helper  
0x118a7f000 - 0x118b02fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x118b37000 - 0x11f7d1fff com.github.Electron.framework (8.3.0)  
<0BE8686B-EF79-395D-91EB-3D423D295E2E>  
/Applications/Code42.app/Contents/Frameworks/Electron  
Framework.framework/Versions/A/Electron Framework  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: Electron Helper (GPU) [1945]  
UUID: B56390A0-5EF6-3A88-83D4-7C6DD169255E  
Path: /Applications/Code42.app/Contents/Frameworks/Electron Helper  
(GPU).app/Contents/MacOS/Electron Helper (GPU)  
Identifier: com.github.Electron.helper  
Team ID: 9YV9435DHD  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: Code42Desktop (CrashPlan for Small Business) [1674]  
Responsible: Code42Desktop (CrashPlan for Small Business) [1674]  
UID: 502  
Footprint: 26.63 MB  
Time Since Fork: 56712s

Num samples: 65 (1-65)  
CPU Time: <0.001s (65.6K cycles, 7.6K instructions, 8.65c/i)  
Note: 1 idle work queue thread omitted

Thread 0x25a6 DispatchQueue "com.apple.main-thread"(1) Thread name  
"CrGpuMain" 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>  
65 start + 462 (dyld + 21806) [0x10393d52e] 1-65  
65 ??? (Electron Helper (GPU) + 3973) [0x102856f85] 1-65  
65 ElectronMain + 84 (Electron Framework + 10324) [0x10a98a854] 1-65  
65 ??? (Electron Framework + 12405172) [0x10b55c9b4] 1-65  
65 ??? (Electron Framework + 62250260) [0x10e4e5d14] 1-65  
65 ??? (Electron Framework + 26308172) [0x10c29ee4c] 1-65  
65 ??? (Electron Framework + 90289600) [0x10ffa35c0] 1-65  
65 ??? (Electron Framework + 35898471) [0x10cbc4467] 1-65  
65 ??? (Electron Framework + 36064407) [0x10cbecc97] 1-65  
65 ??? (Electron Framework + 36381234) [0x10cc3a232] 1-65  
65 ??? (Electron Framework + 36386001) [0x10cc3b4d1] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216  
(Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation +  
512020) [0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319  
(CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib +  
6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel +  
327440) [0xfffff800025ff10] 1-65

Thread 0x269c Thread name "ThreadPoolServiceThread" 65 samples (1-65)  
priority 20 (base 20)  
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Electron Framework + 36360615) [0x10cc351a7] 1-65  
65 ??? (Electron Framework + 36156932) [0x10cc03604] 1-65  
65 ??? (Electron Framework + 36097700) [0x10cbf4ea4] 1-65  
65 ??? (Electron Framework + 35898471) [0x10cbc4467] 1-65  
65 ??? (Electron Framework + 36064407) [0x10cbecc97] 1-65  
65 ??? (Electron Framework + 36447878) [0x10cc4a686] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x269d Thread name "ThreadPoolForegroundWorker" 65 samples  
(1-65) priority 20 (base 20)  
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Electron Framework + 36360615) [0x10cc351a7] 1-65  
65 ??? (Electron Framework + 36134756) [0x10cbfdf64] 1-65  
65 ??? (Electron Framework + 36135546) [0x10cbfe27a] 1-65  
65 ??? (Electron Framework + 36133368) [0x10cbfd9f8] 1-65  
65 ??? (Electron Framework + 36404646) [0x10cc3fda6] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x269e Thread name "ThreadPoolBackgroundWorker" 65 samples  
(1-65) priority 20 (base 20) cpu time <0.001s (65.6K cycles, 7.6K instructions,  
8.65c/i)  
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Electron Framework + 36360615) [0x10cc351a7] 1-65  
65 ??? (Electron Framework + 36134612) [0x10cbfded4] 1-65  
65 ??? (Electron Framework + 36135546) [0x10cbfe27a] 1-65  
65 ??? (Electron Framework + 36133368) [0x10cbfd9f8] 1-65  
65 ??? (Electron Framework + 36404646) [0x10cc3fda6] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x269f Thread name "Chrome\_ChildIOThread" 65 samples (1-65)  
priority 20 (base 20)  
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Electron Framework + 36360615) [0x10cc351a7] 1-65  
65 ??? (Electron Framework + 36156932) [0x10cc03604] 1-65  
65 ??? (Electron Framework + 35898471) [0x10cbc4467] 1-65  
65 ??? (Electron Framework + 36064407) [0x10cbecc97] 1-65  
65 ??? (Electron Framework + 36447878) [0x10cc4a686] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x26a0 Thread name "VizCompositorThread" 65 samples (1-65)



priority 20 (base 20)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ??? (Electron Framework + 36360615) [0x10cc351a7] 1-65

65 ??? (Electron Framework + 36156932) [0x10cc03604] 1-65

65 ??? (Electron Framework + 35898471) [0x10cbc4467] 1-65

65 ??? (Electron Framework + 36064407) [0x10cbecc97] 1-65

65 ??? (Electron Framework + 35779799) [0x10cba74d7] 1-65

65 ??? (Electron Framework + 36404159) [0x10cc3fbbf] 1-65

65 ??? (Electron Framework + 36404646) [0x10cc3fda6] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)

[0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xfffff800025ff10] 1-65

Binary Images:

0x102856000 - 0x102894fff com.github.Electron.helper (0)

<B56390A0-5EF6-3A88-83D4-7C6DD169255E>

/Applications/Code42.app/Contents/Frameworks/Electron Helper

(GPU).app/Contents/MacOS/Electron Helper (GPU)

0x103938000 - 0x1039bbfff dyld (960)

<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld

0x10a988000 - 0x111622fff com.github.Electron.framework (8.3.0)

<0BE8686B-EF79-395D-91EB-3D423D295E2E>

/Applications/Code42.app/Contents/Frameworks/Electron

Framework.framework/Versions/A/Electron Framework

0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)

<8CC28466-FD2F-3C80-9834-9525B7BEAC19>

/usr/lib/system/libsystem\_kernel.dylib

0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)

<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>

/usr/lib/system/libsystem\_pthread.dylib

0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)

<BDD824D-15DF-3210-88E8-6AAC5C154403>

/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)

<E22E60BB-AB77-3120-862F-92FA74FEFFCF>

/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)

<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: Electron Helper (Renderer) [1991]

UUID: 315D4314-2385-3E0D-8E4C-E4F5986E9133

Path: /Applications/Code42.app/Contents/Frameworks/Electron Helper

(Renderer).app/Contents/MacOS/Electron Helper (Renderer)

Identifier: com.github.Electron.helper  
Team ID: 9YV9435DHD  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: Code42Desktop (CrashPlan for Small Business) [1674]  
Responsible: Code42Desktop (CrashPlan for Small Business) [1674]  
UID: 502  
Footprint: 47.82 MB  
Time Since Fork: 56711s  
Num samples: 65 (1-65)  
CPU Time: 0.002s (6.2M cycles, 674.2K instructions, 9.21c/i)  
Note: 1 idle work queue thread omitted

Thread 0x262d DispatchQueue "com.apple.main-thread"(1) Thread name  
"CrRendererMain" 65 samples (1-65) priority 20 (base 20) cpu time 0.002s  
(6.2M cycles, 674.2K instructions, 9.21c/i)  
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>  
65 start + 462 (dyld + 21806) [0x10e77b52e] 1-65  
65 ??? (Electron Helper (Renderer) + 3973) [0x10c7b3f85] 1-65  
65 ElectronMain + 84 (Electron Framework + 10324) [0x1157c8854] 1-65  
65 ??? (Electron Framework + 12405172) [0x11639a9b4] 1-65  
65 ??? (Electron Framework + 62250260) [0x119323d14] 1-65  
65 ??? (Electron Framework + 26308172) [0x1170dce4c] 1-65  
65 ??? (Electron Framework + 91127913) [0x11aeae069] 1-65  
65 ??? (Electron Framework + 35898471) [0x117a02467] 1-65  
65 ??? (Electron Framework + 36064407) [0x117a2ac97] 1-65  
65 ??? (Electron Framework + 36381234) [0x117a78232] 1-65  
65 ??? (Electron Framework + 36386001) [0x117a794d1] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216  
(Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation +  
512020) [0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319  
(CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib +  
6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel +  
327440) [0xfffff800025ff10] 1-65

Thread 0x2674 Thread name "ThreadPoolServiceThread" 65 samples (1-65)  
priority 20 (base 20)  
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Electron Framework + 36360615) [0x117a731a7] 1-65  
65 ??? (Electron Framework + 36156932) [0x117a41604] 1-65  
65 ??? (Electron Framework + 36097700) [0x117a32ea4] 1-65  
65 ??? (Electron Framework + 35898471) [0x117a02467] 1-65  
65 ??? (Electron Framework + 36064407) [0x117a2ac97] 1-65  
65 ??? (Electron Framework + 36447878) [0x117a88686] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x2676 Thread name "ThreadPoolBackgroundWorker" 65 samples  
(1-65) priority 20 (base 20)  
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Electron Framework + 36360615) [0x117a731a7] 1-65  
65 ??? (Electron Framework + 36134612) [0x117a3bed4] 1-65  
65 ??? (Electron Framework + 36135546) [0x117a3c27a] 1-65  
65 ??? (Electron Framework + 36133368) [0x117a3b9f8] 1-65  
65 ??? (Electron Framework + 36404646) [0x117a7dda6] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x2677 Thread name "Chrome\_ChildIOThread" 65 samples (1-65)  
priority 20 (base 20)  
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Electron Framework + 36360615) [0x117a731a7] 1-65  
65 ??? (Electron Framework + 36156932) [0x117a41604] 1-65  
65 ??? (Electron Framework + 35898471) [0x117a02467] 1-65  
65 ??? (Electron Framework + 36064407) [0x117a2ac97] 1-65  
65 ??? (Electron Framework + 36447878) [0x117a88686] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x2678 Thread name "GpuMemoryThread" 65 samples (1-65)  
priority 20 (base 20)  
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ??? (Electron Framework + 36360615) [0x117a731a7] 1-65  
65 ??? (Electron Framework + 36156932) [0x117a41604] 1-65  
65 ??? (Electron Framework + 35898471) [0x117a02467] 1-65  
65 ??? (Electron Framework + 36064407) [0x117a2ac97] 1-65  
65 ??? (Electron Framework + 35779799) [0x1179e54d7] 1-65  
65 ??? (Electron Framework + 36404159) [0x117a7dbbf] 1-65  
65 ??? (Electron Framework + 36404646) [0x117a7dda6] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x267f Thread name "Compositor" 65 samples (1-65) priority 20  
(base 20)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Electron Framework + 36360615) [0x117a731a7] 1-65  
65 ??? (Electron Framework + 25532983) [0x11701fa37] 1-65  
65 ??? (Electron Framework + 35898471) [0x117a02467] 1-65  
65 ??? (Electron Framework + 36064407) [0x117a2ac97] 1-65  
65 ??? (Electron Framework + 35779799) [0x1179e54d7] 1-65  
65 ??? (Electron Framework + 36404159) [0x117a7dbbf] 1-65  
65 ??? (Electron Framework + 36404646) [0x117a7dda6] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x2681 Thread name  
"ThreadPoolSingleThreadSharedForegroundBlocking0" 65 samples (1-65)  
priority 20 (base 20)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Electron Framework + 36360615) [0x117a731a7] 1-65  
65 ??? (Electron Framework + 36134804) [0x117a3bf94] 1-65  
65 ??? (Electron Framework + 36134990) [0x117a3c04e] 1-65  
65 ??? (Electron Framework + 36133354) [0x117a3b9ea] 1-65  
65 ??? (Electron Framework + 36404159) [0x117a7dbbf] 1-65  
65 ??? (Electron Framework + 36404646) [0x117a7dda6] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x2682 Thread name "CompositorTileWorker1" 65 samples (1-65)  
priority 20 (base 20)  
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Electron Framework + 36360615) [0x117a731a7] 1-65  
65 ??? (Electron Framework + 90410454) [0x11adfedd6] 1-65  
65 ??? (Electron Framework + 36357077) [0x117a723d5] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x2683 Thread name "CompositorTileWorker2" 65 samples (1-65)  
priority 20 (base 20)  
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Electron Framework + 36360615) [0x117a731a7] 1-65  
65 ??? (Electron Framework + 90410454) [0x11adfedd6] 1-65  
65 ??? (Electron Framework + 36357077) [0x117a723d5] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x2684 Thread name "CompositorTileWorker3" 65 samples (1-65)  
priority 20 (base 20)  
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Electron Framework + 36360615) [0x117a731a7] 1-65  
65 ??? (Electron Framework + 90410454) [0x11adfedd6] 1-65  
65 ??? (Electron Framework + 36357077) [0x117a723d5] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x2685 Thread name "CompositorTileWorker4" 65 samples (1-65)  
priority 20 (base 20)  
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Electron Framework + 36360615) [0x117a731a7] 1-65  
65 ??? (Electron Framework + 90410454) [0x11adfedd6] 1-65  
65 ??? (Electron Framework + 36357077) [0x117a723d5] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65

\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 1-65

Thread 0x2686 Thread name "CompositorTileWorkerBackground" 65 samples  
(1-65) priority 20 (base 20)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ??? (Electron Framework + 36360615) [0x117a731a7] 1-65

65 ??? (Electron Framework + 90410454) [0x11adfedd6] 1-65

65 ??? (Electron Framework + 36357077) [0x117a723d5] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)

[0x7ff8137303ea] 1-65

\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 1-65

Thread 0x26ae 65 samples (1-65) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ??? (Electron Framework + 1454903) [0x115929337] 1-65

65 \_\_select + 10 (libsystem\_kernel.dylib + 40282) [0x7ff813735d5a] 1-65

\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Thread 0x2774 65 samples (1-65) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ??? (Electron Framework + 93827753) [0x11b1412a9] 1-65

65 uv\_cond\_wait + 9 (Electron Framework + 93892697) [0x11b151059] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]

1-65

\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 1-65

Thread 0x2775 65 samples (1-65) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ??? (Electron Framework + 93827753) [0x11b1412a9] 1-65

65 uv\_cond\_wait + 9 (Electron Framework + 93892697) [0x11b151059] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]

1-65

\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 1-65

Thread 0x2776 65 samples (1-65) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ??? (Electron Framework + 93827753) [0x11b1412a9] 1-65  
65 uv\_cond\_wait + 9 (Electron Framework + 93892697) [0x11b151059] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x2777 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Electron Framework + 93827753) [0x11b1412a9] 1-65  
65 uv\_cond\_wait + 9 (Electron Framework + 93892697) [0x11b151059] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x21829c Thread name "ThreadPoolForegroundWorker" 65 samples  
(1-65) priority 20 (base 20)  
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Electron Framework + 36360615) [0x117a731a7] 1-65  
65 ??? (Electron Framework + 36134756) [0x117a3bf64] 1-65  
65 ??? (Electron Framework + 36135546) [0x117a3c27a] 1-65  
65 ??? (Electron Framework + 36133368) [0x117a3b9f8] 1-65  
65 ??? (Electron Framework + 36404646) [0x117a7dda6] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10c7b3000 - 0x10c7f1fff com.github.Electron.helper (0)  
<315D4314-2385-3E0D-8E4C-E4F5986E9133>  
/Applications/Code42.app/Contents/Frameworks/Electron Helper  
(Renderer).app/Contents/MacOS/Electron Helper (Renderer)  
0x10e776000 - 0x10e7f9fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x1157c6000 - 0x11c460fff com.github.Electron.framework (8.3.0)  
<0BE8686B-EF79-395D-91EB-3D423D295E2E>  
/Applications/Code42.app/Contents/Frameworks/Electron  
Framework.framework/Versions/A/Electron Framework  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)

<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel  
\*0xffffffff8003763000 - 0xffffffff800376afff com.apple.kec.pthread 1.0 (1)  
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>  
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: endpointsecurityd [167]  
UUID: CB25F061-5B9C-36AA-8AAA-9EE4AACF4279  
Path: /usr/libexec/endpointsecurityd  
Codesigning ID: com.apple.endpointsecurity.endpointsecurityd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 676 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)

Thread 0x374 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x10b56852e] 1-65  
65 ??? (endpointsecurityd + 23032) [0x103a9c9f8] 1-65  
65 ??? (endpointsecurityd + 31913) [0x103a9eca9] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65



65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Binary Images:

0x103a97000 - 0x103aaefff endpointsecurityd (271.140.2)  
<CB25F061-5B9C-36AA-8AAA-9EE4AACF4279> /usr/libexec/endpointsecurityd  
0x10b563000 - 0x10b5e6fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: EpicGamesLauncher-Mac-Shipping (Epic Games Launcher) [1805]  
UUID: B303320E-0B96-3C53-A97B-AF5B16881713  
Path: /Applications/Epic Games  
Launcher.app/Contents/MacOS/EpicGamesLauncher-Mac-Shipping  
Identifier: com.epicgames.EpicGamesLauncher  
Version: 14.2.3 (???)  
Team ID: 96DBZ92D3Y  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Footprint: 97.85 MB  
Time Since Fork: 56720s  
Num samples: 65 (1-65)  
CPU Time: 0.035s (91.7M cycles, 26.6M instructions, 3.44c/i)  
Note: 1 idle work queue thread omitted

Thread 0x2205 DispatchQueue "com.apple.main-thread"(1) Thread name  
"GameThread" 65 samples (1-65) priority 46 (base 46) cpu time 0.030s  
(81.4M cycles, 25.0M instructions, 3.26c/i)

<thread QoS user interactive (requested user interactive), process unclamped,  
process received importance donation from WindowServer [239], IO tier 0>

65 start + 462 (dyld + 21806) [0x11f84652e] 1-65  
65 main + 1429 (EpicGamesLauncher-Mac-Shipping + 4231317) [0x10f2f0095]  
1-65  
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65  
65 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)  
[0x7ff81619d66a] 1-65  
65 \_DPSNextEvent + 2036 (AppKit + 259074) [0x7ff81619f402] 1-65  
65 AEProcessAppleEvent + 54 (HIToolbox + 261346) [0x7ff81c95cce2]  
1-65  
65 aeProcessAppleEvent + 419 (AE + 17199) [0x7ff819e8632f] 1-65  
65 ??? (AE + 44266) [0x7ff819e8ccea] 1-65  
65 ??? (AE + 46208) [0x7ff819e8d480] 1-65  
65 \_NSAppleEventManagerGenericHandler + 80 (Foundation +  
214422) [0x7ff814597596] 1-65  
65 -[NSAppleEventManager  
dispatchRawAppleEvent:withRawReply:handlerRefCon:] + 308 (Foundation + 214820)  
[0x7ff814597724] 1-65  
65 -[NSApplication(NSAppleEventHandling)  
\_handleCoreEvent:withReplyEvent:] + 665 (AppKit + 282064) [0x7ff8161a4dd0] 1-65  
65 -[NSApplication(NSAppleEventHandling)  
\_handleAEOpenEvent:] + 541 (AppKit + 283004) [0x7ff8161a517c] 1-65  
65 -[NSApplication \_sendFinishLaunchingNotification] +  
208 (AppKit + 292268) [0x7ff8161a75ac] 1-65  
65 -[NSApplication \_postDidFinishNotification] + 305  
(AppKit + 292958) [0x7ff8161a785e] 1-65  
65 -[NSNotificationCenter  
postNotificationName:object:userInfo:] + 82 (Foundation + 38910) [0x7ff81456c7fe] 1-65  
65 \_CFXNotificationPost + 809 (CoreFoundation +  
288896) [0x7ff8137f7880] 1-65  
65 \_CFXRegistrationPost + 496 (CoreFoundation  
+ 1118812) [0x7ff8138c225c] 1-65  
65 \_\_\_\_CFXRegistrationPost\_block\_invoke + 49  
(CoreFoundation + 1118954) [0x7ff8138c22ea] 1-65  
65  
\_\_CFNOTIFICATIONCENTER\_IS\_CALLING\_OUT\_TO\_AN\_OBSERVER\_\_ + 12  
(CoreFoundation + 477508) [0x7ff813825944] 1-65  
65 RunGameThread(objc\_object\*,  
objc\_selector\*) + 127 (EpicGamesLauncher-Mac-Shipping + 8148143) [0x10f6ac4af]  
1-65  
65 -[UE4AppDelegate runGameThread:] +  
979 (EpicGamesLauncher-Mac-Shipping + 4229155) [0x10f2ef823] 1-65  
65 -[UE4AppDelegate runApplication] +  
1417 (EpicGamesLauncher-Mac-Shipping + 4223369) [0x10f2ee189] 1-65  
65 FApplicationImpl::Run() + 2358  
(EpicGamesLauncher-Mac-Shipping + 6963942) [0x10f58b2e6] 1-65

65  
FGenericPlatformProcess::Sleep(float) + 52 (EpicGamesLauncher-Mac-Shipping +  
7467764) [0x10f6062f4] 1-65  
65 usleep + 53 (libsystem\_c.dylib  
+ 67481) [0x7ff813644799] 1-65  
65 \_\_semwait\_signal + 10  
(libsystem\_kernel.dylib + 17086) [0x7ff8137302be] 1-65  
\*65 ??? (kernel + 688784)  
[0xfffff80002b8290] 1-65

Thread 0x2299 Thread name "TaskGraphThreadNP 0" 65 samples (1-65)  
priority 25 (base 25)  
<process unclamped, process received importance donation from WindowServer  
[239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 FRunnableThreadPThread::\_ThreadProc(void\*) + 81  
(EpicGamesLauncher-Mac-Shipping + 7554849) [0x10f61b721] 1-65  
65 FRunnableThreadPThread::Run() + 134  
(EpicGamesLauncher-Mac-Shipping + 7614342) [0x10f629f86] 1-65  
65 FTaskThreadBase::Run() + 33 (EpicGamesLauncher-Mac-Shipping +  
7347713) [0x10f5e8e01] 1-65  
65 FTaskThreadAnyThread::ProcessTasksUntilQuit(int) + 56  
(EpicGamesLauncher-Mac-Shipping + 7347864) [0x10f5e8e98] 1-65  
65 FTaskThreadAnyThread::ProcessTasks() + 302  
(EpicGamesLauncher-Mac-Shipping + 7348702) [0x10f5e91de] 1-65  
65 FThreadEvent::Wait(unsigned int, bool) + 476  
(EpicGamesLauncher-Mac-Shipping + 7468732) [0x10f6066bc] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d]  
1-65

Thread 0x229a Thread name "TaskGraphThreadNP 1" 65 samples (1-65)  
priority 25 (base 25)  
<process unclamped, process received importance donation from WindowServer  
[239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 FRunnableThreadPThread::\_ThreadProc(void\*) + 81  
(EpicGamesLauncher-Mac-Shipping + 7554849) [0x10f61b721] 1-65  
65 FRunnableThreadPThread::Run() + 134  
(EpicGamesLauncher-Mac-Shipping + 7614342) [0x10f629f86] 1-65  
65 FTaskThreadBase::Run() + 33 (EpicGamesLauncher-Mac-Shipping +  
7347713) [0x10f5e8e01] 1-65  
65 FTaskThreadAnyThread::ProcessTasksUntilQuit(int) + 56

(EpicGamesLauncher-Mac-Shipping + 7347864) [0x10f5e8e98] 1-65  
65 FTaskThreadAnyThread::ProcessTasks() + 302  
(EpicGamesLauncher-Mac-Shipping + 7348702) [0x10f5e91de] 1-65  
65 FPTHreadEvent::Wait(unsigned int, bool) + 476  
(EpicGamesLauncher-Mac-Shipping + 7468732) [0x10f6066bc] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d]  
1-65

Thread 0x229b Thread name "TaskGraphThreadNP 2" 65 samples (1-65)  
priority 25 (base 25)  
<process unclamped, process received importance donation from WindowServer  
[239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 FRunnableThreadPThread::\_ThreadProc(void\*) + 81  
(EpicGamesLauncher-Mac-Shipping + 7554849) [0x10f61b721] 1-65  
65 FRunnableThreadPThread::Run() + 134  
(EpicGamesLauncher-Mac-Shipping + 7614342) [0x10f629f86] 1-65  
65 FTaskThreadBase::Run() + 33 (EpicGamesLauncher-Mac-Shipping +  
7347713) [0x10f5e8e01] 1-65  
65 FTaskThreadAnyThread::ProcessTasksUntilQuit(int) + 56  
(EpicGamesLauncher-Mac-Shipping + 7347864) [0x10f5e8e98] 1-65  
65 FTaskThreadAnyThread::ProcessTasks() + 302  
(EpicGamesLauncher-Mac-Shipping + 7348702) [0x10f5e91de] 1-65  
65 FPTHreadEvent::Wait(unsigned int, bool) + 476  
(EpicGamesLauncher-Mac-Shipping + 7468732) [0x10f6066bc] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d]  
1-65

Thread 0x229c Thread name "TaskGraphThreadNP 3" 65 samples (1-65)  
priority 25 (base 25)  
<process unclamped, process received importance donation from WindowServer  
[239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 FRunnableThreadPThread::\_ThreadProc(void\*) + 81  
(EpicGamesLauncher-Mac-Shipping + 7554849) [0x10f61b721] 1-65  
65 FRunnableThreadPThread::Run() + 134  
(EpicGamesLauncher-Mac-Shipping + 7614342) [0x10f629f86] 1-65  
65 FTaskThreadBase::Run() + 33 (EpicGamesLauncher-Mac-Shipping +  
7347713) [0x10f5e8e01] 1-65  
65 FTaskThreadAnyThread::ProcessTasksUntilQuit(int) + 56

(EpicGamesLauncher-Mac-Shipping + 7347864) [0x10f5e8e98] 1-65  
65 FTaskThreadAnyThread::ProcessTasks() + 302  
(EpicGamesLauncher-Mac-Shipping + 7348702) [0x10f5e91de] 1-65  
65 FPTHreadEvent::Wait(unsigned int, bool) + 476  
(EpicGamesLauncher-Mac-Shipping + 7468732) [0x10f6066bc] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d]  
1-65

Thread 0x229e Thread name "PoolThread 0" 65 samples (1-65) priority 30  
(base 30)

<process unclamped, process received importance donation from WindowServer  
[239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 FRunnableThreadPThread::\_ThreadProc(void\*) + 81  
(EpicGamesLauncher-Mac-Shipping + 7554849) [0x10f61b721] 1-65  
65 FRunnableThreadPThread::Run() + 134  
(EpicGamesLauncher-Mac-Shipping + 7614342) [0x10f629f86] 1-65  
65 FQueuedThread::Run() + 56 (EpicGamesLauncher-Mac-Shipping +  
7635176) [0x10f62f0e8] 1-65  
65 FPTHreadEvent::Wait(unsigned int, bool) + 476  
(EpicGamesLauncher-Mac-Shipping + 7468732) [0x10f6066bc] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x229f Thread name "PoolThread 1" 65 samples (1-65) priority 30  
(base 30)

<process unclamped, process received importance donation from WindowServer  
[239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 FRunnableThreadPThread::\_ThreadProc(void\*) + 81  
(EpicGamesLauncher-Mac-Shipping + 7554849) [0x10f61b721] 1-65  
65 FRunnableThreadPThread::Run() + 134  
(EpicGamesLauncher-Mac-Shipping + 7614342) [0x10f629f86] 1-65  
65 FQueuedThread::Run() + 56 (EpicGamesLauncher-Mac-Shipping +  
7635176) [0x10f62f0e8] 1-65  
65 FPTHreadEvent::Wait(unsigned int, bool) + 476  
(EpicGamesLauncher-Mac-Shipping + 7468732) [0x10f6066bc] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x22a0 Thread name "PoolThread 2" 65 samples (1-65) priority 30  
(base 30)  
<process unclamped, process received importance donation from WindowServer  
[239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 FRunnableThreadPThread::\_ThreadProc(void\*) + 81  
(EpicGamesLauncher-Mac-Shipping + 7554849) [0x10f61b721] 1-65  
65 FRunnableThreadPThread::Run() + 134  
(EpicGamesLauncher-Mac-Shipping + 7614342) [0x10f629f86] 1-65  
65 FQueuedThread::Run() + 56 (EpicGamesLauncher-Mac-Shipping +  
7635176) [0x10f62f0e8] 1-65  
65 FPTHreadEvent::Wait(unsigned int, bool) + 476  
(EpicGamesLauncher-Mac-Shipping + 7468732) [0x10f6066bc] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x22a1 Thread name "PoolThread 3" 65 samples (1-65) priority 30  
(base 30)  
<process unclamped, process received importance donation from WindowServer  
[239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 FRunnableThreadPThread::\_ThreadProc(void\*) + 81  
(EpicGamesLauncher-Mac-Shipping + 7554849) [0x10f61b721] 1-65  
65 FRunnableThreadPThread::Run() + 134  
(EpicGamesLauncher-Mac-Shipping + 7614342) [0x10f629f86] 1-65  
65 FQueuedThread::Run() + 56 (EpicGamesLauncher-Mac-Shipping +  
7635176) [0x10f62f0e8] 1-65  
65 FPTHreadEvent::Wait(unsigned int, bool) + 476  
(EpicGamesLauncher-Mac-Shipping + 7468732) [0x10f6066bc] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x22a2 Thread name "PoolThread 4" 65 samples (1-65) priority 20  
(base 20)  
<process unclamped, process received importance donation from WindowServer  
[239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 FRunnableThreadPThread::\_ThreadProc(void\*) + 81  
(EpicGamesLauncher-Mac-Shipping + 7554849) [0x10f61b721] 1-65  
65 FRunnableThreadPThread::Run() + 134  
(EpicGamesLauncher-Mac-Shipping + 7614342) [0x10f629f86] 1-65

65 FQueuedThread::Run() + 56 (EpicGamesLauncher-Mac-Shipping + 7635176) [0x10f62f0e8] 1-65  
65 FThreadEvent::Wait(unsigned int, bool) + 476 (EpicGamesLauncher-Mac-Shipping + 7468732) [0x10f6066bc] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x22a3 Thread name "PoolThread 5" 65 samples (1-65) priority 20 (base 20)

<process unclamped, process received importance donation from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 FRunnableThreadPThread::\_ThreadProc(void\*) + 81 (EpicGamesLauncher-Mac-Shipping + 7554849) [0x10f61b721] 1-65  
65 FRunnableThreadPThread::Run() + 134 (EpicGamesLauncher-Mac-Shipping + 7614342) [0x10f629f86] 1-65  
65 FQueuedThread::Run() + 56 (EpicGamesLauncher-Mac-Shipping + 7635176) [0x10f62f0e8] 1-65  
65 FThreadEvent::Wait(unsigned int, bool) + 476 (EpicGamesLauncher-Mac-Shipping + 7468732) [0x10f6066bc] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x22c3 Thread name "FAsyncWriter\_EpicGamesLauncher" 65 samples (1-65) priority 25 (base 25)

<process unclamped, process received importance donation from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 FRunnableThreadPThread::\_ThreadProc(void\*) + 81 (EpicGamesLauncher-Mac-Shipping + 7554849) [0x10f61b721] 1-65  
65 FRunnableThreadPThread::Run() + 134 (EpicGamesLauncher-Mac-Shipping + 7614342) [0x10f629f86] 1-65  
65 FAsyncWriter::Run() + 218 (EpicGamesLauncher-Mac-Shipping + 8654858) [0x10f72800a] 1-65  
65 FThreadEvent::Wait(unsigned int, bool) + 476 (EpicGamesLauncher-Mac-Shipping + 7468732) [0x10f6066bc] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x22c6 Thread name "PoolThread 6" 65 samples (1-65) priority 37 (base 37)

<process unclamped, process received importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 FRunnableThreadPThread::\_ThreadProc(void\*) + 81  
(EpicGamesLauncher-Mac-Shipping + 7554849) [0x10f61b721] 1-65  
65 FRunnableThreadPThread::Run() + 134  
(EpicGamesLauncher-Mac-Shipping + 7614342) [0x10f629f86] 1-65  
65 FQueuedThread::Run() + 56 (EpicGamesLauncher-Mac-Shipping + 7635176) [0x10f62f0e8] 1-65  
65 FThreadEvent::Wait(unsigned int, bool) + 476  
(EpicGamesLauncher-Mac-Shipping + 7468732) [0x10f6066bc] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x22c7 Thread name "PoolThread 7" 65 samples (1-65) priority 37 (base 37)

<process unclamped, process received importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 FRunnableThreadPThread::\_ThreadProc(void\*) + 81  
(EpicGamesLauncher-Mac-Shipping + 7554849) [0x10f61b721] 1-65  
65 FRunnableThreadPThread::Run() + 134  
(EpicGamesLauncher-Mac-Shipping + 7614342) [0x10f629f86] 1-65  
65 FQueuedThread::Run() + 56 (EpicGamesLauncher-Mac-Shipping + 7635176) [0x10f62f0e8] 1-65  
65 FThreadEvent::Wait(unsigned int, bool) + 476  
(EpicGamesLauncher-Mac-Shipping + 7468732) [0x10f6066bc] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x22c8 Thread name "PoolThread 8" 65 samples (1-65) priority 37 (base 37)

<process unclamped, process received importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 FRunnableThreadPThread::\_ThreadProc(void\*) + 81  
(EpicGamesLauncher-Mac-Shipping + 7554849) [0x10f61b721] 1-65  
65 FRunnableThreadPThread::Run() + 134  
(EpicGamesLauncher-Mac-Shipping + 7614342) [0x10f629f86] 1-65  
65 FQueuedThread::Run() + 56 (EpicGamesLauncher-Mac-Shipping + 7635176) [0x10f62f0e8] 1-65



65 FThreadEvent::Wait(unsigned int, bool) + 476  
(EpicGamesLauncher-Mac-Shipping + 7468732) [0x10f6066bc] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x22c9 Thread name "PoolThread 9" 65 samples (1-65) priority 37  
(base 37)

<process unclamped, process received importance donation from WindowServer  
[239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 FRunnableThreadPThread::\_ThreadProc(void\*) + 81  
(EpicGamesLauncher-Mac-Shipping + 7554849) [0x10f61b721] 1-65  
65 FRunnableThreadPThread::Run() + 134  
(EpicGamesLauncher-Mac-Shipping + 7614342) [0x10f629f86] 1-65  
65 FQueuedThread::Run() + 56 (EpicGamesLauncher-Mac-Shipping +  
7635176) [0x10f62f0e8] 1-65  
65 FThreadEvent::Wait(unsigned int, bool) + 476  
(EpicGamesLauncher-Mac-Shipping + 7468732) [0x10f6066bc] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x22cf Thread name "TaskGraphThreadNP 0" 65 samples (1-65)  
priority 25 (base 25)

<process unclamped, process received importance donation from WindowServer  
[239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 FRunnableThreadPThread::\_ThreadProc(void\*) + 81  
(EpicGamesLauncher-Mac-Shipping + 7554849) [0x10f61b721] 1-65  
65 FRunnableThreadPThread::Run() + 134  
(EpicGamesLauncher-Mac-Shipping + 7614342) [0x10f629f86] 1-65  
65 FTaskThreadBase::Run() + 33 (EpicGamesLauncher-Mac-Shipping +  
7347713) [0x10f5e8e01] 1-65  
65 FTaskThreadAnyThread::ProcessTasksUntilQuit(int) + 56  
(EpicGamesLauncher-Mac-Shipping + 7347864) [0x10f5e8e98] 1-65  
65 FTaskThreadAnyThread::ProcessTasks() + 302  
(EpicGamesLauncher-Mac-Shipping + 7348702) [0x10f5e91de] 1-65  
65 FThreadEvent::Wait(unsigned int, bool) + 476  
(EpicGamesLauncher-Mac-Shipping + 7468732) [0x10f6066bc] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d]  
1-65

Thread 0x22d0 Thread name "TaskGraphThreadNP 1" 65 samples (1-65)  
priority 25 (base 25)  
<process unclamped, process received importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 FRunnableThreadPThread::\_ThreadProc(void\*) + 81  
(EpicGamesLauncher-Mac-Shipping + 7554849) [0x10f61b721] 1-65  
65 FRunnableThreadPThread::Run() + 134  
(EpicGamesLauncher-Mac-Shipping + 7614342) [0x10f629f86] 1-65  
65 FTaskThreadBase::Run() + 33 (EpicGamesLauncher-Mac-Shipping + 7347713) [0x10f5e8e01] 1-65  
65 FTaskThreadAnyThread::ProcessTasksUntilQuit(int) + 56  
(EpicGamesLauncher-Mac-Shipping + 7347864) [0x10f5e8e98] 1-65  
65 FTaskThreadAnyThread::ProcessTasks() + 302  
(EpicGamesLauncher-Mac-Shipping + 7348702) [0x10f5e91de] 1-65  
65 FThreadEvent::Wait(unsigned int, bool) + 476  
(EpicGamesLauncher-Mac-Shipping + 7468732) [0x10f6066bc] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d]  
1-65

Thread 0x22d1 Thread name "TaskGraphThreadNP 2" 65 samples (1-65)  
priority 25 (base 25)  
<process unclamped, process received importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 FRunnableThreadPThread::\_ThreadProc(void\*) + 81  
(EpicGamesLauncher-Mac-Shipping + 7554849) [0x10f61b721] 1-65  
65 FRunnableThreadPThread::Run() + 134  
(EpicGamesLauncher-Mac-Shipping + 7614342) [0x10f629f86] 1-65  
65 FTaskThreadBase::Run() + 33 (EpicGamesLauncher-Mac-Shipping + 7347713) [0x10f5e8e01] 1-65  
65 FTaskThreadAnyThread::ProcessTasksUntilQuit(int) + 56  
(EpicGamesLauncher-Mac-Shipping + 7347864) [0x10f5e8e98] 1-65  
65 FTaskThreadAnyThread::ProcessTasks() + 302  
(EpicGamesLauncher-Mac-Shipping + 7348702) [0x10f5e91de] 1-65  
65 FThreadEvent::Wait(unsigned int, bool) + 476  
(EpicGamesLauncher-Mac-Shipping + 7468732) [0x10f6066bc] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d]  
1-65

Thread 0x22d2 Thread name "TaskGraphThreadNP 3" 65 samples (1-65)  
priority 25 (base 25)  
<process unclamped, process received importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 FRunnableThreadPThread::\_ThreadProc(void\*) + 81  
(EpicGamesLauncher-Mac-Shipping + 7554849) [0x10f61b721] 1-65  
65 FRunnableThreadPThread::Run() + 134  
(EpicGamesLauncher-Mac-Shipping + 7614342) [0x10f629f86] 1-65  
65 FTaskThreadBase::Run() + 33 (EpicGamesLauncher-Mac-Shipping + 7347713) [0x10f5e8e01] 1-65  
65 FTaskThreadAnyThread::ProcessTasksUntilQuit(int) + 56  
(EpicGamesLauncher-Mac-Shipping + 7347864) [0x10f5e8e98] 1-65  
65 FTaskThreadAnyThread::ProcessTasks() + 302  
(EpicGamesLauncher-Mac-Shipping + 7348702) [0x10f5e91de] 1-65  
65 FThreadEvent::Wait(unsigned int, bool) + 476  
(EpicGamesLauncher-Mac-Shipping + 7468732) [0x10f6066bc] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d]  
1-65

Thread 0x22d3 Thread name "LibwebsocketsThread" 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 FRunnableThreadPThread::\_ThreadProc(void\*) + 81  
(EpicGamesLauncher-Mac-Shipping + 7554849) [0x10f61b721] 1-65  
65 FRunnableThreadPThread::Run() + 134  
(EpicGamesLauncher-Mac-Shipping + 7614342) [0x10f629f86] 1-65  
65 non-virtual thunk to FLwsWebSocketsManager::Run() + 42  
(EpicGamesLauncher-Mac-Shipping + 15921642) [0x10fe161ea] 1-65  
65 FLwsWebSocketsManager::Tick() + 422  
(EpicGamesLauncher-Mac-Shipping + 15922966) [0x10fe16716] 1-65  
65 lws\_service + 71 (EpicGamesLauncher-Mac-Shipping + 3790087)  
[0x10f284507] 1-65  
65 poll + 10 (libsystem\_kernel.dylib + 32938) [0x7ff8137340aa] 1-65  
\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236]  
1-65  
\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db]  
1-65  
\*65 poll\_nocancel + 1067 (kernel + 6790699) [0xfffff8000889e2b]

1-65

\*65 kqueue\_scan + 2793 (kernel + 6434041)

[0xffffffff8000832cf9] 1-65

\*65 thread\_block\_reason + 199 (kernel + 623639)

[0xffffffff80002a8417] 1-65

\*65 ??? (kernel + 632450) [0xffffffff80002aa682] 1-65

\*65 machine\_switch\_context + 219 (kernel + 1807739)

[0xffffffff80003c957b] 1-65

Thread 0x22d4 Thread name "OnlineAsyncTaskThreadMcp DefaultInstance"  
65 samples (1-65) priority 31 (base 31) cpu time 0.005s (10.3M cycles, 1659.6K instructions, 6.21c/i)

<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 FRunnableThreadPThread::\_ThreadProc(void\*) + 81

(EpicGamesLauncher-Mac-Shipping + 7554849) [0x10f61b721] 1-65

65 FRunnableThreadPThread::Run() + 134

(EpicGamesLauncher-Mac-Shipping + 7614342) [0x10f629f86] 1-65

65 FOnlineAsyncTaskManager::Run() + 85

(EpicGamesLauncher-Mac-Shipping + 11698453) [0x10fa0f115] 1-65

65 FThreadEvent::Wait(unsigned int, bool) + 241

(EpicGamesLauncher-Mac-Shipping + 7468497) [0x10f6065d1] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)

[0x7ff8137303ea] 1-65

\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 1-65

Thread 0x237b Thread name "ThreadPoolServiceThread" 65 samples (1-65)  
priority 31 (base 31)

<process unclamped, process received importance donation from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 cef\_time\_delta + 3144040 (Chromium Embedded Framework + 57683144)

[0x12d8d5cc8] 1-65

65 cef\_time\_delta + 3019499 (Chromium Embedded Framework + 57558603)

[0x12d8b764b] 1-65

65 cef\_time\_delta + 2943805 (Chromium Embedded Framework + 57482909) [0x12d8a4e9d] 1-65

65 cef\_time\_delta + 3019048 (Chromium Embedded Framework + 57558152) [0x12d8b7488] 1-65

65 cef\_time\_delta + 2692907 (Chromium Embedded Framework + 57232011) [0x12d867a8b] 1-65

65 cef\_time\_delta + 2904919 (Chromium Embedded Framework + 57444023) [0x12d89b6b7] 1-65

65 cef\_time\_delta + 3307018 (Chromium Embedded Framework + 57846122) [0x12d8fd96a] 1-65

65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca] 1-65

\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x237c Thread name "ThreadPoolForegroundWorker" 65 samples (1-65) priority 31 (base 31)

<process unclamped, process received importance donation from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 cef\_time\_delta + 3144040 (Chromium Embedded Framework + 57683144) [0x12d8d5cc8] 1-65

65 cef\_time\_delta + 2982301 (Chromium Embedded Framework + 57521405) [0x12d8ae4fd] 1-65

65 cef\_time\_delta + 2983345 (Chromium Embedded Framework + 57522449) [0x12d8ae911] 1-65

65 cef\_time\_delta + 2980872 (Chromium Embedded Framework + 57519976) [0x12d8adf68] 1-65

65 cef\_time\_delta + 3208166 (Chromium Embedded Framework + 57747270) [0x12d8e5746] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x237d Thread name "ThreadPoolBackgroundWorker" 65 samples (1-65) priority 0 (base 0)

<process unclamped, process received importance donation from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 cef\_time\_delta + 3144040 (Chromium Embedded Framework + 57683144) [0x12d8d5cc8] 1-65

65 cef\_time\_delta + 2982157 (Chromium Embedded Framework + 57521261) [0x12d8ae46d] 1-65

65 cef\_time\_delta + 2983345 (Chromium Embedded Framework + 57522449) [0x12d8ae911] 1-65

65 cef\_time\_delta + 2980872 (Chromium Embedded Framework + 57519976) [0x12d8adf68] 1-65

65 cef\_time\_delta + 3208166 (Chromium Embedded Framework + 57747270) [0x12d8e5746] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xfffff800025ff10] 1-65

Thread 0x237f Thread name "Chrome\_IOThread" 65 samples (1-65) priority 31 (base 31)

<process unclamped, process received importance donation from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3144040 (Chromium Embedded Framework + 57683144) [0x12d8d5cc8] 1-65  
65 cef\_time\_delta + 3019499 (Chromium Embedded Framework + 57558603) [0x12d8b764b] 1-65  
65 cef\_zip\_reader\_create + 30105760 (Chromium Embedded Framework + 30586016) [0x12befe4a0] 1-65  
65 cef\_time\_delta + 3019048 (Chromium Embedded Framework + 57558152) [0x12d8b7488] 1-65  
65 cef\_time\_delta + 2692907 (Chromium Embedded Framework + 57232011) [0x12d867a8b] 1-65  
65 cef\_time\_delta + 2904919 (Chromium Embedded Framework + 57444023) [0x12d89b6b7] 1-65  
65 cef\_time\_delta + 3307018 (Chromium Embedded Framework + 57846122) [0x12d8fd96a] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca] 1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x2380 Thread name "MemoryInfra" 65 samples (1-65) priority 31 (base 31)

<process unclamped, process received importance donation from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3144040 (Chromium Embedded Framework + 57683144) [0x12d8d5cc8] 1-65  
65 cef\_time\_delta + 3019499 (Chromium Embedded Framework + 57558603) [0x12d8b764b] 1-65  
65 cef\_time\_delta + 3019048 (Chromium Embedded Framework + 57558152) [0x12d8b7488] 1-65  
65 cef\_time\_delta + 2692907 (Chromium Embedded Framework + 57232011) [0x12d867a8b] 1-65  
65 cef\_time\_delta + 2904919 (Chromium Embedded Framework + 57444023) [0x12d89b6b7] 1-65  
65 cef\_time\_delta + 2526373 (Chromium Embedded Framework + 57065477) [0x12d83f005] 1-65  
65 cef\_time\_delta + 3207583 (Chromium Embedded Framework + 57746687) [0x12d8e54ff] 1-65

65 cef\_time\_delta + 3208166 (Chromium Embedded Framework + 57747270) [0x12d8e5746] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x2381 Thread name "NetworkConfigWatcher" 65 samples (1-65) priority 31 (base 31)

<process unclamped, process received importance donation from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 cef\_time\_delta + 3144040 (Chromium Embedded Framework + 57683144) [0x12d8d5cc8] 1-65

65 cef\_time\_delta + 3019499 (Chromium Embedded Framework + 57558603) [0x12d8b764b] 1-65

65 cef\_time\_delta + 3019048 (Chromium Embedded Framework + 57558152) [0x12d8b7488] 1-65

65 cef\_time\_delta + 2692907 (Chromium Embedded Framework + 57232011) [0x12d867a8b] 1-65

65 cef\_time\_delta + 2904919 (Chromium Embedded Framework + 57444023) [0x12d89b6b7] 1-65

65 cef\_time\_delta + 3178236 (Chromium Embedded Framework + 57717340) [0x12d8de25c] 1-65

65 cef\_time\_delta + 3182177 (Chromium Embedded Framework + 57721281) [0x12d8df1c1] 1-65

65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8145c2d4a] 1-65

65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020) [0x7ff81382e014] 1-65

65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0] 1-65

65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536) [0x7ff813830540] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x2382 Thread name "NetworkConfigWatcher" 65 samples (1-65) priority 31 (base 31)

<process unclamped, process received importance donation from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 cef\_time\_delta + 3144040 (Chromium Embedded Framework + 57683144) [0x12d8d5cc8] 1-65  
65 cef\_time\_delta + 3019499 (Chromium Embedded Framework + 57558603) [0x12d8b764b] 1-65  
65 cef\_time\_delta + 3019048 (Chromium Embedded Framework + 57558152) [0x12d8b7488] 1-65  
65 cef\_time\_delta + 2692907 (Chromium Embedded Framework + 57232011) [0x12d867a8b] 1-65  
65 cef\_time\_delta + 2904919 (Chromium Embedded Framework + 57444023) [0x12d89b6b7] 1-65  
65 cef\_time\_delta + 3178236 (Chromium Embedded Framework + 57717340) [0x12d8de25c] 1-65  
65 cef\_time\_delta + 3182177 (Chromium Embedded Framework + 57721281) [0x12d8df1c1] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020) [0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x2392 Thread name "CompositorTileWorker1" 65 samples (1-65)  
priority 31 (base 31)

<process unclamped, process received importance donation from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3144040 (Chromium Embedded Framework + 57683144) [0x12d8d5cc8] 1-65  
65 cef\_time\_delta + 25748589 (Chromium Embedded Framework + 80287693) [0x12ee647cd] 1-65  
65 cef\_time\_delta + 3140989 (Chromium Embedded Framework + 57680093) [0x12d8d50dd] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x2393 Thread name "ThreadPoolSingleThreadForegroundBlocking0"  
65 samples (1-65) priority 31 (base 31)

<process unclamped, process received importance donation from WindowServer



[239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3144040 (Chromium Embedded Framework + 57683144)  
[0x12d8d5cc8] 1-65  
65 cef\_time\_delta + 2982397 (Chromium Embedded Framework + 57521501)  
[0x12d8ae55d] 1-65  
65 cef\_time\_delta + 2983345 (Chromium Embedded Framework +  
57522449) [0x12d8ae911] 1-65  
65 cef\_time\_delta + 2980858 (Chromium Embedded Framework +  
57519962) [0x12d8adf5a] 1-65  
65 cef\_time\_delta + 3207583 (Chromium Embedded Framework +  
57746687) [0x12d8e54ff] 1-65  
65 cef\_time\_delta + 3208166 (Chromium Embedded Framework +  
57747270) [0x12d8e5746] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x2395 Thread name  
"ThreadPoolSingleThreadSharedBackgroundBlocking1" 65 samples (1-65)  
priority 0 (base 0)  
<process unclamped, process received importance donation from WindowServer  
[239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3144040 (Chromium Embedded Framework + 57683144)  
[0x12d8d5cc8] 1-65  
65 cef\_time\_delta + 2982205 (Chromium Embedded Framework + 57521309)  
[0x12d8ae49d] 1-65  
65 cef\_time\_delta + 2982660 (Chromium Embedded Framework +  
57521764) [0x12d8ae664] 1-65  
65 cef\_time\_delta + 2980858 (Chromium Embedded Framework +  
57519962) [0x12d8adf5a] 1-65  
65 cef\_time\_delta + 3207583 (Chromium Embedded Framework +  
57746687) [0x12d8e54ff] 1-65  
65 cef\_time\_delta + 3208166 (Chromium Embedded Framework +  
57747270) [0x12d8e5746] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x2396 Thread name  
"ThreadPoolSingleThreadSharedForegroundBlocking2" 65 samples (1-65)

priority 31 (base 31)

<process unclamped, process received importance donation from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3144040 (Chromium Embedded Framework + 57683144) [0x12d8d5cc8] 1-65  
65 cef\_time\_delta + 2982349 (Chromium Embedded Framework + 57521453) [0x12d8ae52d] 1-65  
65 cef\_time\_delta + 2982660 (Chromium Embedded Framework + 57521764) [0x12d8ae664] 1-65  
65 cef\_time\_delta + 2980858 (Chromium Embedded Framework + 57519962) [0x12d8adf5a] 1-65  
65 cef\_time\_delta + 3207583 (Chromium Embedded Framework + 57746687) [0x12d8e54ff] 1-65  
65 cef\_time\_delta + 3208166 (Chromium Embedded Framework + 57747270) [0x12d8e5746] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x239c Thread name "FileReaderService" 65 samples (1-65)  
priority 31 (base 31)

<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 FRunnableThreadPThread::\_ThreadProc(void\*) + 81 (EpicGamesLauncher-Mac-Shipping + 7554849) [0x10f61b721] 1-65  
65 FRunnableThreadPThread::Run() + 134 (EpicGamesLauncher-Mac-Shipping + 7614342) [0x10f629f86] 1-65  
65 FFileReaderService::Run() + 425 (EpicGamesLauncher-Mac-Shipping + 22817993) [0x1104a9cc9] 1-65  
65 FPTHreadEvent::Wait(unsigned int, bool) + 476 (EpicGamesLauncher-Mac-Shipping + 7468732) [0x10f6066bc] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x239e Thread name "com.apple.NSURLConnectionLoader" 65 samples (1-65) priority 31 (base 31)

<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [239], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65  
65 ??? (CFNetwork + 2398188) [0x7ff81838f7ec] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x23d1 Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process unclamped,  
process received importance donation from WindowServer [239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x21c07d Thread name "ThreadPoolBackgroundWorker" 65 samples  
(1-65) priority 0 (base 0)

<process unclamped, process received importance donation from WindowServer  
[239], IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3144040 (Chromium Embedded Framework + 57683144)  
[0x12d8d5cc8] 1-65  
65 cef\_time\_delta + 2982157 (Chromium Embedded Framework + 57521261)  
[0x12d8ae46d] 1-65  
65 cef\_time\_delta + 2982660 (Chromium Embedded Framework +  
57521764) [0x12d8ae664] 1-65  
65 cef\_time\_delta + 2980872 (Chromium Embedded Framework +  
57519976) [0x12d8adf68] 1-65  
65 cef\_time\_delta + 3208166 (Chromium Embedded Framework +

57747270) [0x12d8e5746] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10eee7000 - 0x112548fff com.epicgames.EpicGamesLauncher  
14.2.3 (0) <B303320E-0B96-3C53-A97B-AF5B16881713> /Applications/Epic  
Games Launcher.app/Contents/MacOS/EpicGamesLauncher-Mac-Shipping  
0x11f841000 - 0x11f8c4fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x12a1d3000 - 0x134a2afff org.chromium.ContentShell.framework  
90.6.7.0 (7.0) <7971D1AC-8F9B-33AB-86CE-A3DB9BAD22FF> /Applications/Epic  
Games Launcher.app/Contents/UE4/Engine/Binaries/ThirdParty/CEF3/Mac/Chromium  
Embedded Framework x86.framework/Chromium Embedded Framework  
0x7ff813634000 - 0x7ff8136bcfff libsystem\_c.dylib (1507.100.9)  
<E42E9D7A-03B4-340B-B61E-DCD45FD4ACC0> /usr/lib/system/libsystem\_c.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff818146000 - 0x7ff8185d5fff com.apple.CFNetwork 1335.0.3  
(1335.0.3) <E9A42D7F-04B9-3D22-ACE5-46A1C2ECACE7>  
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork  
0x7ff819e82000 - 0x7ff819eeffff com.apple.AE 924 (924)  
<3390DC17-54CC-31D2-B738-D6A1C5E4638D>  
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/AE.fram  
ework/Versions/A/AE  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra  
mework/Versions/A/HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

\*0xffffffff8003763000 - 0xffffffff800376afff com.apple.kec.pthread 1.0 (1)  
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>  
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: EpicWebHelper [1838]  
UUID: 458BBF04-79ED-3B1A-B52E-E05F2EF0B9EF  
Path: /Applications/Epic Games  
Launcher.app/Contents/UE4/Engine/Binaries/Mac/EpicWebHelper.app/Contents/MacOS/EpicWebHelper  
Identifier: com.epicgames.EpicWebHelper  
Version: 4.23.0 (4.23.0)  
Team ID: 96DBZ92D3Y  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: EpicGamesLauncher-Mac-Shipping (Epic Games Launcher) [1805]  
Responsible: EpicGamesLauncher-Mac-Shipping (Epic Games Launcher) [1805]  
UID: 502  
Footprint: 17.18 MB  
Time Since Fork: 56715s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x2394 DispatchQueue "com.apple.main-thread"(1) Thread name  
"CrGpuMain" 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested user interactive), process unclamped, IO tier 0>  
65 start + 462 (dyld + 21806) [0x11855252e] 1-65  
65 main + 55 (EpicWebHelper + 1573335) [0x109a0b1d7] 1-65  
65 RunCEFSubProcess(CefMainArgs const&) + 437 (EpicWebHelper +  
1521509) [0x1099fe765] 1-65  
65 CefExecuteProcess(CefMainArgs const&, scoped\_refptr<CefApp>, void\*) +  
128 (EpicWebHelper + 270880) [0x1098cd220] 1-65  
65 cef\_execute\_process + 186 (Chromium Embedded Framework + 25354)  
[0x11860b30a] 1-65  
65 ChromeAppModeStart\_v6 + 8242413 (Chromium Embedded  
Framework + 53817981) [0x11b95827d] 1-65  
65 ChromeAppModeStart\_v6 + 8407944 (Chromium Embedded  
Framework + 53983512) [0x11b980918] 1-65  
65 ChromeAppModeStart\_v6 + 7749725 (Chromium Embedded  
Framework + 53325293) [0x11b8dfd1d] 1-65  
65 ChromeAppModeStart\_v6 + 7749517 (Chromium Embedded  
Framework + 53325085) [0x11b8dfd1d] 1-65  
65 ChromeAppModeStart\_v6 + 7753053 (Chromium Embedded  
Framework + 53328621) [0x11b8e0aed] 1-65  
65 cef\_time\_delta + 94130593 (Chromium Embedded

Framework + 148669697) [0x1213cd501] 1-65  
65 cef\_time\_delta + 2692907 (Chromium Embedded  
Framework + 57232011) [0x11bc99a8b] 1-65  
65 cef\_time\_delta + 2904919 (Chromium Embedded  
Framework + 57444023) [0x11bccd6b7] 1-65  
65 cef\_time\_delta + 3178236 (Chromium Embedded  
Framework + 57717340) [0x11bd1025c] 1-65  
65 cef\_time\_delta + 3182177 (Chromium Embedded  
Framework + 57721281) [0x11bd111c1] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:]  
+ 216 (Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation  
+ 512020) [0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation +  
515024) [0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319  
(CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10  
(libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0  
(kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x23a0 Thread name "GpuWatchdog" 65 samples (1-65) priority 31  
(base 31)

<process unclamped, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3144040 (Chromium Embedded Framework + 57683144)  
[0x11bd07cc8] 1-65  
65 cef\_time\_delta + 3019499 (Chromium Embedded Framework + 57558603)  
[0x11bce964b] 1-65  
65 cef\_time\_delta + 3019048 (Chromium Embedded Framework +  
57558152) [0x11bce9488] 1-65  
65 cef\_time\_delta + 2692907 (Chromium Embedded Framework +  
57232011) [0x11bc99a8b] 1-65  
65 cef\_time\_delta + 2904919 (Chromium Embedded Framework +  
57444023) [0x11bccd6b7] 1-65  
65 cef\_time\_delta + 2526266 (Chromium Embedded Framework +  
57065370) [0x11bc70f9a] 1-65  
65 cef\_time\_delta + 3208166 (Chromium Embedded Framework +  
57747270) [0x11bd17746] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x23a1 Thread name "ThreadPoolServiceThread" 65 samples (1-65)  
priority 31 (base 31)  
<process unclamped, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3144040 (Chromium Embedded Framework + 57683144)  
[0x11bd07cc8] 1-65  
65 cef\_time\_delta + 3019499 (Chromium Embedded Framework + 57558603)  
[0x11bce964b] 1-65  
65 cef\_time\_delta + 2943805 (Chromium Embedded Framework +  
57482909) [0x11bcd6e9d] 1-65  
65 cef\_time\_delta + 3019048 (Chromium Embedded Framework +  
57558152) [0x11bce9488] 1-65  
65 cef\_time\_delta + 2692907 (Chromium Embedded Framework +  
57232011) [0x11bc99a8b] 1-65  
65 cef\_time\_delta + 2904919 (Chromium Embedded Framework +  
57444023) [0x11bccd6b7] 1-65  
65 cef\_time\_delta + 3307018 (Chromium Embedded Framework +  
57846122) [0x11bd2f96a] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210)  
[0x7ff8137368ca] 1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x23a2 Thread name "ThreadPoolForegroundWorker" 65 samples  
(1-65) priority 31 (base 31)  
<process unclamped, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3144040 (Chromium Embedded Framework + 57683144)  
[0x11bd07cc8] 1-65  
65 cef\_time\_delta + 2982301 (Chromium Embedded Framework + 57521405)  
[0x11bce04fd] 1-65  
65 cef\_time\_delta + 2983345 (Chromium Embedded Framework +  
57522449) [0x11bce0911] 1-65  
65 cef\_time\_delta + 2980872 (Chromium Embedded Framework +  
57519976) [0x11bcdff68] 1-65  
65 cef\_time\_delta + 3208166 (Chromium Embedded Framework +  
57747270) [0x11bd17746] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x23a3 Thread name "ThreadPoolBackgroundWorker" 65 samples  
(1-65) priority 0 (base 0)  
<process unclamped, IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3144040 (Chromium Embedded Framework + 57683144)  
[0x11bd07cc8] 1-65  
65 cef\_time\_delta + 2982157 (Chromium Embedded Framework + 57521261)  
[0x11bce046d] 1-65  
65 cef\_time\_delta + 2983345 (Chromium Embedded Framework +  
57522449) [0x11bce0911] 1-65  
65 cef\_time\_delta + 2980872 (Chromium Embedded Framework +  
57519976) [0x11bcdff68] 1-65  
65 cef\_time\_delta + 3208166 (Chromium Embedded Framework +  
57747270) [0x11bd17746] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x23a4 Thread name "Chrome\_ChildIOThread" 65 samples (1-65)  
priority 31 (base 31)

<process unclamped, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3144040 (Chromium Embedded Framework + 57683144)  
[0x11bd07cc8] 1-65  
65 cef\_time\_delta + 3019499 (Chromium Embedded Framework + 57558603)  
[0x11bce964b] 1-65  
65 cef\_time\_delta + 3019048 (Chromium Embedded Framework +  
57558152) [0x11bce9488] 1-65  
65 cef\_time\_delta + 2692907 (Chromium Embedded Framework +  
57232011) [0x11bc99a8b] 1-65  
65 cef\_time\_delta + 2904919 (Chromium Embedded Framework +  
57444023) [0x11bccd6b7] 1-65  
65 cef\_time\_delta + 3307018 (Chromium Embedded Framework +  
57846122) [0x11bd2f96a] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x23a6 Thread name "VizCompositorThread" 65 samples (1-65)  
priority 31 (base 31)

<process unclamped, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3144040 (Chromium Embedded Framework + 57683144)  
[0x11bd07cc8] 1-65  
65 cef\_time\_delta + 3019499 (Chromium Embedded Framework + 57558603)



[0x11bce964b] 1-65  
65 cef\_time\_delta + 3019048 (Chromium Embedded Framework +  
57558152) [0x11bce9488] 1-65  
65 cef\_time\_delta + 2692907 (Chromium Embedded Framework +  
57232011) [0x11bc99a8b] 1-65  
65 cef\_time\_delta + 2904919 (Chromium Embedded Framework +  
57444023) [0x11bccd6b7] 1-65  
65 cef\_time\_delta + 2526373 (Chromium Embedded Framework +  
57065477) [0x11bc71005] 1-65  
65 cef\_time\_delta + 3207583 (Chromium Embedded Framework +  
57746687) [0x11bd174ff] 1-65  
65 cef\_time\_delta + 3208166 (Chromium Embedded Framework +  
57747270) [0x11bd17746] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10988b000 - 0x109d22fff com.epicgames.EpicWebHelper 4.23.0  
(4.23.0) <458BBF04-79ED-3B1A-B52E-E05F2EF0B9EF> /Applications/Epic  
Games  
Launcher.app/Contents/UE4/Engine/Binaries/Mac/EpicWebHelper.app/Contents/MacO  
S/EpicWebHelper  
0x11854d000 - 0x1185d0fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x118605000 - 0x122e5cfff org.chromium.ContentShell.framework  
90.6.7.0 (7.0) <7971D1AC-8F9B-33AB-86CE-A3DB9BAD22FF> /Applications/Epic  
Games Launcher.app/Contents/UE4/Engine/Binaries/ThirdParty/CEF3/Mac/Chromium  
Embedded Framework x86.framework/Chromium Embedded Framework  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: EpicWebHelper [1844]  
UUID: 458BBF04-79ED-3B1A-B52E-E05F2EF0B9EF  
Path: /Applications/Epic Games  
Launcher.app/Contents/UE4/Engine/Binaries/Mac/EpicWebHelper.app/Contents/MacOS/EpicWebHelper  
Identifier: com.epicgames.EpicWebHelper  
Version: 4.23.0 (4.23.0)  
Team ID: 96DBZ92D3Y  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: EpicGamesLauncher-Mac-Shipping (Epic Games Launcher) [1805]  
Responsible: EpicGamesLauncher-Mac-Shipping (Epic Games Launcher) [1805]  
UID: 502  
Footprint: 15.30 MB  
Time Since Fork: 56715s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x23cf DispatchQueue "com.apple.main-thread"(1) Thread name  
"CrUtilityMain" 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested user interactive), IO tier 0>  
65 start + 462 (dyld + 21806) [0x1170b652e] 1-65  
65 main + 55 (EpicWebHelper + 1573335) [0x10e9b01d7] 1-65  
65 RunCEFSubProcess(CefMainArgs const&) + 437 (EpicWebHelper +  
1521509) [0x10e9a3765] 1-65  
65 CefExecuteProcess(CefMainArgs const&, scoped\_refptr<CefApp>, void\*) +  
128 (EpicWebHelper + 270880) [0x10e872220] 1-65  
65 cef\_execute\_process + 186 (Chromium Embedded Framework + 25354)  
[0x121a4930a] 1-65  
65 ChromeAppModeStart\_v6 + 8242413 (Chromium Embedded  
Framework + 53817981) [0x124d9627d] 1-65  
65 ChromeAppModeStart\_v6 + 8407944 (Chromium Embedded  
Framework + 53983512) [0x124dbe918] 1-65  
65 ChromeAppModeStart\_v6 + 7749725 (Chromium Embedded  
Framework + 53325293) [0x124d1dded] 1-65  
65 ChromeAppModeStart\_v6 + 7749517 (Chromium Embedded  
Framework + 53325085) [0x124d1dd1d] 1-65  
65 ChromeAppModeStart\_v6 + 7753053 (Chromium Embedded  
Framework + 53328621) [0x124d1eaed] 1-65  
65 ChromeAppModeStart\_v6 + 3446040 (Chromium Embedded  
Framework + 49021608) [0x1249032a8] 1-65  
65 cef\_time\_delta + 2692907 (Chromium Embedded  
Framework + 57232011) [0x1250d7a8b] 1-65  
65 cef\_time\_delta + 2904919 (Chromium Embedded  
Framework + 57444023) [0x12510b6b7] 1-65

65 cef\_time\_delta + 2526373 (Chromium Embedded Framework + 57065477) [0x1250af005] 1-65  
65 cef\_time\_delta + 3207583 (Chromium Embedded Framework + 57746687) [0x1251554ff] 1-65  
65 cef\_time\_delta + 3208166 (Chromium Embedded Framework + 57747270) [0x125155746] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x23df Thread name "ThreadPoolServiceThread" 65 samples (1-65)  
priority 31 (base 31)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3144040 (Chromium Embedded Framework + 57683144) [0x125145cc8] 1-65  
65 cef\_time\_delta + 3019499 (Chromium Embedded Framework + 57558603) [0x12512764b] 1-65  
65 cef\_time\_delta + 2943805 (Chromium Embedded Framework + 57482909) [0x125114e9d] 1-65  
65 cef\_time\_delta + 3019048 (Chromium Embedded Framework + 57558152) [0x125127488] 1-65  
65 cef\_time\_delta + 2692907 (Chromium Embedded Framework + 57232011) [0x1250d7a8b] 1-65  
65 cef\_time\_delta + 2904919 (Chromium Embedded Framework + 57444023) [0x12510b6b7] 1-65  
65 cef\_time\_delta + 3307018 (Chromium Embedded Framework + 57846122) [0x12516d96a] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca] 1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x23e0 Thread name "ThreadPoolForegroundWorker" 65 samples  
(1-65) priority 31 (base 31)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3144040 (Chromium Embedded Framework + 57683144) [0x125145cc8] 1-65  
65 cef\_time\_delta + 2982301 (Chromium Embedded Framework + 57521405) [0x12511e4fd] 1-65  
65 cef\_time\_delta + 2983345 (Chromium Embedded Framework + 57522449) [0x12511e911] 1-65  
65 cef\_time\_delta + 2980872 (Chromium Embedded Framework +

57519976) [0x12511df68] 1-65  
65 cef\_time\_delta + 3208166 (Chromium Embedded Framework +  
57747270) [0x125155746] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x23e1 Thread name "ThreadPoolBackgroundWorker" 65 samples  
(1-65) priority 0 (base 0)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3144040 (Chromium Embedded Framework + 57683144)  
[0x125145cc8] 1-65  
65 cef\_time\_delta + 2982157 (Chromium Embedded Framework + 57521261)  
[0x12511e46d] 1-65  
65 cef\_time\_delta + 2983345 (Chromium Embedded Framework +  
57522449) [0x12511e911] 1-65  
65 cef\_time\_delta + 2980872 (Chromium Embedded Framework +  
57519976) [0x12511df68] 1-65  
65 cef\_time\_delta + 3208166 (Chromium Embedded Framework +  
57747270) [0x125155746] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x23e2 Thread name "Chrome\_ChildIOThread" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3144040 (Chromium Embedded Framework + 57683144)  
[0x125145cc8] 1-65  
65 cef\_time\_delta + 3019499 (Chromium Embedded Framework + 57558603)  
[0x12512764b] 1-65  
65 cef\_time\_delta + 3019048 (Chromium Embedded Framework +  
57558152) [0x125127488] 1-65  
65 cef\_time\_delta + 2692907 (Chromium Embedded Framework +  
57232011) [0x1250d7a8b] 1-65  
65 cef\_time\_delta + 2904919 (Chromium Embedded Framework +  
57444023) [0x12510b6b7] 1-65  
65 cef\_time\_delta + 3307018 (Chromium Embedded Framework +  
57846122) [0x12516d96a] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]

1-65

\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x23e4 Thread name "NetworkConfigWatcher" 65 samples (1-65)  
priority 31 (base 31)

<IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 cef\_time\_delta + 3144040 (Chromium Embedded Framework + 57683144)  
[0x125145cc8] 1-65

65 cef\_time\_delta + 3019499 (Chromium Embedded Framework + 57558603)  
[0x12512764b] 1-65

65 cef\_time\_delta + 3019048 (Chromium Embedded Framework +  
57558152) [0x125127488] 1-65

65 cef\_time\_delta + 2692907 (Chromium Embedded Framework +  
57232011) [0x1250d7a8b] 1-65

65 cef\_time\_delta + 2904919 (Chromium Embedded Framework +  
57444023) [0x12510b6b7] 1-65

65 cef\_time\_delta + 3178236 (Chromium Embedded Framework +  
57717340) [0x12514e25c] 1-65

65 cef\_time\_delta + 3182177 (Chromium Embedded Framework +  
57721281) [0x12514f1c1] 1-65

65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216  
(Foundation + 392522) [0x7ff8145c2d4a] 1-65

65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65

65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65

65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation  
+ 521536) [0x7ff813830540] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10e830000 - 0x10ecc7fff com.epicgames.EpicWebHelper 4.23.0  
(4.23.0) <458BBF04-79ED-3B1A-B52E-E05F2EF0B9EF> /Applications/Epic  
Games

Launcher.app/Contents/UE4/Engine/Binaries/Mac/EpicWebHelper.app/Contents/MacO  
S/EpicWebHelper

0x1170b1000 - 0x117134fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld

0x121a43000 - 0x12c29afff org.chromium.ContentShell.framework  
90.6.7.0 (7.0) <7971D1AC-8F9B-33AB-86CE-A3DB9BAD22FF> /Applications/Epic  
Games Launcher.app/Contents/UE4/Engine/Binaries/ThirdParty/CEF3/Mac/Chromium

Embedded Framework x86.framework/Chromium Embedded Framework  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: EpocCam [1666]  
UUID: AF0D923B-2C26-3C9A-A9F3-7E0113B0EB5D  
Path:  
/Library/CoreMediaIO\*/EpocCamPlugIn.plugin/Contents/Resources/EpocCam.app/Contents/MacOS/EpocCam  
Identifier: com.kinoni.epoccam  
Version: 1.0 (2)  
Team ID: P2N5288CNQ  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked  
Footprint: 9532 KB  
Time Since Fork: 56726s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1d2d DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x1048c152e] 1-65  
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65  
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65  
65 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)  
[0x7ff81619d66a] 1-65  
65 \_DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65

```

        65 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
188645) [0x7ff81c94b0e5] 1-65
        65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)
[0x7ff81c94b34a] 1-65
        65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)
[0x7ff81c94b5e6] 1-65
        65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
        65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
        65 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
521536) [0x7ff813830540] 1-65
        65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
        *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

Thread 0x201d Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 37 (base 37)

<thread QoS user initiated (requested user interactive), process sudden termination  
clean, IO tier 0>

```

        65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
        65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
        65 _NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65
        65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
        65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
        65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
        65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
        *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

#### Binary Images:

```

        0x10183b000 -      ??? com.kinoni.epoccam 1.0 (2)
<AF0D923B-2C26-3C9A-A9F3-7E0113B0EB5D>
/Library/CoreMediaIO/*/EpocCamPlugIn.plugin/Contents/Resources/EpocCam.app/Con
tents/MacOS/EpocCam
        0x1048bc000 -      0x10493ffff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
        0x7ff81372c000 -      0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
        0x7ff813764000 -      0x7ff81376ffff libsystem_pthread.dylib (486.100.11)

```

<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: EscrowSecurityAlert [1571] [unique pid 101321]  
UUID: 5C7A19BC-BA51-38D4-97C6-04509F7498DA  
Path:  
/System/Library/CoreServices/EscrowSecurityAlert.app/Contents/MacOS/EscrowSecurityAlert  
Identifier: com.apple.EscrowSecurityAlert  
Version: 1.0 (1)  
Build Version: 54  
Project Name: CloudServices\_executables  
Source Version: 496140003000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2036 KB  
Time Since Fork: 45720s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x65400 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested background), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x10d3e452e] 1-65  
65 ??? (EscrowSecurityAlert + 31269) [0x105b83a25] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65



65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x105b7c000 - 0x105b8ffff com.apple.EscrowSecurityAlert 1.0 (1)  
<5C7A19BC-BA51-38D4-97C6-04509F7498DA>  
/System/Library/CoreServices/EscrowSecurityAlert.app/Contents/MacOS/EscrowSecurityAlert  
0x10d3df000 - 0x10d462fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: ethcheck [385]  
UUID: E079344D-835F-31CD-9E94-A03ECB02D052  
Path: /usr/libexec/firmwarecheckers/ethcheck/ethcheck  
Codesigning ID: com.apple.ethcheck  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 740 KB  
Time Since Fork: 56749s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x82e 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_\_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)

[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x10d661000 - ??? ethcheck  
<E079344D-835F-31CD-9E94-A03ECB02D052>  
/usr/libexec/firmwarecheckers/ethcheck/ethcheck  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: ExternalQuickLookSatellite-x86\_64 [8933]  
UUID: 4975A436-7FE9-3AEB-9E1A-F57ADEF31083  
Path:  
/System/Library/Frameworks/QuickLook.framework/Versions/A/XPCServices/ExternalQuickLookSatellite-x86\_64.xpc/Contents/MacOS/ExternalQuickLookSatellite-x86\_64  
Identifier: com.apple.quicklook.externalSatellite.x86\_64  
Version: 5.0 (521.1)  
Build Version: 547  
Project Name: QuickLook\_satellite  
Source Version: 9500020000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: com.apple.quicklook.ThumbnailsAgent [1640]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 11.68 MB  
Time Since Fork: 56471s  
Num samples: 65 (1-65)  
CPU Time: 0.002s (7.1M cycles, 3.1M instructions, 2.28c/i)  
Note: 2 idle work queue threads omitted

Thread 0x9a2f DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x11489c52e] 1-65

65 main + 16 (ExternalQuickLookSatellite-x86\_64 + 14096) [0x10b0e1710] 1-65

65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65

65 \_xpc\_objc\_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x9a57 Thread name "VolumeUpdaterThread" 65 samples (1-65)  
priority 4 (base 4) cpu time 0.002s (6.2M cycles, 3.0M instructions, 2.09c/i)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65  
65 -[GSVolumeCacheBuilder asynchBuildCache:] + 923 (InputOutput +  
520499) [0x112b24133] 1-65  
65 +[NSThread sleepForTimeInterval:] + 151 (Foundation + 953969)  
[0x7ff81464be71] 1-65  
65 \_\_semwait\_signal + 10 (libsystem\_kernel.dylib + 17086)  
[0x7ff8137302be] 1-65  
\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Thread 0x9a58 Thread name "VolumeMounterThread" 65 samples (1-65)  
priority 4 (base 4) cpu time <0.001s (403.9K cycles, 46.5K instructions, 8.68c/i)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65  
65 -[GSVolumeCacheBuilder asynchMountVolumes:] + 922 (InputOutput +  
524860) [0x112b2523c] 1-65  
65 +[NSThread sleepForTimeInterval:] + 151 (Foundation + 953969)  
[0x7ff81464be71] 1-65  
65 \_\_semwait\_signal + 10 (libsystem\_kernel.dylib + 17086)  
[0x7ff8137302be] 1-65  
\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Binary Images:

0x10b0de000 - 0x10b0edfff  
com.apple.quicklook.externalSatellite.x86\_64 5.0 (521.1)  
<4975A436-7FE9-3AEB-9E1A-F57ADEF31083>  
/System/Library/Frameworks/QuickLook.framework/Versions/A/XPCServices/ExternalQuickLookSatellite-x86\_64.xpc/Contents/MacOS/ExternalQuickLookSatellite-x86\_64  
0x112aa5000 - 0x112b64fff com.graphisoft.InputOutput 26.0.0 v1  
(3010) (26.0.0.3010) <4D3EDF6F-7CB9-3A97-AB45-3C2FF980E264>  
/Applications/Graphisoft/\*/Archicad  
26.app/Contents/Frameworks/InputOutput.framework/Versions/A/InputOutput  
0x114897000 - 0x11491aff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: fairplayd [2171] [unique pid 101741]  
UUID: FEEB0FE9-81EF-3475-A6E7-D431FA38E5AB  
Path:  
/System/Library/PrivateFrameworks/CoreFP.framework/Versions/A/fairplayd  
Codesigning ID: com.apple.fairplayd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 265  
Footprint: 772 KB  
Time Since Fork: 45600s  
Num samples: 65 (1-65)

Thread 0x65d4a DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 31 (base 31)

```

<thread QoS default (requested default), IO tier 0>
65 start + 462 (dyld + 21806) [0x106a7652e] 1-65
  65 ??? (fairplayd + 88924) [0x105bd6b5c] 1-65
    65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65
      65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
        65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
          65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
            65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
              *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

Binary Images:

```

0x105bc1000 - 0x105ce0fff fairplayd (2.25)
<FEEB0FE9-81EF-3475-A6E7-D431FA38E5AB>
/System/Library/PrivateFrameworks/CoreFP.framework/Versions/A/fairplayd
0x106a71000 - 0x106af4fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDD824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

```

Process:          familycircled [1705]
UUID:            67FD19AA-8459-34B9-8998-0F191E827B06
Path:
/System/Library/PrivateFrameworks/FamilyCircle.framework/Versions/A/Resources/fami
lycircled
Shared Cache:    3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:   x86_64
Parent:         launchd [1]
UID:            502
Sudden Term:    Tracked
Footprint:      1492 KB
Time Since Fork: 56726s
Num samples:    65 (1-65)
Note:           1 idle work queue thread omitted

```

Thread 0x1e36 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x10c542000 - ??? familycircled  
<67FD19AA-8459-34B9-8998-0F191E827B06>  
/System/Library/PrivateFrameworks/FamilyCircle.framework/Versions/A/Resources/fami  
lycircled  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: familycircled [52478] [unique pid 549716]  
UUID: 67FD19AA-8459-34B9-8998-0F191E827B06  
Path:  
/System/Library/PrivateFrameworks/FamilyCircle.framework/Versions/A/Resources/fami  
lycircled  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 1168 KB  
Time Since Fork: 625s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x212511 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x10ea64000 - ??? familycircled  
<67FD19AA-8459-34B9-8998-0F191E827B06>  
/System/Library/PrivateFrameworks/FamilyCircle.framework/Versions/A/Resources/familycircled  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: filecoordinationd [1612]  
UUID: 40D9660A-DE56-3BAB-BB92-9D4D3EA9400D  
Path: /usr/sbin/filecoordinationd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1580 KB  
Time Since Fork: 56728s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1afe 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:

0x108222000 - ??? filecoordinationd  
<40D9660A-DE56-3BAB-BB92-9D4D3EA9400D> /usr/sbin/filecoordinationd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: fileproviderd [1653]  
UUID: A3E9CFF9-5710-373B-A14F-92EC8497F1A5  
Path: /System/Library/Frameworks/FileProvider.framework/Support/fileproviderd  
Codesigning ID: com.apple.fileproviderd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2628 KB  
Time Since Fork: 56726s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1c99 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x117a9252e] 1-65  
65 ??? (fileproviderd + 19029) [0x10dc15a55] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:  
0x10dc11000 - 0x10e2ccfff fileproviderd (399.140.13)  
<A3E9CFF9-5710-373B-A14F-92EC8497F1A5>  
/System/Library/Frameworks/FileProvider.framework/Support/fileproviderd  
0x117a8d000 - 0x117b10fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)



```

<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    0x7ff8137b1000 -    0x7ff813cb1fff  com.apple.CoreFoundation 6.9 (1866)
<BDD824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff814563000 -    0x7ff81491ffff  com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    *0xffffffff8000210000 - 0xffffffff8000c0ffff  kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

```

Process:      Finder [1593]
UUID:        2A040DE1-5C42-331C-8CE2-027E62C838B7
Path:        /System/Library/CoreServices/Finder.app/Contents/MacOS/Finder
Identifier:   com.apple.finder
Version:     12.5 (1440.5.1)
Build Version: 18
Project Name: Finder_FE
Source Version: 1440005001000000
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      launchd [1]
UID:        502
Sudden Term: Tracked
Footprint:   102.12 MB
Time Since Fork: 56728s
Num samples: 65 (1-65)
CPU Time:    <0.001s (1482.3K cycles, 472.1K instructions, 3.14c/i)
Note:       1 idle work queue thread omitted

```

```

Thread 0x1a79   DispatchQueue "com.apple.main-thread"(1)   65 samples (1-65)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden termination
dirty, IO tier 0>
  65  start + 462 (dyld + 21806) [0x115b3452e] 1-65
  65  ??? (Finder + 39732) [0x10986fb34] 1-65
    65  NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65
      65  -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65
        65  -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff81619d66a] 1-65
          65  _DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65
            65  _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox
+ 188645) [0x7ff81c94b0e5] 1-65

```

```

        65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)
[0x7ff81c94b34a] 1-65
        65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)
[0x7ff81c94b5e6] 1-65
        65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
        65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
        65 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
521536) [0x7ff813830540] 1-65
        65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
        *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

```

Thread 0x9a68 DispatchQueue "TNodeOperationTask::Run"(3177) 65 samples
(1-65) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), process sudden termination
dirty, IO tier 0>
    65 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff813765f57] 1-65
    65 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12240) [0x7ff813766fd0]
1-65
    65 _dispatch_workloop_worker_thread + 753 (libdispatch.dylib + 81646)
[0x7ff8135c3eee] 1-65
    65 _dispatch_lane_invoke + 366 (libdispatch.dylib + 40445) [0x7ff8135b9dfd]
1-65
    65 _dispatch_lane_serial_drain + 672 (libdispatch.dylib + 37655)
[0x7ff8135b9317] 1-65
    65 _dispatch_client_callout + 8 (libdispatch.dylib + 13079)
[0x7ff8135b3317] 1-65
    65 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396)
[0x7ff8135b20cc] 1-65
    65 TSuboperationTask::OperationTaskProcedure() + 160
(DesktopServicesPriv + 1060078) [0x7ff817395cee] 1-65
    65 TBlockingQueue<std::__1::shared_ptr<TSuboperationRequest>
>::Dequeue(std::__1::shared_ptr<TSuboperationRequest>&, int) + 68
(DesktopServicesPriv + 1060572) [0x7ff817395edc] 1-65
    65 TConditionVariable::Wait(std::__1::mutex&) + 29
(DesktopServicesPriv + 1369969) [0x7ff8173e1771] 1-65
    65 void
std::__1::condition_variable_any::wait<std::__1::mutex>(std::__1::mutex&) + 75
(DesktopServicesPriv + 1370469) [0x7ff8173e1965] 1-65
    65
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48386) [0x7ff8136c8d02] 1-65
    65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)

```

[0x7ff8137303ea] 1-65

\*65 psynch\_cvcontinue + 0 (pthread + 20893)

[0xfffff800376819d] 1-65

Thread 0x1ce0 Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden termination  
dirty, IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65

65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)

[0x7ff81382e014] 1-65

65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]

1-65

65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)

[0x7ff813830540] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)

[0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xfffff800025ff10] 1-65

Thread 0x2566 65 samples (1-65) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 DRThreadObject::SymbolRoutine(DRThreadObject\*) + 9 (DiscRecording +  
25335) [0x7ff825c352f7] 1-65

65 DRThreadObject::StartRoutine(DRThreadObject\*) + 48 (DiscRecording +  
25628) [0x7ff825c3541c] 1-65

65 DRWorkLoop::WorkLoopEntry(DRWorkLoop\*) + 9 (DiscRecording +  
26509) [0x7ff825c3578d] 1-65

65 DRWorkLoop::WorkLoop() + 236 (DiscRecording + 26764)

[0x7ff825c3588c] 1-65

65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567]

1-65

65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)

[0x7ff81382e014] 1-65

65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)

[0x7ff81382ebd0] 1-65

65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)

[0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xfffff800025ff10] 1-65

Binary Images:

0x109866000 - 0x10a2f5fff com.apple.finder 12.5 (1440.5.1)  
<2A040DE1-5C42-331C-8CE2-027E62C838B7>  
/System/Library/CoreServices/Finder.app/Contents/MacOS/Finder  
0x115b2f000 - 0x115bb2fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff8136bd000 - 0x7ff813715fff libc++.1.dylib (1300.25)  
<E67AC91F-F1DC-30EC-84F3-83F5BDAD3434> /usr/lib/libc++.1.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff817293000 - 0x7ff817436fff com.apple.desktopservices 2.5  
(1438.5.1) <0C6A7892-B38A-3B9E-B7DB-E18E7806EEE2>  
/System/Library/PrivateFrameworks/DesktopServicesPriv.framework/Versions/A/DesktopServicesPriv  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox  
0x7ff825c2f000 - 0x7ff825cdafff com.apple.DiscRecording 9.0.3  
(9030.4.5) <6F4401E2-C7E7-3746-B1A4-16BE9BDC5DEB>  
/System/Library/Frameworks/DiscRecording.framework/Versions/A/DiscRecording  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel  
\*0xffffffff8003763000 - 0xffffffff800376afff com.apple.kec.pthread 1.0 (1)  
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>  
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: findmydeviced [442]  
UUID: F301503F-AC97-362C-97D3-3CC75FC52FCE  
Path: /usr/libexec/findmydeviced  
Codesigning ID: com.apple.icloud.findmydeviced  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address

0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2012 KB  
Time Since Fork: 56748s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x65e DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x1151e652e] 1-65  
65 ??? (findmydeviced + 102843) [0x10c4ec1bb] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10c4d3000 - 0x10c5c2fff findmydeviced (366.3.3)  
<F301503F-AC97-362C-97D3-3CC75FC52FCE> /usr/libexec/findmydeviced  
0x1151e1000 - 0x115264fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)

<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: FindMyMacd [572]  
UUID: A6C8EE81-ED24-36A0-8C56-90B6E5940D0E  
Path:  
/System/Library/PrivateFrameworks/FindMyMac.framework/Versions/A/Resources/FindMyMacd  
Codesigning ID: com.apple.FindMyMacd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 760 KB  
Time Since Fork: 56745s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x9e4 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 20 (base 20)  
<thread QoS utility (requested utility), process sudden termination clean, timers tier 3  
(coalesced), IO tier 1>  
65 start + 462 (dyld + 21806) [0x10b24f52e] 1-65  
65 ??? (FindMyMacd + 20696) [0x1096230d8] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10961e000 - 0x10963dfff FindMyMacd (69.2.1)  
<A6C8EE81-ED24-36A0-8C56-90B6E5940D0E>  
/System/Library/PrivateFrameworks/FindMyMac.framework/Versions/A/Resources/FindMyMacd  
0x10b24a000 - 0x10b2cdfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)

<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: fmf [1727]  
UUID: C7C1B15E-B39D-3610-B2F2-BD078AC60548  
Path: /usr/libexec/fmf  
Codesigning ID: com.apple.icloud.fmf  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2200 KB  
Time Since Fork: 56725s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1f16 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x115cbe52e] 1-65  
65 ??? (fmf + 51939) [0x107edeae3] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Binary Images:

0x107ed2000 - 0x107f75fff fmfD (431.3.1)  
<C7C1B15E-B39D-3610-B2F2-BD078AC60548> /usr/libexec/fmfD  
0x115cb9000 - 0x115d3cfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: followupd [1753]  
UUID: 1372F561-13A2-3A75-B53C-59EF464D3545  
Path:  
/System/Library/PrivateFrameworks/CoreFollowUp.framework/Versions/A/Support/followupd  
Codesigning ID: com.apple.followupd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1536 KB  
Time Since Fork: 56723s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x2023 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x10b55352e] 1-65  
65 ??? (followupd + 67147) [0x104d2264b] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65



65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x104d12000 - 0x104d35fff followupd (180)  
<1372F561-13A2-3A75-B53C-59EF464D3545>  
/System/Library/PrivateFrameworks/CoreFollowUp.framework/Versions/A/Support/followupd  
0x10b54e000 - 0x10b5d1fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: fontd [1648]  
UUID: A3130821-917A-3DDB-B7F3-E403D9864415  
Path:  
/System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/ATS.framework/Versions/A/Support/fontd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked  
Footprint: 5252 KB  
Time Since Fork: 56727s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1fac 65 samples (1-65) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x1058ec000 - ??? fontd  
<A3130821-917A-3DDB-B7F3-E403D9864415>  
/System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/ATS.framework/Versions/A/Support/fontd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: fontworker [1651]  
UUID: 35E7CDBC-C792-3253-846F-6F84BCB5EA3F  
Path:  
/System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/ATS.framework/Versions/A/Support/fontworker  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked  
Footprint: 1660 KB  
Time Since Fork: 56727s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1cbf 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x102509000 - ??? fontworker

<35E7CDBC-C792-3253-846F-6F84BCB5EA3F>  
/System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/ATS.framework/Versions/A/Support/fontworker  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: FrontendAgent [1672]  
UUID: 18EE1935-25AA-3D29-A5E1-9A6F08502573  
Path: /Library/Application  
Support/Malwarebytes\*/Engine.bundle/Contents/Plugins/FrontendAgent.app/Contents/MacOS/FrontendAgent  
Identifier: com.malwarebytes.mbam.frontend.agent  
Version: 4.16 (4.16.7.4745)  
Team ID: GVZRY6KDKR  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Footprint: 15.48 MB  
Time Since Fork: 56726s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (338.2K cycles, 78.6K instructions, 4.30c/i)  
Note: 3 idle work queue threads omitted

Thread 0x1d2f DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 20 (base 20)  
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>  
65 start + 462 (dyld + 21806) [0x11b1d252e] 1-65  
65 ??? (FrontendAgent + 18657) [0x10f90a8e1] 1-65  
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65  
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65  
65 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)  
[0x7ff81619d66a] 1-65  
65 \_DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65  
65 \_BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox  
+ 188645) [0x7ff81c94b0e5] 1-65  
65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)  
[0x7ff81c94b34a] 1-65

65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)  
[0x7ff81c94b5e6] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x23c2 Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 20 (base 20)  
<thread QoS utility (requested user interactive), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10f906000 - 0x10f95dfff com.malwarebytes.mbam.frontend.agent  
4.16 (4.16.7.4745) <18EE1935-25AA-3D29-A5E1-9A6F08502573>  
/Library/Application  
Support/Malwarebytes/\*/Engine.bundle/Contents/PlugIns/FrontendAgent.app/Contents/  
MacOS/FrontendAgent  
0x11b1cd000 - 0x11b250fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>

```
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)
<06015263-62AC-3B08-A298-DC835C18452A>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra
mework/Versions/A/HIToolbox
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:          fseventsd [159]
UUID:            6012A3B6-5F9B-37D8-8039-FDE3906C3478
Path:
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/FSEvent
s.framework/Versions/A/Support/fseventsd
Codesigning ID:  com.apple.fseventsd
Shared Cache:    3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:   x86_64
Parent:         launchd [1]
UID:            0
Footprint:      1764 KB
Time Since Fork: 56750s
Num samples:    65 (1-65)
CPU Time:       0.021s (69.8M cycles, 82.6M instructions, 0.84c/i)
Note:          1 idle work queue thread omitted
```

```
Thread 0x3af   Thread name "com.apple.fseventsd.notify"   65 samples (1-65)
priority 49 (base 49)   cpu time 0.015s (50.2M cycles, 75.6M instructions, 0.66c/i)
<IO tier 0>
65  thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65  _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65  ??? (fseventsd + 74293) [0x105fab235] 1-65
65  ??? (fseventsd + 72904) [0x105faacc8] 1-65
65  __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8137303ea]
1-65
*65  psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65
```

```
Thread 0x3b0   65 samples (1-65)   priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
65  _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65
65  __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138)
[0x7ff8137331d2] 1-65
*65  ??? (kernel + 6654448) [0xfffff80008689f0] 1-65
```

Thread 0x412 Thread name "com.apple.fsevents.volume" 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0 and passive>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (fsevents + 30039) [0x105fa0557] 1-65  
65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Thread 0x413 Thread name "com.apple.fsevents.dev.fsevents" 65 samples  
(1-65) priority 50 (base 50) cpu time 0.003s (10.8M cycles, 3.5M instructions,  
3.04c/i)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 read + 10 (libsystem\_kernel.dylib + 9146) [0x7ff81372e3ba] 1-65  
\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xffffffff8000220236] 1-65  
\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xffffffff80009893db] 1-65  
\*65 read + 160 (kernel + 6777088) [0xffffffff8000886900] 1-65  
\*65 ??? (kernel + 6777634) [0xffffffff8000886b22] 1-65  
\*65 ??? (kernel + 3490594) [0xffffffff8000564322] 1-65  
\*65 ??? (kernel + 6654010) [0xffffffff800086883a] 1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639)  
[0xffffffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xffffffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xffffffff80003c957b] 1-65

Thread 0x414 Thread name "com.apple.fsevents.disklogger.159" 65 samples  
(1-65) priority 31 (base 31) cpu time <0.001s (369.0K cycles, 195.5K instructions,  
1.89c/i)  
<thread QoS default (requested default), IO tier 0 and passive>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (fsevents + 55434) [0x105fa688a] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]

1-65

\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1be0 Thread name "com.apple.fsevents.client.1593" 65 samples  
(1-65) priority 31 (base 31) cpu time <0.001s (2.0M cycles, 711.3K instructions,  
2.83c/i)

<thread QoS default (requested default), IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ??? (fsevents + 55508) [0x105fa68d4] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]

1-65

\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1dd5 Thread name "com.apple.fsevents.client.1593" 65 samples  
(1-65) priority 31 (base 31) cpu time <0.001s (2.2M cycles, 1063.1K instructions,  
2.11c/i)

<thread QoS default (requested default), IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ??? (fsevents + 55508) [0x105fa68d4] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]

1-65

\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1f983b Thread name "com.apple.fsevents.client.14532" 65 samples  
(1-65) priority 31 (base 31) cpu time <0.001s (1798.0K cycles, 680.2K  
instructions, 2.64c/i)

<thread QoS default (requested default), IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ??? (fsevents + 55508) [0x105fa68d4] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]

1-65

\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x21ba86 Thread name "com.apple.fsevents.client.1593" 65 samples  
(1-65) priority 31 (base 31) cpu time <0.001s (1275.1K cycles, 410.0K  
instructions, 3.11c/i)

<thread QoS default (requested default), IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ??? (fsevents + 55508) [0x105fa68d4] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]

1-65

\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x21ba87 Thread name "com.apple.fseventsd.client.14532" 65 samples (1-65) priority 31 (base 31) cpu time <0.001s (1136.9K cycles, 393.3K instructions, 2.89c/i)

<thread QoS default (requested default), IO tier 0>

65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ??? (fseventsd + 55508) [0x105fa68d4] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]

1-65

\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x21c092 Thread name "com.apple.fseventsd.client.238" 65 samples (1-65) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ??? (fseventsd + 55508) [0x105fa68d4] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]

1-65

\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Binary Images:

0x105f99000 - 0x105fc0fff fseventsd (1326.140.2)

<6012A3B6-5F9B-37D8-8039-FDE3906C3478>

/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/FSEvents.framework/Versions/A/Support/fseventsd

0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)

<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib

0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)

<8CC28466-FD2F-3C80-9834-9525B7BEAC19>

/usr/lib/system/libsystem\_kernel.dylib

0x7ff813764000 - 0x7ff81376ffff libsystem\_thread.dylib (486.100.11)

<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>

/usr/lib/system/libsystem\_thread.dylib

0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)

<BDD824D-15DF-3210-88E8-6AAC5C154403>

/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

\*0xfffff8000210000 - 0xfffff8000c0fff kernel (8020.140.49)

<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

\*0xfffff8003763000 - 0xfffff800376aff com.apple.kec.pthread 1.0 (1)

<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>

/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: gamecontrollerd [1582]



UUID: D635D0BE-2298-37F4-98DC-1DAB34A4F616  
Path: /usr/libexec/gamecontrollerd  
Codesigning ID: com.apple.GameController.gamecontrollerd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 247  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2284 KB  
Time Since Fork: 56728s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (591.9K cycles, 94.4K instructions, 6.27c/i)  
Note: 2 idle work queue threads omitted

Thread 0x1a4b DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4) cpu time <0.001s (247.1K cycles, 32.8K instructions, 7.53c/i)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x119f2252e] 1-65  
65 ??? (gamecontrollerd + 32771) [0x10dd29003] 1-65  
65 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 941089)  
[0x7ff814648c21] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10dd21000 - 0x10dd34fff gamecontrollerd (9.5.2)  
<D635D0BE-2298-37F4-98DC-1DAB34A4F616> /usr/libexec/gamecontrollerd  
0x119f1d000 - 0x119fa0fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>

```
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:          garcon [1643]
UUID:            B230FF91-6FA9-3F05-A3F7-14FDDDBDBC99C
Path:
/Applications/Dropbox.app/Contents/PlugIns/garcon.appex/Contents/MacOS/garcon
Identifier:      com.getdropbox.dropbox.garcon
Version:        2.1 (58.4.92)
Team ID:        G7HH3F8CAK
Shared Cache:   3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:   x86_64
Parent:         launchd [1]
Responsible:    Finder [1593]
UID:            502
Sudden Term:    Tracked (allows idle exit)
Footprint:      7448 KB
Time Since Fork: 56727s
Num samples:    65 (1-65)
Note:           1 idle work queue thread omitted
```

```
Thread 0x1c19   DispatchQueue "com.apple.main-thread"(1)   65 samples (1-65)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden termination
dirty, IO tier 0>
  65 start + 462 (dyld + 21806) [0x110fce52e] 1-65
    65 NSExtensionMain + 240 (Foundation + 968984) [0x7ff81464f918] 1-65
      65 EXExtensionMain + 284 (ExtensionFoundation + 131973) [0x7ff826b6f385]
1-65
        65 ??? (PlugInKit + 117669) [0x7ff81f54eba5] 1-65
          65 ??? (PlugInKit + 115804) [0x7ff81f54e45c] 1-65
            65 ??? (PlugInKit + 116694) [0x7ff81f54e7d6] 1-65
              65 -[NSXPCListener resume] + 262 (Foundation + 533244)
[0x7ff8145e52fc] 1-65
                65 xpc_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65
                  65 _xpc_objc_main + 867 (libxpc.dylib + 88180) [0x7ff8134b2874]
1-65
                    65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97]
1-65
                        65 -[NSApplication run] + 586 (AppKit + 195865)
```

```

[0x7ff81618fd19] 1-65
    65 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff81619d66a] 1-65
    65 _DPSNextEvent + 927 (AppKit + 257965)
[0x7ff81619efad] 1-65
    65 _BlockUntilNextEventMatchingListInModeWithFilter +
70 (HIToolbox + 188645) [0x7ff81c94b0e5] 1-65
    65 ReceiveNextEventCommon + 594 (HIToolbox +
189258) [0x7ff81c94b34a] 1-65
    65 RunCurrentEventLoopInMode + 292 (HIToolbox +
189926) [0x7ff81c94b5e6] 1-65
    65 CFRRunLoopRunSpecific + 562 (CoreFoundation
+ 512020) [0x7ff81382e014] 1-65
    65 __CFRunLoopRun + 1276 (CoreFoundation +
515024) [0x7ff81382ebd0] 1-65
    65 __CFRunLoopServiceMachPort + 319
(CoreFoundation + 521536) [0x7ff813830540] 1-65
    65 mach_msg_trap + 10
(libsystem_kernel.dylib + 6522) [0x7ff81372d97a] 1-65
    *65 ipc_mqueue_receive_continue + 0
(kernel + 327440) [0xfffff800025ff10] 1-65

```

```

Thread 0x1c71 Thread name "com.apple.NSEventThread" 65 samples (1-65)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden termination
dirty, IO tier 0>

```

```

65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 _NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

#### Binary Images:

```

0x108736000 - ??? com.getdropbox.dropbox.garcon 2.1
(58.4.92) <B230FF91-6FA9-3F05-A3F7-14FDDBDBC99C>
/Applications/Dropbox.app/Contents/PlugIns/garcon.appex/Contents/MacOS/garcon
0x110fc9000 - 0x11104cfff dyld (960)

```

```

<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
    0x7ff81349d000 -    0x7ff8134d8fff libxpc.dylib (2236.140.2)
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib
    0x7ff81372c000 -    0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    0x7ff813764000 -    0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
    0x7ff8137b1000 -    0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff814563000 -    0x7ff81491ffff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7ff816160000 -    0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)
<06015263-62AC-3B08-A298-DC835C18452A>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7ff81c91d000 -    0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra
mework/Versions/A/HIToolbox
    0x7ff81f532000 -    0x7ff81f568fff com.apple.pluginframework 1.0 (1)
<45211E35-647A-34D0-B067-D6A8261D9A42>
/System/Library/PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
    0x7ff826b4f000 -    0x7ff826b98fff com.apple.ExtensionFoundation 34.5
(34.5) <79DE4787-840B-320F-8F8C-BA48A4AE1503>
/System/Library/PrivateFrameworks/ExtensionFoundation.framework/Versions/A/Extens
ionFoundation
    *0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

```

Process:      garcon [14544] [unique pid 511789]
UUID:        B230FF91-6FA9-3F05-A3F7-14FDDBDBC99C
Path:        /Applications/Dropbox.app/Contents/PlugIns/garcon.appex/Contents/MacOS/garcon
Identifier:   com.getdropbox.dropbox.garcon
Version:     2.1 (58.4.92)
Team ID:     G7HH3F8CAK
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      launchd [1]
Responsible: Archicad [79139] [unique pid 476920]
UID:         502

```

Sudden Term: Tracked (allows idle exit)  
Footprint: 7428 KB  
Time Since Fork: 1404s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1f9855 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), process sudden termination  
dirty, IO tier 0>  
65 start + 462 (dyld + 21806) [0x10b47e52e] 1-65  
65 NSExtensionMain + 240 (Foundation + 968984) [0x7ff81464f918] 1-65  
65 EXExtensionMain + 284 (ExtensionFoundation + 131973) [0x7ff826b6f385]  
1-65  
65 ??? (PlugInKit + 117669) [0x7ff81f54eba5] 1-65  
65 ??? (PlugInKit + 115804) [0x7ff81f54e45c] 1-65  
65 ??? (PlugInKit + 116694) [0x7ff81f54e7d6] 1-65  
65 -[NSXPCListener resume] + 262 (Foundation + 533244)  
[0x7ff8145e52fc] 1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_xpc\_objc\_main + 867 (libxpc.dylib + 88180) [0x7ff8134b2874]  
1-65  
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97]  
1-65  
65 -[NSApplication run] + 586 (AppKit + 195865)  
[0x7ff81618fd19] 1-65  
65 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)  
[0x7ff81619d66a] 1-65  
65 \_DPSNextEvent + 927 (AppKit + 257965)  
[0x7ff81619efad] 1-65  
65 \_BlockUntilNextEventMatchingListInModeWithFilter +  
70 (HIToolbox + 188645) [0x7ff81c94b0e5] 1-65  
65 ReceiveNextEventCommon + 594 (HIToolbox +  
189258) [0x7ff81c94b34a] 1-65  
65 RunCurrentEventLoopInMode + 292 (HIToolbox +  
189926) [0x7ff81c94b5e6] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation  
+ 512020) [0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation +  
515024) [0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319  
(CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10  
(libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0

(kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x1f9869 Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden termination  
dirty, IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10766a000 - ??? com.getdropbox.dropbox.garcon 2.1  
(58.4.92) <B230FF91-6FA9-3F05-A3F7-14FDDBDBC99C>  
/Applications/Dropbox.app/Contents/PlugIns/garcon.appex/Contents/MacOS/garcon  
0x10b479000 - 0x10b4fcfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra

mework/Versions/A/HIToolbox  
0x7ff81f532000 - 0x7ff81f568fff com.apple.pluginframework 1.0 (1)  
<45211E35-647A-34D0-B067-D6A8261D9A42>  
/System/Library/PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit  
0x7ff826b4f000 - 0x7ff826b98fff com.apple.ExtensionFoundation 34.5  
(34.5) <79DE4787-840B-320F-8F8C-BA48A4AE1503>  
/System/Library/PrivateFrameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: garcon [64345] [unique pid 561583]  
UUID: B230FF91-6FA9-3F05-A3F7-14FDDBDBC99C  
Path:  
/Applications/Dropbox.app/Contents/PlugIns/garcon.appex/Contents/MacOS/garcon  
Identifier: com.getdropbox.dropbox.garcon  
Version: 2.1 (58.4.92)  
Team ID: G7HH3F8CAK  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Activity Monitor [64073] [unique pid 561311]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 9388 KB  
Time Since Fork: 296s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (239.5K cycles, 50.5K instructions, 4.75c/i)  
Note: 1 idle work queue thread omitted

Thread 0x2196b1 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 46 (base 46) cpu time <0.001s (239.5K cycles, 50.5K instructions,  
4.75c/i)

<thread QoS user interactive (requested user interactive), process sudden termination  
clean, IO tier 0>

65 start + 462 (dyld + 21806) [0x10b3b252e] 1-65  
65 NSExtensionMain + 240 (Foundation + 968984) [0x7ff81464f918] 1-65  
65 EXExtensionMain + 284 (ExtensionFoundation + 131973) [0x7ff826b6f385]  
1-65  
65 ??? (PlugInKit + 117669) [0x7ff81f54eba5] 1-65  
65 ??? (PlugInKit + 115804) [0x7ff81f54e45c] 1-65  
65 ??? (PlugInKit + 116694) [0x7ff81f54e7d6] 1-65  
65 -[NSXPCListener resume] + 262 (Foundation + 533244)  
[0x7ff8145e52fc] 1-65

```

        65 xpc_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65
        65 _xpc_objc_main + 867 (libxpc.dylib + 88180) [0x7ff8134b2874]
1-65
        65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97]
1-65
        65 -[NSApplication run] + 586 (AppKit + 195865)
[0x7ff81618fd19] 1-65
        65 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff81619d66a] 1-65
        65 _DPSNextEvent + 927 (AppKit + 257965)
[0x7ff81619efad] 1-65
        65 _BlockUntilNextEventMatchingListInModeWithFilter +
70 (HIToolbox + 188645) [0x7ff81c94b0e5] 1-65
        65 ReceiveNextEventCommon + 594 (HIToolbox +
189258) [0x7ff81c94b34a] 1-65
        65 RunCurrentEventLoopInMode + 292 (HIToolbox +
189926) [0x7ff81c94b5e6] 1-65
        65 CFRRunLoopRunSpecific + 562 (CoreFoundation
+ 512020) [0x7ff81382e014] 1-65
        65 __CFRunLoopRun + 1276 (CoreFoundation +
515024) [0x7ff81382ebd0] 1-65
        65 __CFRunLoopServiceMachPort + 319
(CoreFoundation + 521536) [0x7ff813830540] 1-65
        65 mach_msg_trap + 10
(libsystem_kernel.dylib + 6522) [0x7ff81372d97a] 1-65
        *65 ipc_mqueue_receive_continue + 0
(kernel + 327440) [0xfffff800025ff10] 1-65

```

```

Thread 0x2196bc   Thread name "com.apple.NSEventThread"   65 samples
(1-65)   priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden termination
clean, IO tier 0>

```

```

        65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
        65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
        65 _NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65
        65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
        65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
        65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
        65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
        *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```



Binary Images:

0x10a213000 - ??? com.getdropbox.dropbox.garcon 2.1  
(58.4.92) <B230FF91-6FA9-3F05-A3F7-14FDDBDBC99C>  
/Applications/Dropbox.app/Contents/PlugIns/garcon.appex/Contents/MacOS/garcon  
0x10b3ad000 - 0x10b430fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra  
mework/Versions/A/HIToolbox  
0x7ff81f532000 - 0x7ff81f568fff com.apple.pluginframework 1.0 (1)  
<45211E35-647A-34D0-B067-D6A8261D9A42>  
/System/Library/PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit  
0x7ff826b4f000 - 0x7ff826b98fff com.apple.ExtensionFoundation 34.5  
(34.5) <79DE4787-840B-320F-8F8C-BA48A4AE1503>  
/System/Library/PrivateFrameworks/ExtensionFoundation.framework/Versions/A/Extens  
ionFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: garcon [65503] [unique pid 562740]  
UUID: B230FF91-6FA9-3F05-A3F7-14FDDBDBC99C  
Path:  
/Applications/Dropbox.app/Contents/PlugIns/garcon.appex/Contents/MacOS/garcon  
Identifier: com.getdropbox.dropbox.garcon  
Version: 2.1 (58.4.92)  
Team ID: G7HH3F8CAK

Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Activity Monitor [64073] [unique pid 561311]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 7516 KB  
Time Since Fork: 232s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x21a624 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), process sudden termination  
clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x107df752e] 1-65  
65 NSExtensionMain + 240 (Foundation + 968984) [0x7ff81464f918] 1-65  
65 EXExtensionMain + 284 (ExtensionFoundation + 131973) [0x7ff826b6f385]  
1-65  
65 ??? (PlugInKit + 117669) [0x7ff81f54eba5] 1-65  
65 ??? (PlugInKit + 115804) [0x7ff81f54e45c] 1-65  
65 ??? (PlugInKit + 116694) [0x7ff81f54e7d6] 1-65  
65 -[NSXPCListener resume] + 262 (Foundation + 533244)  
[0x7ff8145e52fc] 1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_xpc\_objc\_main + 867 (libxpc.dylib + 88180) [0x7ff8134b2874]  
1-65  
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97]  
1-65  
65 -[NSApplication run] + 586 (AppKit + 195865)  
[0x7ff81618fd19] 1-65  
65 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)  
[0x7ff81619d66a] 1-65  
65 \_DPSNextEvent + 927 (AppKit + 257965)  
[0x7ff81619efad] 1-65  
65 \_BlockUntilNextEventMatchingListInModeWithFilter +  
70 (HIToolbox + 188645) [0x7ff81c94b0e5] 1-65  
65 ReceiveNextEventCommon + 594 (HIToolbox +  
189258) [0x7ff81c94b34a] 1-65  
65 RunCurrentEventLoopInMode + 292 (HIToolbox +  
189926) [0x7ff81c94b5e6] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation  
+ 512020) [0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation +

515024) [0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319  
(CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10  
(libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0  
(kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x21a65f Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden termination  
clean, IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x105726000 - ??? com.getdropbox.dropbox.garcon 2.1  
(58.4.92) <B230FF91-6FA9-3F05-A3F7-14FDDBDBC99C>  
/Applications/Dropbox.app/Contents/PlugIns/garcon.appex/Contents/MacOS/garcon  
0x107df2000 - 0x107e75fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox  
0x7ff81f532000 - 0x7ff81f568fff com.apple.pluginframework 1.0 (1)  
<45211E35-647A-34D0-B067-D6A8261D9A42>  
/System/Library/PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit  
0x7ff826b4f000 - 0x7ff826b98fff com.apple.ExtensionFoundation 34.5  
(34.5) <79DE4787-840B-320F-8F8C-BA48A4AE1503>  
/System/Library/PrivateFrameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: garcon [66004] [unique pid 563241]  
UUID: B230FF91-6FA9-3F05-A3F7-14FDDBDBC99C  
Path:  
/Applications/Dropbox.app/Contents/PlugIns/garcon.appex/Contents/MacOS/garcon  
Identifier: com.getdropbox.dropbox.garcon  
Version: 2.1 (58.4.92)  
Team ID: G7HH3F8CAK  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Activity Monitor [64073] [unique pid 561311]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 7488 KB  
Time Since Fork: 191s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x21ac49 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), process sudden termination  
clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x1167a752e] 1-65  
65 NSExtensionMain + 240 (Foundation + 968984) [0x7ff81464f918] 1-65  
65 EXExtensionMain + 284 (ExtensionFoundation + 131973) [0x7ff826b6f385]  
1-65  
65 ??? (PlugInKit + 117669) [0x7ff81f54eba5] 1-65

```

65 ??? (PlugInKit + 115804) [0x7ff81f54e45c] 1-65
65 ??? (PlugInKit + 116694) [0x7ff81f54e7d6] 1-65
65 -[NSXPCListener resume] + 262 (Foundation + 533244)
[0x7ff8145e52fc] 1-65
65 xpc_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65
65 _xpc_objc_main + 867 (libxpc.dylib + 88180) [0x7ff8134b2874]
1-65
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97]
1-65
65 -[NSApplication run] + 586 (AppKit + 195865)
[0x7ff81618fd19] 1-65
65 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff81619d66a] 1-65
65 _DPSNextEvent + 927 (AppKit + 257965)
[0x7ff81619efad] 1-65
65 _BlockUntilNextEventMatchingListInModeWithFilter +
70 (HIToolbox + 188645) [0x7ff81c94b0e5] 1-65
65 ReceiveNextEventCommon + 594 (HIToolbox +
189258) [0x7ff81c94b34a] 1-65
65 RunCurrentEventLoopInMode + 292 (HIToolbox +
189926) [0x7ff81c94b5e6] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation
+ 512020) [0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation +
515024) [0x7ff81382ebd0] 1-65
65 __CFRunLoopServiceMachPort + 319
(CoreFoundation + 521536) [0x7ff813830540] 1-65
65 mach_msg_trap + 10
(libsystem_kernel.dylib + 6522) [0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0
(kernel + 327440) [0xfffff800025ff10] 1-65

```

```

Thread 0x21ac77 Thread name "com.apple.NSEventThread" 65 samples
(1-65) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden termination
clean, IO tier 0>

```

```

65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 _NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65

```

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Binary Images:

0x10e7e3000 - ??? com.getdropbox.dropbox.garcon 2.1  
(58.4.92) <B230FF91-6FA9-3F05-A3F7-14FDDBDBC99C>  
/Applications/Dropbox.app/Contents/PlugIns/garcon.appex/Contents/MacOS/garcon  
0x1167a2000 - 0x116825fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox  
0x7ff81f532000 - 0x7ff81f568fff com.apple.pluginframework 1.0 (1)  
<45211E35-647A-34D0-B067-D6A8261D9A42>  
/System/Library/PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit  
0x7ff826b4f000 - 0x7ff826b98fff com.apple.ExtensionFoundation 34.5  
(34.5) <79DE4787-840B-320F-8F8C-BA48A4AE1503>  
/System/Library/PrivateFrameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: garcon [66366] [unique pid 563603]  
UUID: B230FF91-6FA9-3F05-A3F7-14FDDBDBC99C  
Path:

/Applications/Dropbox.app/Contents/PlugIns/garcon.appex/Contents/MacOS/garcon  
Identifier: com.getdropbox.dropbox.garcon  
Version: 2.1 (58.4.92)  
Team ID: G7HH3F8CAK  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Activity Monitor [64073] [unique pid 561311]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 7548 KB  
Time Since Fork: 150s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x21b1c3 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), process sudden termination  
clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x10bce052e] 1-65  
65 NSExtensionMain + 240 (Foundation + 968984) [0x7ff81464f918] 1-65  
65 EXExtensionMain + 284 (ExtensionFoundation + 131973) [0x7ff826b6f385]  
1-65  
65 ??? (PlugInKit + 117669) [0x7ff81f54eba5] 1-65  
65 ??? (PlugInKit + 115804) [0x7ff81f54e45c] 1-65  
65 ??? (PlugInKit + 116694) [0x7ff81f54e7d6] 1-65  
65 -[NSXPCListener resume] + 262 (Foundation + 533244)  
[0x7ff8145e52fc] 1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_xpc\_objc\_main + 867 (libxpc.dylib + 88180) [0x7ff8134b2874]  
1-65  
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97]  
1-65  
65 -[NSApplication run] + 586 (AppKit + 195865)  
[0x7ff81618fd19] 1-65  
65 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)  
[0x7ff81619d66a] 1-65  
65 \_DPSNextEvent + 927 (AppKit + 257965)  
[0x7ff81619efad] 1-65  
65 \_BlockUntilNextEventMatchingListInModeWithFilter +  
70 (HIToolbox + 188645) [0x7ff81c94b0e5] 1-65  
65 ReceiveNextEventCommon + 594 (HIToolbox +  
189258) [0x7ff81c94b34a] 1-65  
65 RunCurrentEventLoopInMode + 292 (HIToolbox +

189926) [0x7ff81c94b5e6] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020) [0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x21b1e4 Thread name "com.apple.NSEventThread" 65 samples  
(1-65) priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), process sudden termination clean, IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020) [0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

#### Binary Images:

0x101adb000 - ??? com.getdropbox.dropbox.garcon 2.1 (58.4.92) <B230FF91-6FA9-3F05-A3F7-14FDDBDBC99C>  
/Applications/Dropbox.app/Contents/PlugIns/garcon.appex/Contents/MacOS/garcon  
0x1010bcd000 - 0x1010bd5eff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>



```

/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)
<06015263-62AC-3B08-A298-DC835C18452A>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra
mework/Versions/A/HIToolbox
    0x7ff81f532000 - 0x7ff81f568fff com.apple.pluginframework 1.0 (1)
<45211E35-647A-34D0-B067-D6A8261D9A42>
/System/Library/PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
    0x7ff826b4f000 - 0x7ff826b98fff com.apple.ExtensionFoundation 34.5
(34.5) <79DE4787-840B-320F-8F8C-BA48A4AE1503>
/System/Library/PrivateFrameworks/ExtensionFoundation.framework/Versions/A/Extens
ionFoundation
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

```

Process:      geodMachServiceBridge [2163] [unique pid 101733]
UUID:        D272A6D2-574E-386F-9618-3E033FA227D4
Path:        /System/Library/PrivateFrameworks/GeoServices.framework/geodMachServiceBridge
Codesigning ID:  com.apple.geodMachServiceBridge
Shared Cache:  3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:  x86_64
Parent:       launchd [1]
UID:          502
Sudden Term:  Tracked (allows idle exit)
Footprint:    1560 KB
Time Since Fork:  45601s
Num samples:   65 (1-65)
Note:         1 idle work queue thread omitted

```

```

Thread 0x65d08  DispatchQueue "com.apple.main-thread"(1)  65 samples
(1-65)  priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
65  start + 462 (dyld + 21806) [0x1025e652e] 1-65
65  ??? (geodMachServiceBridge + 5176) [0x101df2438] 1-65
65  CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65
65  CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)

```

[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x101df1000 - 0x101dfcfff geodMachServiceBridge  
(1830.26.4.28.3) <D272A6D2-574E-386F-9618-3E033FA227D4>  
/System/Library/PrivateFrameworks/GeoServices.framework/geodMachServiceBridge  
0x1025e1000 - 0x102664fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: go-agent [210]  
UUID: 71FEBCCD-D9DC-3599-9971-2B3407C588A8  
Path: /usr/lib/dyld  
Codesigning ID: com.apple.dyld  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 11.15 MB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x39d DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 20 (base 20)  
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x702 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? [0x10016ac] 1-65  
65 ??? [0x103bd86] 1-65  
65 ??? [0x103be68] 1-65  
65 ??? [0x104471a] 1-65  
65 ??? [0x100ddd8] 1-65  
65 ??? [0x100dbf7] 1-65  
65 ??? [0x1033754] 1-65  
65 ??? [0x1056279] 1-65  
65 ??? [0x106b64d] 1-65  
65 ??? [0x106d794] 1-65  
65 <patched truncated backtrace> 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xffffffff800376819d] 1-65

Thread 0x703 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 read + 10 (libsystem\_kernel.dylib + 9146) [0x7ff81372e3ba] 1-65  
\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xffffffff8000220236] 1-65  
\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xffffffff80009893db] 1-65  
\*65 read + 160 (kernel + 6777088) [0xffffffff8000886900] 1-65  
\*65 ??? (kernel + 6777634) [0xffffffff8000886b22] 1-65  
\*65 ??? (kernel + 6796831) [0xffffffff800088b61f] 1-65  
\*65 ??? (kernel + 6653900) [0xffffffff80008687cc] 1-65  
\*65 lck\_mtx\_sleep + 110 (kernel + 543470) [0xffffffff8000294aee] 1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639)  
[0xffffffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xffffffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xffffffff80003c957b] 1-65

Thread 0x704 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 1-65

Thread 0x705 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 1-65

Thread 0x706 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? [0x10016ac] 1-65  
65 ??? [0x103bd86] 1-65  
65 ??? [0x103be68] 1-65  
65 ??? [0x103d2fa] 1-65  
65 ??? [0x100da87] 1-65  
65 ??? [0x10336cd] 1-65  
65 ??? [0x1056219] 1-65  
65 ??? [0x106b64d] 1-65  
65 ??? [0x106d770] 1-65  
65 <patched truncated backtrace> 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-65

Thread 0x76b 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0xf6d 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0xf6e 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0xf6f 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0xf70 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0xf72 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x101e 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x101f 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x8b7f 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x8b80 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0xd571 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 kevent + 10 (libsystem\_kernel.dylib + 25422) [0x7ff81373234e] 1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x21a1a 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

#### Binary Images:

0x1004d000 - 0x100d0fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel  
\*0xfffff8003763000 - 0xfffff800376aff com.apple.kec.pthread 1.0 (1)  
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>

/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: go-agent [1673]  
UUID: 71FEBCCD-D9DC-3599-9971-2B3407C588A8  
Path: /usr/lib/dyld  
Codesigning ID: com.apple.dyld  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Footprint: 3224 KB  
Time Since Fork: 56726s  
Num samples: 65 (1-65)

Thread 0x1d36 DispatchQueue 140704553109720 65 samples (1-65)  
priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1f57 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? [0x10016ac] 1-65  
65 ??? [0x103bd86] 1-65  
65 ??? [0x103be68] 1-65  
65 ??? [0x104471a] 1-65  
65 ??? [0x100ddd8] 1-65  
65 ??? [0x100dbf7] 1-65  
65 ??? [0x1033754] 1-65  
65 ??? [0x1056279] 1-65  
65 ??? [0x106b64d] 1-65  
65 ??? [0x106d794] 1-65  
65 <patched truncated backtrace> 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)

[0x7ff8137303ea] 1-65

\*65 psynch\_cvcontinue + 0 (pthread + 20893)

[0xfffff800376819d] 1-65

Thread 0x1f58 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 kevent + 10 (libsystem\_kernel.dylib + 25422) [0x7ff81373234e] 1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

```

Thread 0x1f59    65 samples (1-65)    priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65  __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8137303ea] 1-65
*65  psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1f5a    65 samples (1-65)    priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65  read + 10 (libsystem_kernel.dylib + 9146) [0x7ff81372e3ba] 1-65
*65  hndl_unix_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65
*65  unix_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 1-65
*65  read + 160 (kernel + 6777088) [0xfffff8000886900] 1-65
*65  ??? (kernel + 6777634) [0xfffff8000886b22] 1-65
*65  ??? (kernel + 6796831) [0xfffff800088b61f] 1-65
*65  ??? (kernel + 6653900) [0xfffff80008687cc] 1-65
*65  lck_mtx_sleep + 110 (kernel + 543470) [0xfffff8000294aee] 1-65
*65  thread_block_reason + 199 (kernel + 623639)
[0xfffff80002a8417] 1-65
*65  ??? (kernel + 632450) [0xfffff80002aa682] 1-65
*65  machine_switch_context + 219 (kernel + 1807739)
[0xfffff80003c957b] 1-65

Thread 0x1f5b    65 samples (1-65)    priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65  thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65  _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65  ??? [0x10016ac] 1-65
65  ??? [0x103bd86] 1-65
65  ??? [0x103be68] 1-65
65  ??? [0x103d2fa] 1-65
65  ??? [0x100da87] 1-65
65  ??? [0x10336cd] 1-65
65  ??? [0x1056219] 1-65
65  ??? [0x106b64d] 1-65
65  ??? [0x106d770] 1-65
65  <patched truncated backtrace> 1-65
65  __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65  psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 1-65

Thread 0x1fd0    65 samples (1-65)    priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65  __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8137303ea] 1-65
*65  psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

```

Thread 0x20d2 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Binary Images:

0xbd8b000 - 0xbe0efff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel  
\*0xfffff8003763000 - 0xfffff800376afff com.apple.kec.pthread 1.0 (1)  
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>  
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: go-agent [48972] [unique pid 546211]  
UUID: 71FEBCCD-D9DC-3599-9971-2B3407C588A8  
Path: /usr/lib/dyld  
Codesigning ID: com.apple.dyld  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 3384 KB  
Time Since Fork: 642s  
Num samples: 65 (1-65)

Thread 0x2107a7 DispatchQueue 140704553109720 65 samples (1-65)  
priority 20 (base 20)  
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x2107b1 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? [0x10016ac] 1-65  
65 ??? [0x103bd86] 1-65



```
65 ??? [0x103be68] 1-65
  65 ??? [0x104471a] 1-65
    65 ??? [0x100ddd8] 1-65
      65 ??? [0x100dbf7] 1-65
        65 ??? [0x1033754] 1-65
          65 ??? [0x1056279] 1-65
            65 ??? [0x106b64d] 1-65
              65 ??? [0x106d794] 1-65
                65 <patched truncated backtrace> 1-65
                  65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
                    *65 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 1-65
```

```
Thread 0x2107b2 65 samples (1-65) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65
```

```
Thread 0x2107b3 65 samples (1-65) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81373234e] 1-65
*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65
```

```
Thread 0x2107b4 65 samples (1-65) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65
```

```
Thread 0x2107b5 65 samples (1-65) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
  65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 ??? [0x10016ac] 1-65
      65 ??? [0x103bd86] 1-65
        65 ??? [0x103be68] 1-65
          65 ??? [0x103d2fa] 1-65
            65 ??? [0x100da87] 1-65
              65 ??? [0x10336cd] 1-65
                65 ??? [0x1056219] 1-65
                  65 ??? [0x106b64d] 1-65
                    65 ??? [0x106d770] 1-65
                      65 <patched truncated backtrace> 1-65
                        65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
                            *65 psynch_cvcontinue + 0 (pthread + 20893)
```

[0xfffff800376819d] 1-65

Thread 0x2107e0 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 read + 10 (libsystem\_kernel.dylib + 9146) [0x7ff81372e3ba] 1-65  
\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65  
\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 1-65  
\*65 read + 160 (kernel + 6777088) [0xfffff8000886900] 1-65  
\*65 ??? (kernel + 6777634) [0xfffff8000886b22] 1-65  
\*65 ??? (kernel + 6796831) [0xfffff800088b61f] 1-65  
\*65 ??? (kernel + 6653900) [0xfffff80008687cc] 1-65  
\*65 lck\_mtx\_sleep + 110 (kernel + 543470) [0xfffff8000294aee] 1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639)

[0xfffff80002a8417] 1-65

\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)

[0xfffff80003c957b] 1-65

Thread 0x210853 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x2109b6 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? [0x10016ac] 1-65  
65 ??? [0x103bd86] 1-65  
65 ??? [0x103be33] 1-65  
65 ??? [0x103f837] 1-65  
65 ??? [0x103ebbf] 1-65  
65 ??? [0x103d3e5] 1-65  
65 ??? [0x100da87] 1-65  
65 ??? [0x10336cd] 1-65  
65 ??? [0x1056219] 1-65  
65 ??? [0x106b64d] 1-65  
65 ??? [0x106d770] 1-65  
65 <patched truncated backtrace> 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib +  
17386) [0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893)

[0xfffff800376819d] 1-65

Thread 0x2109b7 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

```

65  thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff813765f6b] 1-65
65  _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff81376a4e1] 1-65
65  ??? [0x10016ac] 1-65
65  ??? [0x103bd86] 1-65
65  ??? [0x103be33] 1-65
65  ??? [0x103f837] 1-65
65  ??? [0x103ebbf] 1-65
65  ??? [0x103d3e5] 1-65
65  ??? [0x100da87] 1-65
65  ??? [0x10336cd] 1-65
65  ??? [0x1056219] 1-65
65  ??? [0x106b64d] 1-65
65  ??? [0x106d770] 1-65
65  <patched truncated backtrace> 1-65
65  __psynch_cvwait + 10 (libsystem_kernel.dylib +
17386) [0x7ff8137303ea] 1-65
*65  psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 1-65

```

Binary Images:

```

0xc0b2000 - 0xc135fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff813764000 - 0x7ff81376ffff libsystem_thread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_thread.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
*0xfffff8003763000 - 0xfffff800376aff com.apple.kec.pthread 1.0 (1)
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

```

```

Process:      Google Chrome (Chrome) [5443] [unique pid 502740]
UUID:        4C4C4441-5555-3144-A141-41AB421CB233
Path:        /Applications/Google Chrome.app/Contents/MacOS/Google Chrome
Identifier:   com.google.Chrome
Version:     105.0.5195.125 (5195.125)
Team ID:     EQHXZ8M8AV
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      launchd [1]
UID:         502

```

Footprint: 115.91 MB  
Time Since Fork: 2286s  
Num samples: 65 (1-65)  
CPU Time: 0.004s (13.4M cycles, 4.7M instructions, 2.89c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1f1b80 DispatchQueue "com.apple.main-thread"(1) Thread name  
"CrBrowserMain" 65 samples (1-65) priority 46 (base 46) cpu time 0.002s  
(6.9M cycles, 2.8M instructions, 2.46c/i)  
<thread QoS user interactive (requested user interactive), IO tier 0>  
65 start + 462 (dyld + 21806) [0x11c77452e] 1-65  
65 main + 203 (Google Chrome + 5931) [0x10ecb072b] 1-65  
65 ChromeMain + 635 (Google Chrome Framework + 12619) [0x10ee2a14b]  
1-65  
65 ChromeMain + 26269836 (Google Chrome Framework + 26281820)  
[0x11073775c] 1-65  
65 ChromeMain + 26271334 (Google Chrome Framework + 26283318)  
[0x110737d36] 1-65  
65 ChromeMain + 23169953 (Google Chrome Framework + 23181937)  
[0x110442a71] 1-65  
65 ChromeMain + 37150317 (Google Chrome Framework + 37162301)  
[0x111197d3d] 1-65  
65 ChromeMain + 30808387 (Google Chrome Framework +  
30820371) [0x110b8b813] 1-65  
65 ChromeMain + 30808834 (Google Chrome Framework +  
30820818) [0x110b8b9d2] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework +  
20042956) [0x1101444cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework +  
20045480) [0x110144ea8] 1-65  
65 ChromeMain + 30445935 (Google Chrome Framework +  
30457919) [0x110b3303f] 1-65  
65 ChromeMain + 38693382 (Google Chrome Framework +  
38705366) [0x1113108d6] 1-65  
65 -[NSApplication run] + 586 (AppKit + 195865)  
[0x7ff81618fd19] 1-65  
65 ChromeMain + 46267121 (Google Chrome  
Framework + 46279105) [0x111a499c1] 1-65  
65 ChromeMain + 12450 (Google Chrome Framework  
+ 24434) [0x10ee2cf72] 1-65  
65 ChromeMain + 90494383 (Google Chrome  
Framework + 90506367) [0x11447747f] 1-65  
65 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)  
[0x7ff81619d66a] 1-65  
65 \_DPSNextEvent + 927 (AppKit + 257965)

[0x7ff81619efad] 1-65

65

\_BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645)

[0x7ff81c94b0e5] 1-65

65 ReceiveNextEventCommon + 594

(HIToolbox + 189258) [0x7ff81c94b34a] 1-65

65 RunCurrentEventLoopInMode + 292

(HIToolbox + 189926) [0x7ff81c94b5e6] 1-65

65 CFRunLoopRunSpecific + 562

(CoreFoundation + 512020) [0x7ff81382e014] 1-65

65 \_\_CFRunLoopRun + 1276

(CoreFoundation + 515024) [0x7ff81382ebd0] 1-65

65 \_\_CFRunLoopServiceMachPort

+ 319 (CoreFoundation + 521536) [0x7ff813830540] 1-65

65 mach\_msg\_trap + 10

(libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65

\*65

ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x1f1be1 65 samples (1-65) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ChromeMain + 118436121 (Google Chrome Framework + 118448105)

[0x115f1cfe9] 1-65

65 ChromeMain + 33314187 (Google Chrome Framework + 33326171)

[0x110def45b] 1-65

65 ChromeMain + 33315490 (Google Chrome Framework + 33327474)

[0x110def972] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a]

1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xfffff800025ff10] 1-65

Thread 0x1f1c02 Thread name "HangWatcher" 65 samples (1-65) priority 31 (base 31)

<IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)

[0x10fd37523] 1-65

65 ChromeMain + 93716274 (Google Chrome Framework + 93728258)

[0x114789e02] 1-65

65 ChromeMain + 46589883 (Google Chrome Framework + 46601867)

[0x111a9868b] 1-65

65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)

[0x10f40f0e0] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)

[0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xffffffff800025ff10] 1-65

Thread 0x1f1c03 Thread name "ThreadPoolServiceThread" 65 samples (1-65)  
priority 31 (base 31)

<IO tier 0>

65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)

[0x10fd37523] 1-65

65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)

[0x10fe21ead] 1-65

65 ChromeMain + 46580792 (Google Chrome Framework + 46592776)

[0x111a96308] 1-65

65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)

[0x1101444cc] 1-65

65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)

[0x110144ea8] 1-65

65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]

1-65

\*65 ??? (kernel + 6435248) [0xffffffff80008331b0] 1-65

Thread 0x1f1c06 Thread name "ThreadPoolBackgroundWorker" 65 samples  
(1-65) priority 0 (base 0)

<IO tier 0>

65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)

[0x10fd37523] 1-65

65 ChromeMain + 18341154 (Google Chrome Framework + 18353138)

[0x10ffa7bf2] 1-65

65 ChromeMain + 18341277 (Google Chrome Framework + 18353261)

[0x10ffa7c6d] 1-65

65 ChromeMain + 8212587 (Google Chrome Framework + 8224571)

[0x10f5fef3b] 1-65

65 ChromeMain + 8214483 (Google Chrome Framework + 8226467)

[0x10f5ff6a3] 1-65

65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)

[0x10f40f0e0] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)

[0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xffffffff800025ff10] 1-65

Thread 0x1f1c09 Thread name "Chrome\_IOThread" 65 samples (1-65)  
priority 31 (base 31) cpu time 0.002s (6.4M cycles, 1838.6K instructions, 3.50c/i)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10fd37523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x10fe21ead] 1-65  
65 ChromeMain + 44741697 (Google Chrome Framework + 44753681)  
[0x1118d5311] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x1101444cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x110144ea8] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x1f1c0a Thread name "MemoryInfra" 65 samples (1-65) priority 31  
(base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10fd37523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x10fe21ead] 1-65  
65 ChromeMain + 16747464 (Google Chrome Framework + 16759448)  
[0x10fe22a98] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x1101444cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x110144ea8] 1-65  
65 ChromeMain + 93556487 (Google Chrome Framework +  
93568471) [0x114762dd7] 1-65  
65 ChromeMain + 6180990 (Google Chrome Framework +  
6192974) [0x10f40ef4e] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework +  
6193376) [0x10f40f0e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1c18 Thread name "NetworkConfigWatcher" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10fd37523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x10fe21ead] 1-65  
65 ChromeMain + 16747464 (Google Chrome Framework + 16759448)  
[0x10fe22a98] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x1101444cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x110144ea8] 1-65  
65 ChromeMain + 30445935 (Google Chrome Framework +  
30457919) [0x110b3303f] 1-65  
65 ChromeMain + 30446302 (Google Chrome Framework +  
30458286) [0x110b331ae] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216  
(Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation  
+ 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1c1b Thread name "CrShutdownDetector" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10fd37523] 1-65  
65 read + 10 (libsystem\_kernel.dylib + 9146) [0x7ff81372e3ba] 1-65  
\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65  
\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 1-65  
\*65 read + 160 (kernel + 6777088) [0xfffff8000886900] 1-65  
\*65 ??? (kernel + 6777634) [0xfffff8000886b22] 1-65  
\*65 ??? (kernel + 6796831) [0xfffff800088b61f] 1-65  
\*65 ??? (kernel + 6653900) [0xfffff80008687cc] 1-65



```

*65 lck_mtx_sleep + 110 (kernel + 543470) [0xfffff8000294aee]
1-65
*65 thread_block_reason + 199 (kernel + 623639)
[0xfffff80002a8417] 1-65
*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65
*65 machine_switch_context + 219 (kernel + 1807739)
[0xfffff80003c957b] 1-65

Thread 0x1f1c20 Thread name "NetworkConfigWatcher" 65 samples (1-65)
priority 31 (base 31)
<IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)
[0x10fd37523] 1-65
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)
[0x10fe21ead] 1-65
65 ChromeMain + 16747464 (Google Chrome Framework + 16759448)
[0x10fe22a98] 1-65
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)
[0x1101444cc] 1-65
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)
[0x110144ea8] 1-65
65 ChromeMain + 30445935 (Google Chrome Framework +
30457919) [0x110b3303f] 1-65
65 ChromeMain + 30446302 (Google Chrome Framework +
30458286) [0x110b331ae] 1-65
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 392522) [0x7ff8145c2d4a] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation
+ 521536) [0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

```

Thread 0x1f1c2a Thread name "ThreadPoolSingleThreadForegroundBlocking0"
65 samples (1-65) priority 31 (base 31)
<IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)

```

[0x10fd37523] 1-65  
65 ChromeMain + 18341241 (Google Chrome Framework + 18353225)  
[0x10ffa7c49] 1-65  
65 ChromeMain + 18342061 (Google Chrome Framework + 18354045)  
[0x10ffa7f7d] 1-65  
65 ChromeMain + 8212587 (Google Chrome Framework + 8224571)  
[0x10f5fef3b] 1-65  
65 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x10f5ff6a3] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x10f40f0e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1c2c Thread name "CompositorTileWorker1" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10fd37523] 1-65  
65 ChromeMain + 10474286 (Google Chrome Framework + 10486270)  
[0x10f8271fe] 1-65  
65 ChromeMain + 8878114 (Google Chrome Framework + 8890098)  
[0x10f6a16f2] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1f1c2d Thread name "ThreadPoolSingleThreadSharedForeground1"  
65 samples (1-65) priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10fd37523] 1-65  
65 ChromeMain + 18341226 (Google Chrome Framework + 18353210)  
[0x10ffa7c3a] 1-65  
65 ChromeMain + 18341325 (Google Chrome Framework + 18353309)  
[0x10ffa7c9d] 1-65  
65 ChromeMain + 8212587 (Google Chrome Framework + 8224571)  
[0x10f5fef3b] 1-65  
65 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x10f5ff6a3] 1-65

65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x10f40f0e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1c39 Thread name "NetworkConfigWatcher" 65 samples (1-65)  
priority 31 (base 31)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10fd37523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x10fe21ead] 1-65  
65 ChromeMain + 16747464 (Google Chrome Framework + 16759448)  
[0x10fe22a98] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x1101444cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x110144ea8] 1-65  
65 ChromeMain + 30445935 (Google Chrome Framework +  
30457919) [0x110b3303f] 1-65  
65 ChromeMain + 30446302 (Google Chrome Framework +  
30458286) [0x110b331ae] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216  
(Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation  
+ 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1c3b Thread name  
"ThreadPoolSingleThreadSharedBackgroundBlocking2" 65 samples (1-65)  
priority 0 (base 0)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)

[0x10fd37523] 1-65  
65 ChromeMain + 18341183 (Google Chrome Framework + 18353167)  
[0x10ffa7c0f] 1-65  
65 ChromeMain + 18342013 (Google Chrome Framework + 18353997)  
[0x10ffa7f4d] 1-65  
65 ChromeMain + 8212587 (Google Chrome Framework + 8224571)  
[0x10f5fef3b] 1-65  
65 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x10f5ff6a3] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x10f40f0e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1c3c Thread name  
"ThreadPoolSingleThreadSharedForegroundBlocking3" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10fd37523] 1-65  
65 ChromeMain + 18341226 (Google Chrome Framework + 18353210)  
[0x10ffa7c3a] 1-65  
65 ChromeMain + 18341325 (Google Chrome Framework + 18353309)  
[0x10ffa7c9d] 1-65  
65 ChromeMain + 8212587 (Google Chrome Framework + 8224571)  
[0x10f5fef3b] 1-65  
65 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x10f5ff6a3] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x10f40f0e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1c3e Thread name "Service Discovery Thread" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10fd37523] 1-65

65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x10fe21ead] 1-65  
65 ChromeMain + 16747464 (Google Chrome Framework + 16759448)  
[0x10fe22a98] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x1101444cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x110144ea8] 1-65  
65 ChromeMain + 30445935 (Google Chrome Framework +  
30457919) [0x110b3303f] 1-65  
65 ChromeMain + 30446302 (Google Chrome Framework +  
30458286) [0x110b331ae] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216  
(Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation  
+ 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1c3f Thread name "com.apple.CFSocket.private" 65 samples  
(1-65) priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_select + 10 (libsystem\_kernel.dylib + 40282) [0x7ff813735d5a] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Thread 0x1f1c46 Thread name "NetworkConfigWatcher" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10fd37523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x10fe21ead] 1-65  
65 ChromeMain + 16747464 (Google Chrome Framework + 16759448)  
[0x10fe22a98] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x1101444cc] 1-65

65 ChromeMain + 20033496 (Google Chrome Framework + 20045480) [0x110144ea8] 1-65  
65 ChromeMain + 30445935 (Google Chrome Framework + 30457919) [0x110b3303f] 1-65  
65 ChromeMain + 30446302 (Google Chrome Framework + 30458286) [0x110b331ae] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020) [0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x1f1c71 Thread name "CacheThread\_BlockFile" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491) [0x10fd37523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397) [0x10fe21ead] 1-65  
65 ChromeMain + 16747464 (Google Chrome Framework + 16759448) [0x10fe22a98] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956) [0x1101444cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480) [0x110144ea8] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca] 1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x1f1ced Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020) [0x7ff81382e014] 1-65

```
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65
```

```
Thread 0x1f1d9d Thread name "AMCP Logging Spool" 65 samples (1-65)
priority 19 (base 19)
```

```
<thread QoS utility (requested utility), IO tier 1>
65 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*> > >(void*) + 41 (caulk +
7692) [0x7ff81c6bee0c] 1-65
65 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8520)
[0x7ff81c6bf148] 1-65
65 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582)
[0x7ff81372d9b6] 1-65
*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65
```

```
Thread 0x1f1e45 Thread name "org.libusb.device-hotplug" 65 samples (1-65)
priority 31 (base 31)
```

```
<thread QoS default (requested default), IO tier 0>
65 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ChromeMain + 29870809 (Google Chrome Framework + 29882793)
[0x110aa69a9] 1-65
65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65
```

```
Thread 0x1f1e46 Thread name "UsbEventHandler" 65 samples (1-65)
priority 31 (base 31)
```

```
<IO tier 0>
```

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10fd37523] 1-65  
65 ChromeMain + 27503320 (Google Chrome Framework + 27515304)  
[0x1108649a8] 1-65  
65 poll + 10 (libsystem\_kernel.dylib + 32938) [0x7ff8137340aa] 1-65  
\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65  
\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 1-65  
\*65 poll\_nocancel + 1067 (kernel + 6790699) [0xfffff8000889e2b] 1-65  
\*65 kqueue\_scan + 2793 (kernel + 6434041) [0xfffff8000832cf9] 1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639)  
[0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0x1f1e75 Thread name "PowerSaveBlocker" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10fd37523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x10fe21ead] 1-65  
65 ChromeMain + 16747464 (Google Chrome Framework + 16759448)  
[0x10fe22a98] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x1101444cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x110144ea8] 1-65  
65 ChromeMain + 93556487 (Google Chrome Framework +  
93568471) [0x114762dd7] 1-65  
65 ChromeMain + 6180990 (Google Chrome Framework +  
6192974) [0x10f40ef4e] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework +  
6193376) [0x10f40f0e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x214b8e Thread name "ThreadPoolForegroundWorker" 65 samples  
(1-65) priority 31 (base 31) cpu time <0.001s (85.1K cycles, 14.8K instructions,  
5.75c/i)



<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10fd37523] 1-65  
65 ChromeMain + 18341255 (Google Chrome Framework + 18353239)  
[0x10ffa7c57] 1-65  
65 ChromeMain + 93715213 (Google Chrome Framework + 93727197)  
[0x1147899dd] 1-65  
65 ChromeMain + 8212587 (Google Chrome Framework + 8224571)  
[0x10f5fef3b] 1-65  
6 ChromeMain + 8214085 (Google Chrome Framework + 8226069)  
[0x10f5ff515] 1-6  
6 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x10f40f0e0] 1-6  
6 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-6  
\*6 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-6  
59 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x10f5ff6a3] 7-65  
59 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x10f40f0e0] 7-65  
59 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 7-65  
\*59 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 7-65

Thread 0x21c0ea Thread name "ThreadPoolForegroundWorker" 65 samples  
(1-65) priority 31 (base 31) cpu time <0.001s (55.5K cycles, 11.2K instructions,  
4.95c/i)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10fd37523] 1-65  
65 ChromeMain + 18341255 (Google Chrome Framework + 18353239)  
[0x10ffa7c57] 1-65  
65 ChromeMain + 93715213 (Google Chrome Framework + 93727197)  
[0x1147899dd] 1-65  
65 ChromeMain + 8211848 (Google Chrome Framework + 8223832)  
[0x10f5fec58] 1-65  
6 ChromeMain + 8214085 (Google Chrome Framework + 8226069)  
[0x10f5ff515] 1-6  
6 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x10f40f0e0] 1-6

```

        6 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-6
        *6 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-6
        59 ChromeMain + 8214483 (Google Chrome Framework + 8226467)
[0x10f5ff6a3] 7-65
        59 ChromeMain + 6181392 (Google Chrome Framework + 6193376)
[0x10f40f0e0] 7-65
        59 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 7-65
        *59 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 7-65

```

Binary Images:

```

0x10ecaf000 - 0x10eceedff com.google.Chrome 105.0.5195.125
(5195.125) <4C4C4441-5555-3144-A141-41AB421CB233>
/Applications/Google Chrome.app/Contents/MacOS/Google Chrome
0x10ee27000 - 0x11a05ffff com.google.Chrome.framework
105.0.5195.125 (5195.125) <4C4C44CE-5555-3144-A15A-1F46BD6376F4>
/Applications/Google Chrome.app/Contents/Frameworks/Google Chrome
Framework.framework/Versions/105.0.5195.125/Google Chrome Framework
0x11c76f000 - 0x11c7f2fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff813764000 - 0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDD824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)
<06015263-62AC-3B08-A298-DC835C18452A>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff81c6bd000 - 0x7ff81c6defff com.apple.audio.caulk 1.0 (92)
<8E7B3D95-1D47-3F17-9512-C5FCC30792C2>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra
mework/Versions/A/HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)

```

<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel  
\*0xffffffff8003763000 - 0xffffffff800376afff com.apple.kec.pthread 1.0 (1)  
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>  
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: Google Chrome Helper (Chrome Helper) [5477] [unique pid 502774]  
UUID: 4C4C4417-5555-3144-A1B0-D8C081D4DC37  
Path: /Applications/Google Chrome.app/Contents/Frameworks/Google  
Chrome Framework.framework/Versions/105.0.5195.125/Helpers/Google Chrome  
Helper.app/Contents/MacOS/Google Chrome Helper  
Identifier: com.google.Chrome.helper  
Version: 105.0.5195.125 (5195.125)  
Team ID: EQHXZ8M8AV  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: Google Chrome (Chrome) [5443] [unique pid 502740]  
Responsible: Google Chrome (Chrome) [5443] [unique pid 502740]  
UID: 502  
Footprint: 26.76 MB  
Time Since Fork: 2281s  
Num samples: 65 (1-65)  
CPU Time: 0.002s (5.2M cycles, 2.4M instructions, 2.13c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1f1c33 DispatchQueue "com.apple.main-thread"(1) Thread name  
"CrUtilityMain" 65 samples (1-65) priority 31 (base 31) cpu time <0.001s  
(1082.6K cycles, 381.6K instructions, 2.84c/i)  
<thread QoS default (requested user interactive), IO tier 0>  
65 start + 462 (dyld + 21806) [0x10efc152e] 1-65  
65 main + 246 (Google Chrome Helper + 6726) [0x109605a46] 1-65  
65 ChromeMain + 635 (Google Chrome Framework + 12619) [0x1240ff14b] 1-65  
65 ChromeMain + 26269836 (Google Chrome Framework + 26281820)  
[0x125a0c75c] 1-65  
65 ChromeMain + 26271334 (Google Chrome Framework + 26283318)  
[0x125a0cd36] 1-65  
65 ChromeMain + 23169616 (Google Chrome Framework + 23181600)  
[0x125717920] 1-65  
65 ChromeMain + 23171423 (Google Chrome Framework + 23183407)  
[0x12571802f] 1-65  
65 ChromeMain + 25425082 (Google Chrome Framework +  
25437066) [0x12593e38a] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework +  
20042956) [0x1254194cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework +

20045480) [0x125419ea8] 1-65  
65 ChromeMain + 93556510 (Google Chrome Framework +  
93568494) [0x129a37dee] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework +  
6193376) [0x1246e40e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1c5c Thread name "HangWatcher" 65 samples (1-65) priority  
31 (base 31)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x12500c523] 1-65  
65 ChromeMain + 93716274 (Google Chrome Framework + 93728258)  
[0x129a5ee02] 1-65  
65 ChromeMain + 46589883 (Google Chrome Framework + 46601867)  
[0x126d6d68b] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x1246e40e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1c5f Thread name "ThreadPoolServiceThread" 65 samples (1-65)  
priority 31 (base 31) cpu time <0.001s (141.8K cycles, 22.2K instructions, 6.40c/i)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x12500c523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x1250f6ead] 1-65  
65 ChromeMain + 46580792 (Google Chrome Framework + 46592776)  
[0x126d6b308] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x1254194cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x125419ea8] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x1f1c63 Thread name "ThreadPoolBackgroundWorker" 65 samples  
(1-65) priority 0 (base 0)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x12500c523] 1-65  
65 ChromeMain + 18341154 (Google Chrome Framework + 18353138)  
[0x12527cbf2] 1-65  
65 ChromeMain + 18341277 (Google Chrome Framework + 18353261)  
[0x12527cc6d] 1-65  
65 ChromeMain + 8212587 (Google Chrome Framework + 8224571)  
[0x1248d3f3b] 1-65  
65 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x1248d46a3] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x1246e40e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1c66 Thread name "Chrome\_ChildIOThread" 65 samples (1-65)  
priority 31 (base 31) cpu time <0.001s (1700.9K cycles, 706.3K instructions, 2.41c/i)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x12500c523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x1250f6ead] 1-65  
65 ChromeMain + 48059985 (Google Chrome Framework + 48071969)  
[0x126ed4521] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x1254194cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x125419ea8] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x1f1c69 Thread name "NetworkConfigWatcher" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65

```

    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)
[0x12500c523] 1-65
    65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)
[0x1250f6ead] 1-65
    65 ChromeMain + 16747464 (Google Chrome Framework + 16759448)
[0x1250f7a98] 1-65
    65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)
[0x1254194cc] 1-65
    65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)
[0x125419ea8] 1-65
    65 ChromeMain + 30445935 (Google Chrome Framework +
30457919) [0x125e0803f] 1-65
    65 ChromeMain + 30446302 (Google Chrome Framework +
30458286) [0x125e081ae] 1-65
    65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 392522) [0x7ff8145c2d4a] 1-65
    65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
    65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
    65 __CFRunLoopServiceMachPort + 319 (CoreFoundation
+ 521536) [0x7ff813830540] 1-65
    65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
    *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

```

Thread 0x1f1d09   Thread name "ThreadPoolForegroundWorker"   65 samples
(1-65)   priority 31 (base 31)   cpu time <0.001s (2.2M cycles, 1304.0K instructions,
1.67c/i)

```

```

<IO tier 0>
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)
[0x12500c523] 1-65
    65 ChromeMain + 18341255 (Google Chrome Framework + 18353239)
[0x12527cc57] 1-65
    65 ChromeMain + 93715213 (Google Chrome Framework + 93727197)
[0x129a5e9dd] 1-65
    65 ChromeMain + 8212587 (Google Chrome Framework + 8224571)
[0x1248d3f3b] 1-65
    5 ChromeMain + 8214483 (Google Chrome Framework + 8226467)
[0x1248d46a3] 1-5
    5 ChromeMain + 6181392 (Google Chrome Framework + 6193376)
[0x1246e40e0] 1-5

```

```

5 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-5
*5 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-5
10 ChromeMain + 8214085 (Google Chrome Framework + 8226069)
[0x1248d4515] 6-15
10 ChromeMain + 6181392 (Google Chrome Framework + 6193376)
[0x1246e40e0] 6-15
10 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 6-15
*10 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 6-15
50 ChromeMain + 8214483 (Google Chrome Framework + 8226467)
[0x1248d46a3] 16-65
50 ChromeMain + 6181392 (Google Chrome Framework + 6193376)
[0x1246e40e0] 16-65
50 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 16-65
*50 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 16-65

```

Thread 0x1f6f86 Thread name "MemoryInfra" 65 samples (1-65) priority 31  
(base 31)

```

<IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)
[0x12500c523] 1-65
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)
[0x1250f6ead] 1-65
65 ChromeMain + 16747464 (Google Chrome Framework + 16759448)
[0x1250f7a98] 1-65
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)
[0x1254194cc] 1-65
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)
[0x125419ea8] 1-65
65 ChromeMain + 93556487 (Google Chrome Framework +
93568471) [0x129a37dd7] 1-65
65 ChromeMain + 6180990 (Google Chrome Framework +
6192974) [0x1246e3f4e] 1-65
65 ChromeMain + 6181392 (Google Chrome Framework +
6193376) [0x1246e40e0] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

Thread 0x21beeb Thread name "ThreadPoolForegroundWorker" 65 samples  
(1-65) priority 31 (base 31) cpu time <0.001s (62.6K cycles, 8.8K instructions,  
7.10c/i)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x12500c523] 1-65  
65 ChromeMain + 18341255 (Google Chrome Framework + 18353239)  
[0x12527cc57] 1-65  
65 ChromeMain + 93715213 (Google Chrome Framework + 93727197)  
[0x129a5e9dd] 1-65  
56 ChromeMain + 8211848 (Google Chrome Framework + 8223832)  
[0x1248d3c58] 1-56  
56 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x1248d46a3] 1-56  
56 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x1246e40e0] 1-56  
56 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-56  
\*56 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-56  
9 ChromeMain + 8212587 (Google Chrome Framework + 8224571)  
[0x1248d3f3b] 57-65  
9 ChromeMain + 8214085 (Google Chrome Framework + 8226069)  
[0x1248d4515] 57-65  
9 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x1246e40e0] 57-65  
9 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 57-65  
\*9 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 57-65

#### Binary Images:

0x109604000 - 0x10963efff com.google.Chrome.helper  
105.0.5195.125 (5195.125) <4C4C4417-5555-3144-A1B0-D8C081D4DC37>  
/Applications/Google Chrome.app/Contents/Frameworks/Google Chrome  
Framework.framework/Versions/105.0.5195.125/Helpers/Google Chrome  
Helper.app/Contents/MacOS/Google Chrome Helper  
0x10efbc000 - 0x10f03ffff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x1240fc000 - 0x12f334fff com.google.Chrome.framework  
105.0.5195.125 (5195.125) <4C4C44CE-5555-3144-A15A-1F46BD6376F4>  
/Applications/Google Chrome.app/Contents/Frameworks/Google Chrome  
Framework.framework/Versions/105.0.5195.125/Google Chrome Framework



0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: Google Chrome Helper (Chrome Helper) [5478] [unique pid 502775]  
UUID: 4C4C4417-5555-3144-A1B0-D8C081D4DC37  
Path: /Applications/Google Chrome.app/Contents/Frameworks/Google  
Chrome Framework.framework/Versions/105.0.5195.125/Helpers/Google Chrome  
Helper.app/Contents/MacOS/Google Chrome Helper  
Identifier: com.google.Chrome.helper  
Version: 105.0.5195.125 (5195.125)  
Team ID: EQHXZ8M8AV  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: Google Chrome (Chrome) [5443] [unique pid 502740]  
Responsible: Google Chrome (Chrome) [5443] [unique pid 502740]  
UID: 502  
Footprint: 15.50 MB  
Time Since Fork: 2281s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (440.0K cycles, 82.3K instructions, 5.35c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1f1c37 DispatchQueue "com.apple.main-thread"(1) Thread name  
"CrUtilityMain" 65 samples (1-65) priority 31 (base 31) cpu time <0.001s  
(440.0K cycles, 82.3K instructions, 5.35c/i)  
<thread QoS default (requested user interactive), IO tier 0>  
65 start + 462 (dyld + 21806) [0x114e9452e] 1-65  
65 main + 246 (Google Chrome Helper + 6726) [0x10a3c8a46] 1-65  
65 ChromeMain + 635 (Google Chrome Framework + 12619) [0x129fd214b]  
1-65  
65 ChromeMain + 26269836 (Google Chrome Framework + 26281820)  
[0x12b8df75c] 1-65

65 ChromeMain + 26271334 (Google Chrome Framework + 26283318)  
[0x12b8dfd36] 1-65  
65 ChromeMain + 23169616 (Google Chrome Framework + 23181600)  
[0x12b5ea920] 1-65  
65 ChromeMain + 23171423 (Google Chrome Framework + 23183407)  
[0x12b5eb02f] 1-65  
65 ChromeMain + 25425082 (Google Chrome Framework +  
25437066) [0x12b81138a] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework +  
20042956) [0x12b2ec4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework +  
20045480) [0x12b2ecea8] 1-65  
65 ChromeMain + 93556510 (Google Chrome Framework +  
93568494) [0x12f90adee] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework +  
6193376) [0x12a5b70e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1c5d Thread name "HangWatcher" 65 samples (1-65) priority  
31 (base 31)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x12aedf523] 1-65  
65 ChromeMain + 93716274 (Google Chrome Framework + 93728258)  
[0x12f931e02] 1-65  
65 ChromeMain + 46589883 (Google Chrome Framework + 46601867)  
[0x12cc4068b] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x12a5b70e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1c5e Thread name "ThreadPoolServiceThread" 65 samples (1-65)  
priority 31 (base 31)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x12aedf523] 1-65

65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x12afc9ead] 1-65  
65 ChromeMain + 46580792 (Google Chrome Framework + 46592776)  
[0x12cc3e308] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x12b2ec4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x12b2ecea8] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x1f1c61 Thread name "ThreadPoolBackgroundWorker" 65 samples  
(1-65) priority 0 (base 0)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x12aedf523] 1-65  
65 ChromeMain + 18341154 (Google Chrome Framework + 18353138)  
[0x12b14fbf2] 1-65  
65 ChromeMain + 18341277 (Google Chrome Framework + 18353261)  
[0x12b14fc6d] 1-65  
65 ChromeMain + 8212587 (Google Chrome Framework + 8224571)  
[0x12a7a6f3b] 1-65  
65 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x12a7a76a3] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x12a5b70e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1c64 Thread name "Chrome\_ChildIOThread" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x12aedf523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x12afc9ead] 1-65  
65 ChromeMain + 48059985 (Google Chrome Framework + 48071969)  
[0x12cda7521] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)

[0x12b2ec4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x12b2ecea8] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x1f6f87 Thread name "MemoryInfra" 65 samples (1-65) priority 31  
(base 31)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x12aedf523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x12afc9ead] 1-65  
65 ChromeMain + 16747464 (Google Chrome Framework + 16759448)  
[0x12afcaa98] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x12b2ec4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x12b2ecea8] 1-65  
65 ChromeMain + 93556487 (Google Chrome Framework +  
93568471) [0x12f90add7] 1-65  
65 ChromeMain + 6180990 (Google Chrome Framework +  
6192974) [0x12a5b6f4e] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework +  
6193376) [0x12a5b70e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f6f8c Thread name "ThreadPoolForegroundWorker" 65 samples  
(1-65) priority 31 (base 31)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x12aedf523] 1-65  
65 ChromeMain + 18341255 (Google Chrome Framework + 18353239)  
[0x12b14fc57] 1-65  
65 ChromeMain + 93715213 (Google Chrome Framework + 93727197)  
[0x12f9319dd] 1-65  
65 ChromeMain + 8212587 (Google Chrome Framework + 8224571)  
[0x12a7a6f3b] 1-65

65 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x12a7a76a3] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x12a5b70e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10a3c7000 - 0x10a401fff com.google.Chrome.helper  
105.0.5195.125 (5195.125) <4C4C4417-5555-3144-A1B0-D8C081D4DC37>  
/Applications/Google Chrome.app/Contents/Frameworks/Google Chrome  
Framework.framework/Versions/105.0.5195.125/Helpers/Google Chrome  
Helper.app/Contents/MacOS/Google Chrome Helper  
0x114e8f000 - 0x114f12fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x129fcf000 - 0x135207fff com.google.Chrome.framework  
105.0.5195.125 (5195.125) <4C4C44CE-5555-3144-A15A-1F46BD6376F4>  
/Applications/Google Chrome.app/Contents/Frameworks/Google Chrome  
Framework.framework/Versions/105.0.5195.125/Google Chrome Framework  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: Google Chrome Helper (Chrome Helper) [5506] [unique pid 502803]  
UUID: 4C4C4417-5555-3144-A1B0-D8C081D4DC37  
Path: /Applications/Google Chrome.app/Contents/Frameworks/Google  
Chrome Framework.framework/Versions/105.0.5195.125/Helpers/Google Chrome  
Helper.app/Contents/MacOS/Google Chrome Helper  
Identifier: com.google.Chrome.helper  
Version: 105.0.5195.125 (5195.125)  
Team ID: EQHXZ8M8AV  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: Google Chrome (Chrome) [5443] [unique pid 502740]  
Responsible: Google Chrome (Chrome) [5443] [unique pid 502740]  
UID: 502  
Footprint: 14.11 MB

Time Since Fork: 2278s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (1782.7K cycles, 345.3K instructions, 5.16c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1f1d9c DispatchQueue "com.apple.main-thread"(1) Thread name  
"CrUtilityMain" 65 samples (1-65) priority 47 (base 47) cpu time <0.001s  
(734.6K cycles, 136.2K instructions, 5.39c/i)

<process frontmost, thread QoS user interactive (requested user interactive), IO tier  
0>

65 start + 462 (dyld + 21806) [0x110bf752e] 1-65  
65 main + 246 (Google Chrome Helper + 6726) [0x108d8da46] 1-65  
65 ChromeMain + 635 (Google Chrome Framework + 12619) [0x125d3514b]  
1-65  
65 ChromeMain + 26269836 (Google Chrome Framework + 26281820)  
[0x12764275c] 1-65  
65 ChromeMain + 26271334 (Google Chrome Framework + 26283318)  
[0x127642d36] 1-65  
65 ChromeMain + 23169616 (Google Chrome Framework + 23181600)  
[0x12734d920] 1-65  
65 ChromeMain + 23171423 (Google Chrome Framework + 23183407)  
[0x12734e02f] 1-65  
65 ChromeMain + 25425082 (Google Chrome Framework +  
25437066) [0x12757438a] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework +  
20042956) [0x12704f4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework +  
20045480) [0x12704fea8] 1-65  
65 ChromeMain + 30445935 (Google Chrome Framework +  
30457919) [0x127a3e03f] 1-65  
65 ChromeMain + 30446302 (Google Chrome Framework +  
30458286) [0x127a3e1ae] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216  
(Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation +  
512020) [0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation +  
515024) [0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319  
(CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib +  
6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel +  
327440) [0xfffff800025ff10] 1-65

Thread 0x1f1dba Thread name "HangWatcher" 65 samples (1-65) priority

31 (base 31) cpu time <0.001s (57.2K cycles, 9.2K instructions, 6.20c/i)  
<process frontmost, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x126c42523] 1-65  
65 ChromeMain + 93716274 (Google Chrome Framework + 93728258)  
[0x12b694e02] 1-65  
65 ChromeMain + 46589883 (Google Chrome Framework + 46601867)  
[0x1289a368b] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x12631a0e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1dbb Thread name "ThreadPoolServiceThread" 65 samples (1-65)  
priority 31 (base 31) cpu time <0.001s (228.9K cycles, 38.8K instructions, 5.91c/i)  
<process frontmost, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x126c42523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x126d2cead] 1-65  
65 ChromeMain + 46580792 (Google Chrome Framework + 46592776)  
[0x1289a1308] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x12704f4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x12704fea8] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x1f1dbc Thread name "ThreadPoolForegroundWorker" 65 samples  
(1-65) priority 31 (base 31) cpu time <0.001s (389.7K cycles, 72.4K instructions,  
5.38c/i)  
<process frontmost, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x126c42523] 1-65  
65 ChromeMain + 18341255 (Google Chrome Framework + 18353239)  
[0x126eb2c57] 1-65

```

        65 ChromeMain + 93715213 (Google Chrome Framework + 93727197)
[0x12b6949dd] 1-65
        65 ChromeMain + 8212587 (Google Chrome Framework + 8224571)
[0x126509f3b] 1-65
        22 ChromeMain + 8214483 (Google Chrome Framework + 8226467)
[0x12650a6a3] 1-22
        22 ChromeMain + 6181392 (Google Chrome Framework + 6193376)
[0x12631a0e0] 1-22
        22 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-22
        *22 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-22
        10 ChromeMain + 8214085 (Google Chrome Framework + 8226069)
[0x12650a515] 23-32
        10 ChromeMain + 6181392 (Google Chrome Framework + 6193376)
[0x12631a0e0] 23-32
        10 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 23-32
        *10 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 23-32
        33 ChromeMain + 8214483 (Google Chrome Framework + 8226467)
[0x12650a6a3] 33-65
        33 ChromeMain + 6181392 (Google Chrome Framework + 6193376)
[0x12631a0e0] 33-65
        33 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 33-65
        *33 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 33-65

```

Thread 0x1f1dbd Thread name "ThreadPoolBackgroundWorker" 65 samples  
(1-65) priority 0 (base 0) cpu time <0.001s (60.2K cycles, 12.4K instructions,  
4.87c/i)

```

<process frontmost, IO tier 0>
  65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
      65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)
[0x126c42523] 1-65
        65 ChromeMain + 18341154 (Google Chrome Framework + 18353138)
[0x126eb2bf2] 1-65
        65 ChromeMain + 18341277 (Google Chrome Framework + 18353261)
[0x126eb2c6d] 1-65
        65 ChromeMain + 8212587 (Google Chrome Framework + 8224571)
[0x126509f3b] 1-65
          3 ChromeMain + 8214085 (Google Chrome Framework + 8226069)
[0x12650a515] 1-3
            3 ChromeMain + 6181392 (Google Chrome Framework + 6193376)

```



[0x12631a0e0] 1-3  
3 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-3  
\*3 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-3  
62 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x12650a6a3] 4-65  
62 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x12631a0e0] 4-65  
62 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 4-65  
\*62 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 4-65

Thread 0x1f1dbf Thread name "Chrome\_ChildIOThread" 65 samples (1-65)  
priority 31 (base 31)  
<process frontmost, IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x126c42523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x126d2cead] 1-65  
65 ChromeMain + 48059985 (Google Chrome Framework + 48071969)  
[0x128b0a521] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x12704f4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x12704fea8] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x1f1dc0 Thread name "AMCP Logging Spool" 65 samples (1-65)  
priority 19 (base 19)  
<process frontmost, thread QoS utility (requested utility), IO tier 1>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 void\* caulk::thread\_proxy<std::\_\_1::tuple<caulk::thread::attributes, void  
(caulk::concurrent::details::worker\_thread::\*)>(),  
std::\_\_1::tuple<caulk::concurrent::details::worker\_thread\*> >>(void\*) + 41 (caulk +  
7692) [0x7ff81c6bee0c] 1-65  
65 caulk::concurrent::details::worker\_thread::run() + 36 (caulk + 8520)  
[0x7ff81c6bf148] 1-65  
65 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 6582)  
[0x7ff81372d9b6] 1-65

\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Thread 0x1f6f89 Thread name "MemoryInfra" 65 samples (1-65) priority 31 (base 31)

<process frontmost, IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ChromeMain + 15783507 (Google Chrome Framework + 15795491) [0x126c42523] 1-65

65 ChromeMain + 16744413 (Google Chrome Framework + 16756397) [0x126d2cead] 1-65

65 ChromeMain + 16747464 (Google Chrome Framework + 16759448) [0x126d2da98] 1-65

65 ChromeMain + 20030972 (Google Chrome Framework + 20042956) [0x12704f4cc] 1-65

65 ChromeMain + 20033496 (Google Chrome Framework + 20045480) [0x12704fea8] 1-65

65 ChromeMain + 93556487 (Google Chrome Framework + 93568471) [0x12b66ddd7] 1-65

65 ChromeMain + 6180990 (Google Chrome Framework + 6192974) [0x126319f4e] 1-65

65 ChromeMain + 6181392 (Google Chrome Framework + 6193376) [0x12631a0e0] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x21c100 Thread name "ThreadPoolForegroundWorker" 43 samples (23-65) priority 31 (base 31) cpu time <0.001s (312.1K cycles, 76.4K instructions, 4.09c/i)

<Thread not seen for 22 samples, process frontmost, IO tier 0>

43 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 23-65

43 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 23-65

43 ChromeMain + 15783507 (Google Chrome Framework + 15795491) [0x126c42523] 23-65

43 ChromeMain + 18341255 (Google Chrome Framework + 18353239) [0x126eb2c57] 23-65

43 ChromeMain + 93715213 (Google Chrome Framework + 93727197) [0x12b6949dd] 23-65

43 ChromeMain + 8211848 (Google Chrome Framework + 8223832) [0x126509c58] 23-65

10 ChromeMain + 8214085 (Google Chrome Framework + 8226069) [0x12650a515] 23-32

10 ChromeMain + 6181392 (Google Chrome Framework + 6193376)

[0x12631a0e0] 23-32  
10 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 23-32  
\*10 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 23-32  
33 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x12650a6a3] 33-65  
33 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x12631a0e0] 33-65  
33 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 33-65  
\*33 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 33-65

Binary Images:

0x108d8c000 - 0x108dc6fff com.google.Chrome.helper  
105.0.5195.125 (5195.125) <4C4C4417-5555-3144-A1B0-D8C081D4DC37>  
/Applications/Google Chrome.app/Contents/Frameworks/Google Chrome  
Framework.framework/Versions/105.0.5195.125/Helpers/Google Chrome  
Helper.app/Contents/MacOS/Google Chrome Helper  
0x110bf2000 - 0x110c75fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x125d32000 - 0x130f6afff com.google.Chrome.framework  
105.0.5195.125 (5195.125) <4C4C44CE-5555-3144-A15A-1F46BD6376F4>  
/Applications/Google Chrome.app/Contents/Frameworks/Google Chrome  
Framework.framework/Versions/105.0.5195.125/Google Chrome Framework  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff81c6bd000 - 0x7ff81c6defff com.apple.audio.caulk 1.0 (92)  
<8E7B3D95-1D47-3F17-9512-C5FCC30792C2>  
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: Google Chrome Helper (Alerts) (Chrome Helper (Alerts)) [15300]

[unique pid 512544]

UUID: 4C4C4479-5555-3144-A1E6-617A61521C43  
Path: /Applications/Google Chrome.app/Contents/Frameworks/Google Chrome Framework.framework/Versions/105.0.5195.125/Helpers/Google Chrome Helper (Alerts).app/Contents/MacOS/Google Chrome Helper (Alerts)  
Identifier: com.google.Chrome.framework.AlertNotificationService  
Version: 105.0.5195.125 (5195.125)  
Team ID: EQHXZ8M8AV  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address 0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: Google Chrome (Chrome) [5443] [unique pid 502740]  
Responsible: Google Chrome (Chrome) [5443] [unique pid 502740]  
UID: 502  
Footprint: 13.16 MB  
Time Since Fork: 1304s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (827.2K cycles, 143.8K instructions, 5.75c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1fa45d DispatchQueue "com.apple.main-thread"(1) Thread name "CrUtilityMain" 65 samples (1-65) priority 46 (base 46) cpu time <0.001s (827.2K cycles, 143.8K instructions, 5.75c/i)  
<thread QoS user interactive (requested user interactive), IO tier 0>  
65 start + 462 (dyld + 21806) [0x1138eb52e] 1-65  
65 main + 246 (Google Chrome Helper (Alerts) + 6726) [0x105be6a46] 1-65  
65 ChromeMain + 635 (Google Chrome Framework + 12619) [0x105d5a14b] 1-65  
65 ChromeMain + 26269836 (Google Chrome Framework + 26281820) [0x10766775c] 1-65  
65 ChromeMain + 26271334 (Google Chrome Framework + 26283318) [0x107667d36] 1-65  
65 ChromeMain + 23169616 (Google Chrome Framework + 23181600) [0x107372920] 1-65  
65 ChromeMain + 23171423 (Google Chrome Framework + 23183407) [0x10737302f] 1-65  
65 ChromeMain + 25425082 (Google Chrome Framework + 25437066) [0x10759938a] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956) [0x1070744cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480) [0x107074ea8] 1-65  
65 ChromeMain + 30445935 (Google Chrome Framework + 30457919) [0x107a6303f] 1-65  
65 ChromeMain + 38693382 (Google Chrome Framework + 38705366) [0x1082408d6] 1-65

```

        65  -[NSApplication run] + 586 (AppKit + 195865)
[0x7ff81618fd19] 1-65
        65  -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff81619d66a] 1-65
        65  _DPSNextEvent + 927 (AppKit + 257965)
[0x7ff81619efad] 1-65
        65  _BlockUntilNextEventMatchingListInModeWithFilter
+ 70 (HIToolbox + 188645) [0x7ff81c94b0e5] 1-65
        65  ReceiveNextEventCommon + 594 (HIToolbox +
189258) [0x7ff81c94b34a] 1-65
        65  RunCurrentEventLoopInMode + 292
(HIToolbox + 189926) [0x7ff81c94b5e6] 1-65
        65  CFRRunLoopRunSpecific + 562
(CoreFoundation + 512020) [0x7ff81382e014] 1-65
        65  __CFRunLoopRun + 1276
(CoreFoundation + 515024) [0x7ff81382ebd0] 1-65
        65  __CFRunLoopServiceMachPort + 319
(CoreFoundation + 521536) [0x7ff813830540] 1-65
        65  mach_msg_trap + 10
(libsystem_kernel.dylib + 6522) [0x7ff81372d97a] 1-65
        *65  ipc_mqueue_receive_continue + 0
(kernel + 327440) [0xfffff800025ff10] 1-65

```

```

Thread 0x1fa464   Thread name "HangWatcher"   65 samples (1-65)   priority
31 (base 31)
<IO tier 0>
  65  thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65  _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
      65  ChromeMain + 15783507 (Google Chrome Framework + 15795491)
[0x106c67523] 1-65
        65  ChromeMain + 93716274 (Google Chrome Framework + 93728258)
[0x10b6b9e02] 1-65
        65  ChromeMain + 46589883 (Google Chrome Framework + 46601867)
[0x1089c868b] 1-65
        65  ChromeMain + 6181392 (Google Chrome Framework + 6193376)
[0x10633f0e0] 1-65
        65  mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
        *65  ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

```

Thread 0x1fa479   Thread name "ThreadPoolServiceThread"   65 samples (1-65)
priority 31 (base 31)
<IO tier 0>
  65  thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

```

```
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)
[0x106c67523] 1-65
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)
[0x106d51ead] 1-65
65 ChromeMain + 46580792 (Google Chrome Framework + 46592776)
[0x1089c6308] 1-65
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)
[0x1070744cc] 1-65
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)
[0x107074ea8] 1-65
65 kevent64 + 10 (libsystem_kernel.dylib + 43210) [0x7ff8137368ca]
1-65
*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65
```

```
Thread 0x1fa47a Thread name "ThreadPoolForegroundWorker" 65 samples
(1-65) priority 31 (base 31)
<IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)
[0x106c67523] 1-65
65 ChromeMain + 18341255 (Google Chrome Framework + 18353239)
[0x106ed7c57] 1-65
65 ChromeMain + 93715213 (Google Chrome Framework + 93727197)
[0x10b6b99dd] 1-65
65 ChromeMain + 8212587 (Google Chrome Framework + 8224571)
[0x10652ef3b] 1-65
65 ChromeMain + 8214483 (Google Chrome Framework + 8226467)
[0x10652f6a3] 1-65
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)
[0x10633f0e0] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65
```

```
Thread 0x1fa47b Thread name "ThreadPoolBackgroundWorker" 65 samples
(1-65) priority 0 (base 0)
<IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)
[0x106c67523] 1-65
65 ChromeMain + 18341154 (Google Chrome Framework + 18353138)
[0x106ed7bf2] 1-65
```

65 ChromeMain + 18341277 (Google Chrome Framework + 18353261)  
[0x106ed7c6d] 1-65  
65 ChromeMain + 8212587 (Google Chrome Framework + 8224571)  
[0x10652ef3b] 1-65  
65 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x10652f6a3] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x10633f0e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1fa47c Thread name "Chrome\_ChildIOThread" 65 samples (1-65)  
priority 31 (base 31)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x106c67523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x106d51ead] 1-65  
65 ChromeMain + 48059985 (Google Chrome Framework + 48071969)  
[0x108b2f521] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x1070744cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x107074ea8] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x1fa482 Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 46 (base 46)

<thread QoS user interactive (requested user interactive), IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x105be5000 - 0x105c1ffff  
com.google.Chrome.framework.AlertNotificationService 105.0.5195.125 (5195.125)  
<4C4C4479-5555-3144-A1E6-617A61521C43> /Applications/Google  
Chrome.app/Contents/Frameworks/Google Chrome  
Framework.framework/Versions/105.0.5195.125/Helpers/Google Chrome Helper  
(Alerts).app/Contents/MacOS/Google Chrome Helper (Alerts)  
0x105d57000 - 0x110f8ffff com.google.Chrome.framework  
105.0.5195.125 (5195.125)  
<4C4C44CE-5555-3144-A15A-1F46BD6376F4> /Applications/Google  
Chrome.app/Contents/Frameworks/Google Chrome  
Framework.framework/Versions/105.0.5195.125/Google Chrome Framework  
0x1138e6000 - 0x113969fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra  
mework/Versions/A/HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: Google Chrome Helper (GPU) (Chrome Helper (GPU)) [5475]  
[unique pid 502772]  
UUID: 4C4C4414-5555-3144-A171-33A470FFE31E  
Path: /Applications/Google Chrome.app/Contents/Frameworks/Google  
Chrome Framework.framework/Versions/105.0.5195.125/Helpers/Google Chrome  
Helper (GPU).app/Contents/MacOS/Google Chrome Helper (GPU)  
Identifier: com.google.Chrome.helper  
Version: 105.0.5195.125 (5195.125)  
Team ID: EQHXZ8M8AV



Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: Google Chrome (Chrome) [5443] [unique pid 502740]  
Responsible: Google Chrome (Chrome) [5443] [unique pid 502740]  
UID: 502  
Footprint: 38.72 MB  
Time Since Fork: 2281s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (1265.1K cycles, 232.5K instructions, 5.44c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1f1c2f DispatchQueue "com.apple.main-thread"(1) Thread name  
"CrGpuMain" 65 samples (1-65) priority 31 (base 31) cpu time <0.001s  
(1127.8K cycles, 208.9K instructions, 5.40c/i)  
<thread QoS default (requested user interactive), process unclamped, IO tier 0>  
65 start + 462 (dyld + 21806) [0x10501552e] 1-65  
65 main + 246 (Google Chrome Helper (GPU) + 6726) [0x102481a46] 1-65  
65 ChromeMain + 635 (Google Chrome Framework + 12619) [0x11a15314b]  
1-65  
65 ChromeMain + 26269836 (Google Chrome Framework + 26281820)  
[0x11ba6075c] 1-65  
65 ChromeMain + 26271334 (Google Chrome Framework + 26283318)  
[0x11ba60d36] 1-65  
65 ChromeMain + 23169616 (Google Chrome Framework + 23181600)  
[0x11b76b920] 1-65  
65 ChromeMain + 23171423 (Google Chrome Framework + 23183407)  
[0x11b76c02f] 1-65  
65 ChromeMain + 39300994 (Google Chrome Framework +  
39312978) [0x11c6cde52] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework +  
20042956) [0x11b46d4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework +  
20045480) [0x11b46dea8] 1-65  
65 ChromeMain + 30445935 (Google Chrome Framework +  
30457919) [0x11be5c03f] 1-65  
65 ChromeMain + 30446302 (Google Chrome Framework +  
30458286) [0x11be5c1ae] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216  
(Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation +  
512020) [0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation +  
515024) [0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319  
(CoreFoundation + 521536) [0x7ff813830540] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x1f1cbb Thread name "GpuWatchdog" 65 samples (1-65) priority 31 (base 31) cpu time <0.001s (137.3K cycles, 23.6K instructions, 5.82c/i) <process unclamped, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491) [0x11b060523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397) [0x11b14aead] 1-65  
65 ChromeMain + 16747464 (Google Chrome Framework + 16759448) [0x11b14ba98] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956) [0x11b46d4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480) [0x11b46dea8] 1-65  
65 ChromeMain + 93556510 (Google Chrome Framework + 93568494) [0x11fa8bdee] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376) [0x11a7380e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x1f1cd3 Thread name "ThreadPoolServiceThread" 65 samples (1-65) priority 31 (base 31) <process unclamped, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491) [0x11b060523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397) [0x11b14aead] 1-65  
65 ChromeMain + 46580792 (Google Chrome Framework + 46592776) [0x11cdbf308] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956) [0x11b46d4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480) [0x11b46dea8] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca] 1-65

\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x1f1cd5 Thread name "ThreadPoolBackgroundWorker" 65 samples  
(1-65) priority 0 (base 0)  
<process unclamped, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x11b060523] 1-65  
65 ChromeMain + 18341154 (Google Chrome Framework + 18353138)  
[0x11b2d0bf2] 1-65  
65 ChromeMain + 18341277 (Google Chrome Framework + 18353261)  
[0x11b2d0c6d] 1-65  
65 ChromeMain + 8212587 (Google Chrome Framework + 8224571)  
[0x11a927f3b] 1-65  
65 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x11a9286a3] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x11a7380e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1cd6 Thread name "Chrome\_ChildIOThread" 65 samples (1-65)  
priority 31 (base 31)  
<process unclamped, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x11b060523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x11b14aead] 1-65  
65 ChromeMain + 48059985 (Google Chrome Framework + 48071969)  
[0x11cf28521] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x11b46d4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x11b46dea8] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x1f1cd7 Thread name "ThreadPoolForegroundWorker" 65 samples  
(1-65) priority 31 (base 31)  
<process unclamped, IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x11b060523] 1-65  
65 ChromeMain + 18341255 (Google Chrome Framework + 18353239)  
[0x11b2d0c57] 1-65  
65 ChromeMain + 93715213 (Google Chrome Framework + 93727197)  
[0x11fab29dd] 1-65  
65 ChromeMain + 8212587 (Google Chrome Framework + 8224571)  
[0x11a927f3b] 1-65  
65 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x11a9286a3] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x11a7380e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1cd8 Thread name "VizCompositorThread" 65 samples (1-65)  
priority 31 (base 31)

<process unclamped, IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x11b060523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x11b14aead] 1-65  
65 ChromeMain + 16747464 (Google Chrome Framework + 16759448)  
[0x11b14ba98] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x11b46d4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x11b46dea8] 1-65  
65 ChromeMain + 93556487 (Google Chrome Framework +  
93568471) [0x11fa8bdd7] 1-65  
65 ChromeMain + 6180990 (Google Chrome Framework +  
6192974) [0x11a737f4e] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework +  
6193376) [0x11a7380e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1cd9 Thread name "ThreadPoolSingleThreadSharedForeground0"

65 samples (1-65) priority 31 (base 31)  
<process unclamped, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x11b060523] 1-65  
65 ChromeMain + 18341226 (Google Chrome Framework + 18353210)  
[0x11b2d0c3a] 1-65  
65 ChromeMain + 18341325 (Google Chrome Framework + 18353309)  
[0x11b2d0c9d] 1-65  
65 ChromeMain + 8212587 (Google Chrome Framework + 8224571)  
[0x11a927f3b] 1-65  
65 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x11a9286a3] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x11a7380e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f6f8e Thread name "MemoryInfra" 65 samples (1-65) priority 31  
(base 31)

<process unclamped, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x11b060523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x11b14aead] 1-65  
65 ChromeMain + 16747464 (Google Chrome Framework + 16759448)  
[0x11b14ba98] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x11b46d4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x11b46dea8] 1-65  
65 ChromeMain + 93556487 (Google Chrome Framework +  
93568471) [0x11fa8bdd7] 1-65  
65 ChromeMain + 6180990 (Google Chrome Framework +  
6192974) [0x11a737f4e] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework +  
6193376) [0x11a7380e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x102480000 - 0x1024bafff com.google.Chrome.helper  
105.0.5195.125 (5195.125) <4C4C4414-5555-3144-A171-33A470FFE31E>  
/Applications/Google Chrome.app/Contents/Frameworks/Google Chrome  
Framework.framework/Versions/105.0.5195.125/Helpers/Google Chrome Helper  
(GPU).app/Contents/MacOS/Google Chrome Helper (GPU)  
0x105010000 - 0x105093fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x11a150000 - 0x125388fff com.google.Chrome.framework  
105.0.5195.125 (5195.125) <4C4C44CE-5555-3144-A15A-1F46BD6376F4>  
/Applications/Google Chrome.app/Contents/Frameworks/Google Chrome  
Framework.framework/Versions/105.0.5195.125/Google Chrome Framework  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: Google Chrome Helper (Renderer) (Chrome Helper (Renderer))  
[5480] [unique pid 502777]  
UUID: 4C4C449A-5555-3144-A1D8-59A03FB3F373  
Path: /Applications/Google Chrome.app/Contents/Frameworks/Google  
Chrome Framework.framework/Versions/105.0.5195.125/Helpers/Google Chrome  
Helper (Renderer).app/Contents/MacOS/Google Chrome Helper (Renderer)  
Identifier: com.google.Chrome.helper.renderer  
Version: 105.0.5195.125 (5195.125)  
Team ID: EQHXZ8M8AV  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: Google Chrome (Chrome) [5443] [unique pid 502740]  
Responsible: Google Chrome (Chrome) [5443] [unique pid 502740]  
UID: 502  
Footprint: 79.25 MB  
Time Since Fork: 2281s

Num samples: 65 (1-65)  
CPU Time: <0.001s (280.5K cycles, 36.7K instructions, 7.65c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1f1c72 DispatchQueue "com.apple.main-thread"(1) Thread name  
"CrRendererMain" 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested user interactive), IO tier 0>  
65 start + 462 (dyld + 21806) [0x1197ff52e] 1-65  
65 main + 246 (Google Chrome Helper (Renderer) + 6726) [0x10b0cea46] 1-65  
65 ChromeMain + 635 (Google Chrome Framework + 12619) [0x10b28314b]  
1-65  
65 ChromeMain + 26269836 (Google Chrome Framework + 26281820)  
[0x10cb9075c] 1-65  
65 ChromeMain + 26271334 (Google Chrome Framework + 26283318)  
[0x10cb90d36] 1-65  
65 ChromeMain + 23169616 (Google Chrome Framework + 23181600)  
[0x10c89b920] 1-65  
65 ChromeMain + 23171423 (Google Chrome Framework + 23183407)  
[0x10c89c02f] 1-65  
65 ChromeMain + 28531502 (Google Chrome Framework +  
28543486) [0x10cdb89fe] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework +  
20042956) [0x10c59d4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework +  
20045480) [0x10c59dea8] 1-65  
65 ChromeMain + 30445935 (Google Chrome Framework +  
30457919) [0x10cf8c03f] 1-65  
65 ChromeMain + 30446302 (Google Chrome Framework +  
30458286) [0x10cf8c1ae] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216  
(Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation +  
512020) [0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation +  
515024) [0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319  
(CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib +  
6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel +  
327440) [0xfffff800025ff10] 1-65

Thread 0x1f1c9e Thread name "HangWatcher" 65 samples (1-65) priority  
31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10c190523] 1-65  
65 ChromeMain + 93716274 (Google Chrome Framework + 93728258)  
[0x110be2e02] 1-65  
65 ChromeMain + 46589883 (Google Chrome Framework + 46601867)  
[0x10def168b] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x10b8680e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1ca0 Thread name "ThreadPoolServiceThread" 65 samples (1-65)  
priority 31 (base 31)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10c190523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x10c27aead] 1-65  
65 ChromeMain + 46580792 (Google Chrome Framework + 46592776)  
[0x10deef308] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x10c59d4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x10c59dea8] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x1f1ca2 Thread name "ThreadPoolBackgroundWorker" 65 samples  
(1-65) priority 0 (base 0) cpu time <0.001s (126.4K cycles, 18.5K instructions,  
6.83c/i)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10c190523] 1-65  
65 ChromeMain + 18341154 (Google Chrome Framework + 18353138)  
[0x10c400bf2] 1-65  
65 ChromeMain + 18341277 (Google Chrome Framework + 18353261)  
[0x10c400c6d] 1-65  
65 ChromeMain + 8212587 (Google Chrome Framework + 8224571)



```

[0x10ba57f3b] 1-65
    5  ChromeMain + 8214483 (Google Chrome Framework + 8226467)
[0x10ba586a3] 1-5
    5  ChromeMain + 6181392 (Google Chrome Framework + 6193376)
[0x10b8680e0] 1-5
    5  mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-5
    *5  ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-5
    10  ChromeMain + 8214085 (Google Chrome Framework + 8226069)
[0x10ba58515] 6-15
    10  ChromeMain + 6181392 (Google Chrome Framework + 6193376)
[0x10b8680e0] 6-15
    10  mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 6-15
    *10  ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 6-15
    50  ChromeMain + 8214483 (Google Chrome Framework + 8226467)
[0x10ba586a3] 16-65
    50  ChromeMain + 6181392 (Google Chrome Framework + 6193376)
[0x10b8680e0] 16-65
    50  mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 16-65
    *50  ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 16-65

```

```

Thread 0x1f1ca4  Thread name "Chrome_ChildIOThread"  65 samples (1-65)
priority 31 (base 31)
<IO tier 0>
  65  thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
  65  _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
  65  ChromeMain + 15783507 (Google Chrome Framework + 15795491)
[0x10c190523] 1-65
  65  ChromeMain + 16744413 (Google Chrome Framework + 16756397)
[0x10c27aead] 1-65
  65  ChromeMain + 48059985 (Google Chrome Framework + 48071969)
[0x10e058521] 1-65
  65  ChromeMain + 20030972 (Google Chrome Framework + 20042956)
[0x10c59d4cc] 1-65
  65  ChromeMain + 20033496 (Google Chrome Framework + 20045480)
[0x10c59dea8] 1-65
  65  kevent64 + 10 (libsystem_kernel.dylib + 43210) [0x7ff8137368ca]
1-65
    *65  ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

```

```

Thread 0x1f1caa  Thread name "GpuMemoryThread"  65 samples (1-65)

```

priority 31 (base 31)

<IO tier 0>

65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10c190523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x10c27aead] 1-65  
65 ChromeMain + 16747464 (Google Chrome Framework + 16759448)  
[0x10c27ba98] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x10c59d4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x10c59dea8] 1-65  
65 ChromeMain + 93556487 (Google Chrome Framework +  
93568471) [0x110bbbdd7] 1-65  
65 ChromeMain + 6180990 (Google Chrome Framework +  
6192974) [0x10b867f4e] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework +  
6193376) [0x10b8680e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1cb5 Thread name "Compositor" 65 samples (1-65) priority 31  
(base 31)

<IO tier 0>

65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10c190523] 1-65  
65 ChromeMain + 18630874 (Google Chrome Framework + 18642858)  
[0x10c4477aa] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x10c59d4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x10c59dea8] 1-65  
65 ChromeMain + 93556487 (Google Chrome Framework + 93568471)  
[0x110bbbdd7] 1-65  
65 ChromeMain + 6180990 (Google Chrome Framework + 6192974)  
[0x10b867f4e] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework +  
6193376) [0x10b8680e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65

\*65 ipc\_queue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1cb6 Thread name "ThreadPoolSingleThreadSharedForegroundBlocking0" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10c190523] 1-65  
65 ChromeMain + 18341226 (Google Chrome Framework + 18353210)  
[0x10c400c3a] 1-65  
65 ChromeMain + 18341325 (Google Chrome Framework + 18353309)  
[0x10c400c9d] 1-65  
65 ChromeMain + 8211848 (Google Chrome Framework + 8223832)  
[0x10ba57c58] 1-65  
65 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x10ba586a3] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x10b8680e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_queue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1d02 Thread name "CompositorTileWorker1" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10c190523] 1-65  
65 ChromeMain + 39205323 (Google Chrome Framework + 39217307)  
[0x10d7e689b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1f1d03 Thread name "CompositorTileWorker2" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10c190523] 1-65

65 ChromeMain + 39205323 (Google Chrome Framework + 39217307)  
[0x10d7e689b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1f1d04 Thread name "CompositorTileWorker3" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10c190523] 1-65  
65 ChromeMain + 39205323 (Google Chrome Framework + 39217307)  
[0x10d7e689b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1f1d05 Thread name "CompositorTileWorker4" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10c190523] 1-65  
65 ChromeMain + 39205323 (Google Chrome Framework + 39217307)  
[0x10d7e689b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1f1d06 Thread name "CompositorTileWorkerBackground" 65  
samples (1-65) priority 31 (base 31)  
<IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10c190523] 1-65  
65 ChromeMain + 39205323 (Google Chrome Framework + 39217307)  
[0x10d7e689b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1f2614 Thread name "MemoryInfra" 65 samples (1-65) priority 31

(base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10c190523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x10c27aead] 1-65  
65 ChromeMain + 16747464 (Google Chrome Framework + 16759448)  
[0x10c27ba98] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x10c59d4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x10c59dea8] 1-65  
65 ChromeMain + 93556487 (Google Chrome Framework +  
93568471) [0x110bbbdd7] 1-65  
65 ChromeMain + 6180990 (Google Chrome Framework +  
6192974) [0x10b867f4e] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework +  
6193376) [0x10b8680e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f91fd Thread name "ThreadPoolForegroundWorker" 65 samples  
(1-65) priority 31 (base 31) cpu time <0.001s (154.1K cycles, 18.2K instructions,  
8.47c/i)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10c190523] 1-65  
65 ChromeMain + 18341255 (Google Chrome Framework + 18353239)  
[0x10c400c57] 1-65  
65 ChromeMain + 93715213 (Google Chrome Framework + 93727197)  
[0x110be29dd] 1-65  
65 ChromeMain + 8212587 (Google Chrome Framework + 8224571)  
[0x10ba57f3b] 1-65  
12 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x10ba586a3] 1-12  
12 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x10b8680e0] 1-12  
12 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-12  
\*12 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xffffffff800025ff10] 1-12  
     10 ChromeMain + 8214085 (Google Chrome Framework + 8226069)  
 [0x10ba58515] 13-22  
     10 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
 [0x10b8680e0] 13-22  
     10 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
 [0x7ff81372d97a] 13-22  
     \*10 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
 [0xffffffff800025ff10] 13-22  
     43 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
 [0x10ba586a3] 23-65  
     43 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
 [0x10b8680e0] 23-65  
     43 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
 [0x7ff81372d97a] 23-65  
     \*43 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
 [0xffffffff800025ff10] 23-65

#### Binary Images:

0x10b0cd000 - 0x10b107fff com.google.Chrome.helper.renderer  
 105.0.5195.125 (5195.125) <4C4C449A-5555-3144-A1D8-59A03FB3F373>  
 /Applications/Google Chrome.app/Contents/Frameworks/Google Chrome  
 Framework.framework/Versions/105.0.5195.125/Helpers/Google Chrome Helper  
 (Renderer).app/Contents/MacOS/Google Chrome Helper (Renderer)  
 0x10b280000 - 0x1164b8fff com.google.Chrome.framework  
 105.0.5195.125 (5195.125) <4C4C44CE-5555-3144-A15A-1F46BD6376F4>  
 /Applications/Google Chrome.app/Contents/Frameworks/Google Chrome  
 Framework.framework/Versions/105.0.5195.125/Google Chrome Framework  
 0x1197fa000 - 0x11987dfff dyld (960)  
 <71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
 0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
 <8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
 /usr/lib/system/libsystem\_kernel.dylib  
 0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
 <B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
 /usr/lib/system/libsystem\_pthread.dylib  
 0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
 <BDD824D-15DF-3210-88E8-6AAC5C154403>  
 /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
 0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
 <E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
 /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
 \*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
 <06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel  
 \*0xffffffff8003763000 - 0xffffffff800376afff com.apple.kec.pthread 1.0 (1)  
 <A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>

/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: Google Chrome Helper (Renderer) (Chrome Helper (Renderer))  
[5494] [unique pid 502791]  
UUID: 4C4C449A-5555-3144-A1D8-59A03FB3F373  
Path: /Applications/Google Chrome.app/Contents/Frameworks/Google  
Chrome Framework.framework/Versions/105.0.5195.125/Helpers/Google Chrome  
Helper (Renderer).app/Contents/MacOS/Google Chrome Helper (Renderer)  
Identifier: com.google.Chrome.helper.renderer  
Version: 105.0.5195.125 (5195.125)  
Team ID: EQHXZ8M8AV  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: Google Chrome (Chrome) [5443] [unique pid 502740]  
Responsible: Google Chrome (Chrome) [5443] [unique pid 502740]  
UID: 502  
Footprint: 42.41 MB  
Time Since Fork: 2280s  
Num samples: 65 (1-65)  
CPU Time: 0.009s (29.8M cycles, 20.6M instructions, 1.45c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1f1ce7 DispatchQueue "com.apple.main-thread"(1) Thread name  
"CrRendererMain" 65 samples (1-65) priority 31 (base 31) cpu time 0.009s  
(29.0M cycles, 20.5M instructions, 1.42c/i)  
<thread QoS default (requested user interactive), IO tier 0>  
65 start + 462 (dyld + 21806) [0x11700c52e] 1-65  
65 main + 246 (Google Chrome Helper (Renderer) + 6726) [0x10cfd5a46] 1-65  
65 ChromeMain + 635 (Google Chrome Framework + 12619) [0x12c14a14b]  
1-65  
65 ChromeMain + 26269836 (Google Chrome Framework + 26281820)  
[0x12da5775c] 1-65  
65 ChromeMain + 26271334 (Google Chrome Framework + 26283318)  
[0x12da57d36] 1-65  
65 ChromeMain + 23169616 (Google Chrome Framework + 23181600)  
[0x12d762920] 1-65  
65 ChromeMain + 23171423 (Google Chrome Framework + 23183407)  
[0x12d76302f] 1-65  
65 ChromeMain + 28531502 (Google Chrome Framework +  
28543486) [0x12dc7f9fe] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework +  
20042956) [0x12d4644cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework +  
20045480) [0x12d464ea8] 1-65

65 ChromeMain + 30445935 (Google Chrome Framework + 30457919) [0x12de5303f] 1-65  
65 ChromeMain + 30446302 (Google Chrome Framework + 30458286) [0x12de531ae] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020) [0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x1f1cfa Thread name "HangWatcher" 65 samples (1-65) priority 31 (base 31) cpu time <0.001s (86.6K cycles, 8.4K instructions, 10.33c/i) <IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491) [0x12d057523] 1-65  
65 ChromeMain + 93716274 (Google Chrome Framework + 93728258) [0x131aa9e02] 1-65  
65 ChromeMain + 46589883 (Google Chrome Framework + 46601867) [0x12edb868b] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376) [0x12c72f0e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x1f1cfb Thread name "ThreadPoolServiceThread" 65 samples (1-65) priority 31 (base 31) <IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491) [0x12d057523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397) [0x12d141ead] 1-65  
65 ChromeMain + 46580792 (Google Chrome Framework + 46592776) [0x12edb6308] 1-65



65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x12d4644cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x12d464ea8] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x1f1cfe Thread name "ThreadPoolBackgroundWorker" 65 samples  
(1-65) priority 0 (base 0)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x12d057523] 1-65  
65 ChromeMain + 18341154 (Google Chrome Framework + 18353138)  
[0x12d2c7bf2] 1-65  
65 ChromeMain + 18341277 (Google Chrome Framework + 18353261)  
[0x12d2c7c6d] 1-65  
65 ChromeMain + 8212587 (Google Chrome Framework + 8224571)  
[0x12c91ef3b] 1-65  
65 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x12c91f6a3] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x12c72f0e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1cff Thread name "Chrome\_ChildIOThread" 65 samples (1-65)  
priority 31 (base 31) cpu time <0.001s (749.1K cycles, 146.3K instructions, 5.12c/i)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x12d057523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x12d141ead] 1-65  
65 ChromeMain + 48059985 (Google Chrome Framework + 48071969)  
[0x12ef1f521] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x12d4644cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x12d464ea8] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]

1-65

\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x1f1d01 Thread name "GpuMemoryThread" 65 samples (1-65)  
priority 31 (base 31)

<IO tier 0>

65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x12d057523] 1-65

65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x12d141ead] 1-65

65 ChromeMain + 16747464 (Google Chrome Framework + 16759448)  
[0x12d142a98] 1-65

65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x12d4644cc] 1-65

65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x12d464ea8] 1-65

65 ChromeMain + 93556487 (Google Chrome Framework +  
93568471) [0x131a82dd7] 1-65

65 ChromeMain + 6180990 (Google Chrome Framework +  
6192974) [0x12c72ef4e] 1-65

65 ChromeMain + 6181392 (Google Chrome Framework +  
6193376) [0x12c72f0e0] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1d0a Thread name "Compositor" 65 samples (1-65) priority 31  
(base 31)

<IO tier 0>

65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x12d057523] 1-65

65 ChromeMain + 18630874 (Google Chrome Framework + 18642858)  
[0x12d30e7aa] 1-65

65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x12d4644cc] 1-65

65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x12d464ea8] 1-65

65 ChromeMain + 93556487 (Google Chrome Framework + 93568471)  
[0x131a82dd7] 1-65

65 ChromeMain + 6180990 (Google Chrome Framework + 6192974)  
[0x12c72ef4e] 1-65

65 ChromeMain + 6181392 (Google Chrome Framework + 6193376) [0x12c72f0e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xffffffff800025ff10] 1-65

Thread 0x1f1d0b Thread name "ThreadPoolSingleThreadSharedForegroundBlocking0" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491) [0x12d057523] 1-65  
65 ChromeMain + 18341226 (Google Chrome Framework + 18353210) [0x12d2c7c3a] 1-65  
65 ChromeMain + 18341325 (Google Chrome Framework + 18353309) [0x12d2c7c9d] 1-65  
65 ChromeMain + 8211848 (Google Chrome Framework + 8223832) [0x12c91ec58] 1-65  
65 ChromeMain + 8214483 (Google Chrome Framework + 8226467) [0x12c91f6a3] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376) [0x12c72f0e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xffffffff800025ff10] 1-65

Thread 0x1f1d67 Thread name "CompositorTileWorker1" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491) [0x12d057523] 1-65  
65 ChromeMain + 39205323 (Google Chrome Framework + 39217307) [0x12e6ad89b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 1-65

Thread 0x1f1d68 Thread name "CompositorTileWorker2" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x12d057523] 1-65  
65 ChromeMain + 39205323 (Google Chrome Framework + 39217307)  
[0x12e6ad89b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1f1d69 Thread name "CompositorTileWorker3" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x12d057523] 1-65  
65 ChromeMain + 39205323 (Google Chrome Framework + 39217307)  
[0x12e6ad89b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1f1d6a Thread name "CompositorTileWorker4" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x12d057523] 1-65  
65 ChromeMain + 39205323 (Google Chrome Framework + 39217307)  
[0x12e6ad89b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1f1d6b Thread name "CompositorTileWorkerBackground" 65  
samples (1-65) priority 31 (base 31)  
<IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x12d057523] 1-65  
65 ChromeMain + 39205323 (Google Chrome Framework + 39217307)  
[0x12e6ad89b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]

1-65

\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1f6f88 Thread name "MemoryInfra" 65 samples (1-65) priority 31  
(base 31)

<IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x12d057523] 1-65

65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x12d141ead] 1-65

65 ChromeMain + 16747464 (Google Chrome Framework + 16759448)  
[0x12d142a98] 1-65

65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x12d4644cc] 1-65

65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x12d464ea8] 1-65

65 ChromeMain + 93556487 (Google Chrome Framework +  
93568471) [0x131a82dd7] 1-65

65 ChromeMain + 6180990 (Google Chrome Framework +  
6192974) [0x12c72ef4e] 1-65

65 ChromeMain + 6181392 (Google Chrome Framework +  
6193376) [0x12c72f0e0] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x21b1a9 Thread name "ThreadPoolForegroundWorker" 65 samples  
(1-65) priority 31 (base 31)

<IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x12d057523] 1-65

65 ChromeMain + 18341255 (Google Chrome Framework + 18353239)  
[0x12d2c7c57] 1-65

65 ChromeMain + 93715213 (Google Chrome Framework + 93727197)  
[0x131aa99dd] 1-65

65 ChromeMain + 8212587 (Google Chrome Framework + 8224571)  
[0x12c91ef3b] 1-65

65 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x12c91f6a3] 1-65

65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x12c72f0e0] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10cfd4000 - 0x10d00efff com.google.Chrome.helper.renderer  
105.0.5195.125 (5195.125) <4C4C449A-5555-3144-A1D8-59A03FB3F373>  
/Applications/Google Chrome.app/Contents/Frameworks/Google Chrome  
Framework.framework/Versions/105.0.5195.125/Helpers/Google Chrome Helper  
(Renderer).app/Contents/MacOS/Google Chrome Helper (Renderer)  
0x117007000 - 0x11708afff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x12c147000 - 0x13737ffff com.google.Chrome.framework  
105.0.5195.125 (5195.125) <4C4C44CE-5555-3144-A15A-1F46BD6376F4>  
/Applications/Google Chrome.app/Contents/Frameworks/Google Chrome  
Framework.framework/Versions/105.0.5195.125/Google Chrome Framework  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel  
\*0xfffff8003763000 - 0xfffff800376afff com.apple.kec.pthread 1.0 (1)  
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>  
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: Google Chrome Helper (Renderer) (Chrome Helper (Renderer))  
[5497] [unique pid 502794]  
UUID: 4C4C449A-5555-3144-A1D8-59A03FB3F373  
Path: /Applications/Google Chrome.app/Contents/Frameworks/Google  
Chrome Framework.framework/Versions/105.0.5195.125/Helpers/Google Chrome  
Helper (Renderer).app/Contents/MacOS/Google Chrome Helper (Renderer)  
Identifier: com.google.Chrome.helper.renderer  
Version: 105.0.5195.125 (5195.125)  
Team ID: EQHXZ8M8AV  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address

0x7ff813449000, slide 0x13449000

Architecture: x86\_64  
Parent: Google Chrome (Chrome) [5443] [unique pid 502740]  
Responsible: Google Chrome (Chrome) [5443] [unique pid 502740]  
UID: 502  
Footprint: 61.73 MB  
Time Since Fork: 2280s  
Num samples: 65 (1-65)  
CPU Time: 0.006s (16.6M cycles, 4.2M instructions, 3.98c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1f1cf6 DispatchQueue "com.apple.main-thread"(1) Thread name  
"CrRendererMain" 65 samples (1-65) priority 31 (base 31) cpu time 0.006s  
(16.6M cycles, 4.2M instructions, 3.97c/i)  
<thread QoS default (requested user interactive), IO tier 0>  
65 start + 462 (dyld + 21806) [0x1140f652e] 1-65  
65 main + 246 (Google Chrome Helper (Renderer) + 6726) [0x108936a46] 1-65  
65 ChromeMain + 635 (Google Chrome Framework + 12619) [0x108aeb14b]  
1-65  
65 ChromeMain + 26269836 (Google Chrome Framework + 26281820)  
[0x10a3f875c] 1-65  
65 ChromeMain + 26271334 (Google Chrome Framework + 26283318)  
[0x10a3f8d36] 1-65  
65 ChromeMain + 23169616 (Google Chrome Framework + 23181600)  
[0x10a103920] 1-65  
65 ChromeMain + 23171423 (Google Chrome Framework + 23183407)  
[0x10a10402f] 1-65  
65 ChromeMain + 28531502 (Google Chrome Framework +  
28543486) [0x10a6209fe] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework +  
20042956) [0x109e054cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework +  
20045480) [0x109e05ea8] 1-65  
65 ChromeMain + 30445935 (Google Chrome Framework +  
30457919) [0x10a7f403f] 1-65  
65 ChromeMain + 30446302 (Google Chrome Framework +  
30458286) [0x10a7f41ae] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216  
(Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation +  
512020) [0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation +  
515024) [0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319  
(CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib +

6522) [0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x1f1d14 Thread name "HangWatcher" 65 samples (1-65) priority 31 (base 31) cpu time <0.001s (58.5K cycles, 9.2K instructions, 6.33c/i) <IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491) [0x1099f8523] 1-65  
65 ChromeMain + 93716274 (Google Chrome Framework + 93728258) [0x10e44ae02] 1-65  
65 ChromeMain + 46589883 (Google Chrome Framework + 46601867) [0x10b75968b] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376) [0x1090d00e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x1f1d1a Thread name "ThreadPoolServiceThread" 65 samples (1-65) priority 31 (base 31) <IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491) [0x1099f8523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397) [0x109ae2ead] 1-65  
65 ChromeMain + 46580792 (Google Chrome Framework + 46592776) [0x10b757308] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956) [0x109e054cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480) [0x109e05ea8] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca] 1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x1f1d1c Thread name "ThreadPoolBackgroundWorker" 65 samples (1-65) priority 0 (base 0) <IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65



65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x1099f8523] 1-65  
65 ChromeMain + 18341154 (Google Chrome Framework + 18353138)  
[0x109c68bf2] 1-65  
65 ChromeMain + 18341277 (Google Chrome Framework + 18353261)  
[0x109c68c6d] 1-65  
65 ChromeMain + 8212587 (Google Chrome Framework + 8224571)  
[0x1092bff3b] 1-65  
65 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x1092c06a3] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x1090d00e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1d1d Thread name "Chrome\_ChildIOThread" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x1099f8523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x109ae2ead] 1-65  
65 ChromeMain + 48059985 (Google Chrome Framework + 48071969)  
[0x10b8c0521] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x109e054cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x109e05ea8] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x1f1d1f Thread name "GpuMemoryThread" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x1099f8523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x109ae2ead] 1-65  
65 ChromeMain + 16747464 (Google Chrome Framework + 16759448)

[0x109ae3a98] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x109e054cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x109e05ea8] 1-65  
65 ChromeMain + 93556487 (Google Chrome Framework +  
93568471) [0x10e423dd7] 1-65  
65 ChromeMain + 6180990 (Google Chrome Framework +  
6192974) [0x1090cff4e] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework +  
6193376) [0x1090d00e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1d21 Thread name "Compositor" 65 samples (1-65) priority 31  
(base 31)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x1099f8523] 1-65  
65 ChromeMain + 18630874 (Google Chrome Framework + 18642858)  
[0x109caf7aa] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x109e054cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x109e05ea8] 1-65  
65 ChromeMain + 93556487 (Google Chrome Framework + 93568471)  
[0x10e423dd7] 1-65  
65 ChromeMain + 6180990 (Google Chrome Framework + 6192974)  
[0x1090cff4e] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework +  
6193376) [0x1090d00e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1d22 Thread name  
"ThreadPoolSingleThreadSharedForegroundBlocking0" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x1099f8523] 1-65  
65 ChromeMain + 18341226 (Google Chrome Framework + 18353210)  
[0x109c68c3a] 1-65  
65 ChromeMain + 18341325 (Google Chrome Framework + 18353309)  
[0x109c68c9d] 1-65  
65 ChromeMain + 8211848 (Google Chrome Framework + 8223832)  
[0x1092bfc58] 1-65  
65 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x1092c06a3] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x1090d00e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1d24 Thread name "CompositorTileWorker1" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x1099f8523] 1-65  
65 ChromeMain + 39205323 (Google Chrome Framework + 39217307)  
[0x10b04e89b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1f1d25 Thread name "CompositorTileWorker2" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x1099f8523] 1-65  
65 ChromeMain + 39205323 (Google Chrome Framework + 39217307)  
[0x10b04e89b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1f1d26 Thread name "CompositorTileWorker3" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x1099f8523] 1-65  
65 ChromeMain + 39205323 (Google Chrome Framework + 39217307)  
[0x10b04e89b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1f1d27 Thread name "CompositorTileWorker4" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x1099f8523] 1-65  
65 ChromeMain + 39205323 (Google Chrome Framework + 39217307)  
[0x10b04e89b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1f1d28 Thread name "CompositorTileWorkerBackground" 65  
samples (1-65) priority 31 (base 31)  
<IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x1099f8523] 1-65  
65 ChromeMain + 39205323 (Google Chrome Framework + 39217307)  
[0x10b04e89b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1f6f8a Thread name "MemoryInfra" 65 samples (1-65) priority 31  
(base 31)  
<IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x1099f8523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x109ae2ead] 1-65  
65 ChromeMain + 16747464 (Google Chrome Framework + 16759448)

[0x109ae3a98] 1-65  
    65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x109e054cc] 1-65  
    65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x109e05ea8] 1-65  
    65 ChromeMain + 93556487 (Google Chrome Framework +  
93568471) [0x10e423dd7] 1-65  
    65 ChromeMain + 6180990 (Google Chrome Framework +  
6192974) [0x1090cff4e] 1-65  
    65 ChromeMain + 6181392 (Google Chrome Framework +  
6193376) [0x1090d00e0] 1-65  
    65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
    \*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x21ba01 Thread name "ThreadPoolForegroundWorker" 65 samples  
(1-65) priority 31 (base 31)  
<IO tier 0>  
    65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
    65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
    65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x1099f8523] 1-65  
    65 ChromeMain + 18341255 (Google Chrome Framework + 18353239)  
[0x109c68c57] 1-65  
    65 ChromeMain + 93715213 (Google Chrome Framework + 93727197)  
[0x10e44a9dd] 1-65  
    65 ChromeMain + 8212587 (Google Chrome Framework + 8224571)  
[0x1092bff3b] 1-65  
    65 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x1092c06a3] 1-65  
    65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x1090d00e0] 1-65  
    65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
    \*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x21c09f Thread name "ThreadPoolForegroundWorker" 65 samples  
(1-65) priority 31 (base 31)  
<IO tier 0>  
    65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
    65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
    65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x1099f8523] 1-65  
    65 ChromeMain + 18341255 (Google Chrome Framework + 18353239)

[0x109c68c57] 1-65  
65 ChromeMain + 93715213 (Google Chrome Framework + 93727197)  
[0x10e44a9dd] 1-65  
65 ChromeMain + 8211848 (Google Chrome Framework + 8223832)  
[0x1092bfc58] 1-65  
65 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x1092c06a3] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x1090d00e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x108935000 - 0x10896ffff com.google.Chrome.helper.renderer  
105.0.5195.125 (5195.125) <4C4C449A-5555-3144-A1D8-59A03FB3F373>  
/Applications/Google Chrome.app/Contents/Frameworks/Google Chrome  
Framework.framework/Versions/105.0.5195.125/Helpers/Google Chrome Helper  
(Renderer).app/Contents/MacOS/Google Chrome Helper (Renderer)  
0x108ae8000 - 0x113d20fff com.google.Chrome.framework  
105.0.5195.125 (5195.125) <4C4C44CE-5555-3144-A15A-1F46BD6376F4>  
/Applications/Google Chrome.app/Contents/Frameworks/Google Chrome  
Framework.framework/Versions/105.0.5195.125/Google Chrome Framework  
0x1140f1000 - 0x114174fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel  
\*0xfffff8003763000 - 0xfffff800376aff com.apple.kec.pthread 1.0 (1)  
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>  
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: Google Chrome Helper (Renderer) (Chrome Helper (Renderer))

[5498] [unique pid 502795]  
UUID: 4C4C449A-5555-3144-A1D8-59A03FB3F373  
Path: /Applications/Google Chrome.app/Contents/Frameworks/Google Chrome Framework.framework/Versions/105.0.5195.125/Helpers/Google Chrome Helper (Renderer).app/Contents/MacOS/Google Chrome Helper (Renderer)  
Identifier: com.google.Chrome.helper.renderer  
Version: 105.0.5195.125 (5195.125)  
Team ID: EQHXZ8M8AV  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address 0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: Google Chrome (Chrome) [5443] [unique pid 502740]  
Responsible: Google Chrome (Chrome) [5443] [unique pid 502740]  
UID: 502  
Footprint: 26.08 MB  
Time Since Fork: 2280s  
Num samples: 65 (1-65)  
CPU Time: 0.008s (14.8M cycles, 3.7M instructions, 4.01c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1f1d07 DispatchQueue "com.apple.main-thread"(1) Thread name "CrRendererMain" 65 samples (1-65) priority 31 (base 31) cpu time 0.008s (13.9M cycles, 3.5M instructions, 3.91c/i)  
<thread QoS default (requested user interactive), IO tier 0>  
57 start + 462 (dyld + 21806) [0x113fc852e] 1-57  
57 main + 246 (Google Chrome Helper (Renderer) + 6726) [0x10837da46] 1-57  
57 ChromeMain + 635 (Google Chrome Framework + 12619) [0x10853214b] 1-57  
57 ChromeMain + 26269836 (Google Chrome Framework + 26281820) [0x109e3f75c] 1-57  
57 ChromeMain + 26271334 (Google Chrome Framework + 26283318) [0x109e3fd36] 1-57  
57 ChromeMain + 23169616 (Google Chrome Framework + 23181600) [0x109b4a920] 1-57  
57 ChromeMain + 23171423 (Google Chrome Framework + 23183407) [0x109b4b02f] 1-57  
57 ChromeMain + 28531502 (Google Chrome Framework + 28543486) [0x10a0679fe] 1-57  
57 ChromeMain + 20030972 (Google Chrome Framework + 20042956) [0x10984c4cc] 1-57  
57 ChromeMain + 20033496 (Google Chrome Framework + 20045480) [0x10984cea8] 1-57  
57 ChromeMain + 30445935 (Google Chrome Framework + 30457919) [0x10a23b03f] 1-57  
57 ChromeMain + 30446302 (Google Chrome Framework + 30458286) [0x10a23b1ae] 1-57

```
57 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 392522) [0x7ff8145c2d4a] 1-57
57 CFRRunLoopRunSpecific + 562 (CoreFoundation +
512020) [0x7ff81382e014] 1-57
57 __CFRunLoopRun + 1276 (CoreFoundation +
515024) [0x7ff81382ebd0] 1-57
57 __CFRunLoopServiceMachPort + 319
(CoreFoundation + 521536) [0x7ff813830540] 1-57
57 mach_msg_trap + 10 (libsystem_kernel.dylib +
6522) [0x7ff81372d97a] 1-57
*57 ipc_mqueue_receive_continue + 0 (kernel +
327440) [0xfffff800025ff10] 1-57
1 <truncated backtrace> 58
1 ??? [0x10ee00a3fd0] 58
1 ??? [0x10effef21b2] 58
1 ??? [0x10efff53b1d] 58
1 ??? [0x10efff0f738] 58
1 ChromeMain + 45504953 (Google Chrome Framework + 45516937)
[0x10b097889] 58
1 ChromeMain + 151671 (Google Chrome Framework + 163655)
[0x108556f47] 58
1 ChromeMain + 9877659 (Google Chrome Framework + 9889643)
[0x108e9d76b] 58
1 ChromeMain + 9879042 (Google Chrome Framework + 9891026)
[0x108e9dcd2] 58
1 ChromeMain + 581583 (Google Chrome Framework + 593567)
[0x1085bfe9f] 58
1 ChromeMain + 1404645 (Google Chrome Framework +
1416629) [0x108688db5] (running) 58
7 start + 462 (dyld + 21806) [0x113fc852e] 59-65
7 main + 246 (Google Chrome Helper (Renderer) + 6726) [0x10837da46] 59-65
7 ChromeMain + 635 (Google Chrome Framework + 12619) [0x10853214b]
59-65
7 ChromeMain + 26269836 (Google Chrome Framework + 26281820)
[0x109e3f75c] 59-65
7 ChromeMain + 26271334 (Google Chrome Framework + 26283318)
[0x109e3fd36] 59-65
7 ChromeMain + 23169616 (Google Chrome Framework + 23181600)
[0x109b4a920] 59-65
7 ChromeMain + 23171423 (Google Chrome Framework + 23183407)
[0x109b4b02f] 59-65
7 ChromeMain + 28531502 (Google Chrome Framework +
28543486) [0x10a0679fe] 59-65
7 ChromeMain + 20030972 (Google Chrome Framework +
20042956) [0x10984c4cc] 59-65
7 ChromeMain + 20033496 (Google Chrome Framework +
```



20045480) [0x10984cea8] 59-65  
7 ChromeMain + 30445935 (Google Chrome Framework +  
30457919) [0x10a23b03f] 59-65  
7 ChromeMain + 30446302 (Google Chrome Framework +  
30458286) [0x10a23b1ae] 59-65  
7 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216  
(Foundation + 392522) [0x7ff8145c2d4a] 59-65  
7 CFRRunLoopRunSpecific + 562 (CoreFoundation +  
512020) [0x7ff81382e014] 59-65  
7 \_\_CFRunLoopRun + 1276 (CoreFoundation +  
515024) [0x7ff81382ebd0] 59-65  
7 \_\_CFRunLoopServiceMachPort + 319  
(CoreFoundation + 521536) [0x7ff813830540] 59-65  
7 mach\_msg\_trap + 10 (libsystem\_kernel.dylib +  
6522) [0x7ff81372d97a] 59-65  
\*7 ipc\_mqueue\_receive\_continue + 0 (kernel +  
327440) [0xfffff800025ff10] 59-65

Thread 0x1f1d2c Thread name "HangWatcher" 65 samples (1-65) priority  
31 (base 31) cpu time <0.001s (68.4K cycles, 9.7K instructions, 7.05c/i)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10943f523] 1-65  
65 ChromeMain + 93716274 (Google Chrome Framework + 93728258)  
[0x10de91e02] 1-65  
65 ChromeMain + 46589883 (Google Chrome Framework + 46601867)  
[0x10b1a068b] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x108b170e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1d2d Thread name "ThreadPoolServiceThread" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10943f523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x109529ead] 1-65  
65 ChromeMain + 46580792 (Google Chrome Framework + 46592776)

[0x10b19e308] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x10984c4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x10984cea8] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x1f1d2f Thread name "ThreadPoolBackgroundWorker" 65 samples  
(1-65) priority 0 (base 0)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10943f523] 1-65  
65 ChromeMain + 18341154 (Google Chrome Framework + 18353138)  
[0x1096afb2] 1-65  
65 ChromeMain + 18341277 (Google Chrome Framework + 18353261)  
[0x1096afc6d] 1-65  
65 ChromeMain + 8212587 (Google Chrome Framework + 8224571)  
[0x108d06f3b] 1-65  
65 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x108d076a3] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x108b170e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1d31 Thread name "Chrome\_ChildIOThread" 65 samples (1-65)  
priority 31 (base 31) cpu time <0.001s (898.6K cycles, 147.7K instructions, 6.09c/i)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10943f523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x109529ead] 1-65  
65 ChromeMain + 48059985 (Google Chrome Framework + 48071969)  
[0x10b307521] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x10984c4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x10984cea8] 1-65

65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65

\*65 ??? (kernel + 6435248) [0xffffffff80008331b0] 1-65

Thread 0x1f1d32 Thread name "GpuMemoryThread" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10943f523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x109529ead] 1-65  
65 ChromeMain + 16747464 (Google Chrome Framework + 16759448)  
[0x10952aa98] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x10984c4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x10984cea8] 1-65  
65 ChromeMain + 93556487 (Google Chrome Framework +  
93568471) [0x10de6add7] 1-65  
65 ChromeMain + 6180990 (Google Chrome Framework +  
6192974) [0x108b16f4e] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework +  
6193376) [0x108b170e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Thread 0x1f1d33 Thread name "Compositor" 65 samples (1-65) priority 31  
(base 31)  
<IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10943f523] 1-65  
65 ChromeMain + 18630874 (Google Chrome Framework + 18642858)  
[0x1096f67aa] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x10984c4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x10984cea8] 1-65  
65 ChromeMain + 93556487 (Google Chrome Framework + 93568471)  
[0x10de6add7] 1-65  
65 ChromeMain + 6180990 (Google Chrome Framework + 6192974)

[0x108b16f4e] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376) [0x108b170e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1d34 Thread name  
"ThreadPoolSingleThreadSharedForegroundBlocking0" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10943f523] 1-65  
65 ChromeMain + 18341226 (Google Chrome Framework + 18353210)  
[0x1096afc3a] 1-65  
65 ChromeMain + 18341325 (Google Chrome Framework + 18353309)  
[0x1096afc9d] 1-65  
65 ChromeMain + 8211848 (Google Chrome Framework + 8223832)  
[0x108d06c58] 1-65  
65 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x108d076a3] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x108b170e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1d36 Thread name "CompositorTileWorker1" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10943f523] 1-65  
65 ChromeMain + 39205323 (Google Chrome Framework + 39217307)  
[0x10aa9589b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1f1d37 Thread name "CompositorTileWorker2" 65 samples (1-65)  
priority 31 (base 31)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10943f523] 1-65  
65 ChromeMain + 39205323 (Google Chrome Framework + 39217307)  
[0x10aa9589b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1f1d38 Thread name "CompositorTileWorker3" 65 samples (1-65)  
priority 31 (base 31)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10943f523] 1-65  
65 ChromeMain + 39205323 (Google Chrome Framework + 39217307)  
[0x10aa9589b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1f1d39 Thread name "CompositorTileWorker4" 65 samples (1-65)  
priority 31 (base 31)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10943f523] 1-65  
65 ChromeMain + 39205323 (Google Chrome Framework + 39217307)  
[0x10aa9589b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1f1d3a Thread name "CompositorTileWorkerBackground" 65  
samples (1-65) priority 31 (base 31)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10943f523] 1-65  
65 ChromeMain + 39205323 (Google Chrome Framework + 39217307)  
[0x10aa9589b] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1f1d40 Thread name "ThreadPoolForegroundWorker" 65 samples  
(1-65) priority 31 (base 31)  
<IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10943f523] 1-65  
65 ChromeMain + 18341255 (Google Chrome Framework + 18353239)  
[0x1096afc57] 1-65  
65 ChromeMain + 93715213 (Google Chrome Framework + 93727197)  
[0x10de919dd] 1-65  
65 ChromeMain + 8212587 (Google Chrome Framework + 8224571)  
[0x108d06f3b] 1-65  
65 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x108d076a3] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x108b170e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f6f8b Thread name "MemoryInfra" 65 samples (1-65) priority 31  
(base 31)  
<IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x10943f523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x109529ead] 1-65  
65 ChromeMain + 16747464 (Google Chrome Framework + 16759448)  
[0x10952aa98] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x10984c4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x10984cea8] 1-65  
65 ChromeMain + 93556487 (Google Chrome Framework +  
93568471) [0x10de6add7] 1-65  
65 ChromeMain + 6180990 (Google Chrome Framework +  
6192974) [0x108b16f4e] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework +

6193376) [0x108b170e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10837c000 - 0x1083b6fff com.google.Chrome.helper.renderer  
105.0.5195.125 (5195.125) <4C4C449A-5555-3144-A1D8-59A03FB3F373>  
/Applications/Google Chrome.app/Contents/Frameworks/Google Chrome  
Framework.framework/Versions/105.0.5195.125/Helpers/Google Chrome Helper  
(Renderer).app/Contents/MacOS/Google Chrome Helper (Renderer)  
0x10852f000 - 0x113767fff com.google.Chrome.framework  
105.0.5195.125 (5195.125) <4C4C44CE-5555-3144-A15A-1F46BD6376F4>  
/Applications/Google Chrome.app/Contents/Frameworks/Google Chrome  
Framework.framework/Versions/105.0.5195.125/Google Chrome Framework  
0x113fc3000 - 0x114046fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel  
\*0xfffff8003763000 - 0xfffff800376afff com.apple.kec.pthread 1.0 (1)  
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>  
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: Google Chrome Helper (Renderer) (Chrome Helper (Renderer))  
[5501] [unique pid 502798]  
UUID: 4C4C449A-5555-3144-A1D8-59A03FB3F373  
Path: /Applications/Google Chrome.app/Contents/Frameworks/Google  
Chrome Framework.framework/Versions/105.0.5195.125/Helpers/Google Chrome  
Helper (Renderer).app/Contents/MacOS/Google Chrome Helper (Renderer)  
Identifier: com.google.Chrome.helper.renderer  
Version: 105.0.5195.125 (5195.125)  
Team ID: EQHXZ8M8AV

Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: Google Chrome (Chrome) [5443] [unique pid 502740]  
Responsible: Google Chrome (Chrome) [5443] [unique pid 502740]  
UID: 502  
Footprint: 20.24 MB  
Time Since Fork: 2279s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (63.5K cycles, 8.5K instructions, 7.51c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1f1d66 DispatchQueue "com.apple.main-thread"(1) Thread name  
"CrRendererMain" 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested user interactive), IO tier 0>  
65 start + 462 (dyld + 21806) [0x100d8552e] 1-65  
65 main + 246 (Google Chrome Helper (Renderer) + 6726) [0x1004bfa46] 1-65  
65 ChromeMain + 635 (Google Chrome Framework + 12619) [0x115ec314b]  
1-65  
65 ChromeMain + 26269836 (Google Chrome Framework + 26281820)  
[0x1177d075c] 1-65  
65 ChromeMain + 26271334 (Google Chrome Framework + 26283318)  
[0x1177d0d36] 1-65  
65 ChromeMain + 23169616 (Google Chrome Framework + 23181600)  
[0x1174db920] 1-65  
65 ChromeMain + 23171423 (Google Chrome Framework + 23183407)  
[0x1174dc02f] 1-65  
65 ChromeMain + 28531502 (Google Chrome Framework +  
28543486) [0x1179f89fe] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework +  
20042956) [0x1171dd4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework +  
20045480) [0x1171ddea8] 1-65  
65 ChromeMain + 30445935 (Google Chrome Framework +  
30457919) [0x117bcc03f] 1-65  
65 ChromeMain + 30446302 (Google Chrome Framework +  
30458286) [0x117bcc1ae] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216  
(Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation +  
512020) [0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation +  
515024) [0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319  
(CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib +



6522) [0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x1f1d7d Thread name "HangWatcher" 65 samples (1-65) priority 31 (base 31) cpu time <0.001s (63.5K cycles, 8.5K instructions, 7.51c/i) <IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491) [0x116dd0523] 1-65  
65 ChromeMain + 93716274 (Google Chrome Framework + 93728258) [0x11b822e02] 1-65  
65 ChromeMain + 46589883 (Google Chrome Framework + 46601867) [0x118b3168b] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376) [0x1164a80e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x1f1d7e Thread name "ThreadPoolServiceThread" 65 samples (1-65) priority 31 (base 31) <IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491) [0x116dd0523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397) [0x116ebaead] 1-65  
65 ChromeMain + 46580792 (Google Chrome Framework + 46592776) [0x118b2f308] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956) [0x1171dd4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480) [0x1171ddea8] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca] 1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x1f1d80 Thread name "ThreadPoolBackgroundWorker" 65 samples (1-65) priority 0 (base 0) <IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x116dd0523] 1-65  
65 ChromeMain + 18341154 (Google Chrome Framework + 18353138)  
[0x117040bf2] 1-65  
65 ChromeMain + 18341277 (Google Chrome Framework + 18353261)  
[0x117040c6d] 1-65  
65 ChromeMain + 8212587 (Google Chrome Framework + 8224571)  
[0x116697f3b] 1-65  
65 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x1166986a3] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x1164a80e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1d81 Thread name "Chrome\_ChildIOThread" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x116dd0523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x116ebaead] 1-65  
65 ChromeMain + 48059985 (Google Chrome Framework + 48071969)  
[0x118c98521] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x1171dd4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x1171ddea8] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x1f1d83 Thread name "GpuMemoryThread" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x116dd0523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x116ebaead] 1-65  
65 ChromeMain + 16747464 (Google Chrome Framework + 16759448)

[0x116ebba98] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x1171dd4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x1171ddea8] 1-65  
65 ChromeMain + 93556487 (Google Chrome Framework +  
93568471) [0x11b7fbdd7] 1-65  
65 ChromeMain + 6180990 (Google Chrome Framework +  
6192974) [0x1164a7f4e] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework +  
6193376) [0x1164a80e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1d86 Thread name "Compositor" 65 samples (1-65) priority 31  
(base 31)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x116dd0523] 1-65  
65 ChromeMain + 18630874 (Google Chrome Framework + 18642858)  
[0x1170877aa] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x1171dd4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x1171ddea8] 1-65  
65 ChromeMain + 93556487 (Google Chrome Framework + 93568471)  
[0x11b7fbdd7] 1-65  
65 ChromeMain + 6180990 (Google Chrome Framework + 6192974)  
[0x1164a7f4e] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework +  
6193376) [0x1164a80e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1d87 Thread name  
"ThreadPoolSingleThreadSharedForegroundBlocking0" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x116dd0523] 1-65  
65 ChromeMain + 18341226 (Google Chrome Framework + 18353210)  
[0x117040c3a] 1-65  
65 ChromeMain + 18341325 (Google Chrome Framework + 18353309)  
[0x117040c9d] 1-65  
65 ChromeMain + 8211848 (Google Chrome Framework + 8223832)  
[0x116697c58] 1-65  
65 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x1166986a3] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x1164a80e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1dc3 Thread name "CompositorTileWorker1" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x116dd0523] 1-65  
65 ChromeMain + 39205323 (Google Chrome Framework + 39217307)  
[0x11842689b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1f1dc4 Thread name "CompositorTileWorker2" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x116dd0523] 1-65  
65 ChromeMain + 39205323 (Google Chrome Framework + 39217307)  
[0x11842689b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1f1dc5 Thread name "CompositorTileWorker3" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x116dd0523] 1-65  
65 ChromeMain + 39205323 (Google Chrome Framework + 39217307)  
[0x11842689b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1f1dc6 Thread name "CompositorTileWorker4" 65 samples (1-65)  
priority 31 (base 31)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x116dd0523] 1-65  
65 ChromeMain + 39205323 (Google Chrome Framework + 39217307)  
[0x11842689b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1f1dc7 Thread name "CompositorTileWorkerBackground" 65  
samples (1-65) priority 31 (base 31)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x116dd0523] 1-65  
65 ChromeMain + 39205323 (Google Chrome Framework + 39217307)  
[0x11842689b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1f40a1 Thread name "ThreadPoolForegroundWorker" 65 samples  
(1-65) priority 31 (base 31)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x116dd0523] 1-65  
65 ChromeMain + 18341255 (Google Chrome Framework + 18353239)  
[0x117040c57] 1-65  
65 ChromeMain + 93715213 (Google Chrome Framework + 93727197)

[0x11b8229dd] 1-65  
65 ChromeMain + 8212587 (Google Chrome Framework + 8224571)  
[0x116697f3b] 1-65  
65 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x1166986a3] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x1164a80e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f6f8d Thread name "MemoryInfra" 65 samples (1-65) priority 31  
(base 31)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x116dd0523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x116ebaead] 1-65  
65 ChromeMain + 16747464 (Google Chrome Framework + 16759448)  
[0x116ebba98] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x1171dd4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x1171ddea8] 1-65  
65 ChromeMain + 93556487 (Google Chrome Framework +  
93568471) [0x11b7fbdd7] 1-65  
65 ChromeMain + 6180990 (Google Chrome Framework +  
6192974) [0x1164a7f4e] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework +  
6193376) [0x1164a80e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x1004be000 - 0x1004f8fff com.google.Chrome.helper.renderer  
105.0.5195.125 (5195.125) <4C4C449A-5555-3144-A1D8-59A03FB3F373>  
/Applications/Google Chrome.app/Contents/Frameworks/Google Chrome  
Framework.framework/Versions/105.0.5195.125/Helpers/Google Chrome Helper  
(Renderer).app/Contents/MacOS/Google Chrome Helper (Renderer)  
0x100d80000 - 0x100e03fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld

```

0x115ec0000 - 0x1210f8fff com.google.Chrome.framework
105.0.5195.125 (5195.125) <4C4C44CE-5555-3144-A15A-1F46BD6376F4>
/Applications/Google Chrome.app/Contents/Frameworks/Google Chrome
Framework.framework/Versions/105.0.5195.125/Google Chrome Framework
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff813764000 - 0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
*0xffffffff8003763000 - 0xffffffff800376afff com.apple.kec.pthread 1.0 (1)
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

```

```

Process:          Google Chrome Helper (Renderer) (Chrome Helper (Renderer))
[5508] [unique pid 502805]
UUID:            4C4C449A-5555-3144-A1D8-59A03FB3F373
Path:            /Applications/Google Chrome.app/Contents/Frameworks/Google
Chrome Framework.framework/Versions/105.0.5195.125/Helpers/Google Chrome
Helper (Renderer).app/Contents/MacOS/Google Chrome Helper (Renderer)
Identifier:      com.google.Chrome.helper.renderer
Version:         105.0.5195.125 (5195.125)
Team ID:         EQHXZ8M8AV
Shared Cache:    3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:    x86_64
Parent:          Google Chrome (Chrome) [5443] [unique pid 502740]
Responsible:    Google Chrome (Chrome) [5443] [unique pid 502740]
UID:            502
Footprint:       18.74 MB
Time Since Fork: 2278s
Num samples:     65 (1-65)
CPU Time:        <0.001s (130.4K cycles, 20.0K instructions, 6.54c/i)
Note:           1 idle work queue thread omitted

```

```

Thread 0x1f1dc2   DispatchQueue "com.apple.main-thread"(1)   Thread name
"CrRendererMain" 65 samples (1-65)   priority 31 (base 31)

```

```

<thread QoS default (requested user interactive), IO tier 0>
65  start + 462 (dyld + 21806) [0x10dd8552e] 1-65
    65  main + 246 (Google Chrome Helper (Renderer) + 6726) [0x10593aa46] 1-65
        65  ChromeMain + 635 (Google Chrome Framework + 12619) [0x122ec314b]
1-65
        65  ChromeMain + 26269836 (Google Chrome Framework + 26281820)
[0x1247d075c] 1-65
            65  ChromeMain + 26271334 (Google Chrome Framework + 26283318)
[0x1247d0d36] 1-65
                65  ChromeMain + 23169616 (Google Chrome Framework + 23181600)
[0x1244db920] 1-65
                    65  ChromeMain + 23171423 (Google Chrome Framework + 23183407)
[0x1244dc02f] 1-65
                        65  ChromeMain + 28531502 (Google Chrome Framework +
28543486) [0x1249f89fe] 1-65
                            65  ChromeMain + 20030972 (Google Chrome Framework +
20042956) [0x1241dd4cc] 1-65
                                65  ChromeMain + 20033496 (Google Chrome Framework +
20045480) [0x1241ddea8] 1-65
                                    65  ChromeMain + 30445935 (Google Chrome Framework +
30457919) [0x124bcc03f] 1-65
                                        65  ChromeMain + 30446302 (Google Chrome Framework +
30458286) [0x124bcc1ae] 1-65
                                            65  -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 392522) [0x7ff8145c2d4a] 1-65
                                                65  CFRRunLoopRunSpecific + 562 (CoreFoundation +
512020) [0x7ff81382e014] 1-65
                                                    65  __CFRunLoopRun + 1276 (CoreFoundation +
515024) [0x7ff81382ebd0] 1-65
                                                        65  __CFRunLoopServiceMachPort + 319
(CoreFoundation + 521536) [0x7ff813830540] 1-65
                                                            65  mach_msg_trap + 10 (libsystem_kernel.dylib +
6522) [0x7ff81372d97a] 1-65
                                                                *65  ipc_mqueue_receive_continue + 0 (kernel +
327440) [0xfffff800025ff10] 1-65

```

```

Thread 0x1f1dd0  Thread name "HangWatcher"  65 samples (1-65)  priority
31 (base 31)  cpu time <0.001s (65.1K cycles, 8.3K instructions, 7.80c/i)
<IO tier 0>
65  thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65  _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
        65  ChromeMain + 15783507 (Google Chrome Framework + 15795491)
[0x123dd0523] 1-65
            65  ChromeMain + 93716274 (Google Chrome Framework + 93728258)
[0x128822e02] 1-65
                65  ChromeMain + 46589883 (Google Chrome Framework + 46601867)

```



[0x125b3168b] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x1234a80e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1dd1 Thread name "ThreadPoolServiceThread" 65 samples (1-65)  
priority 31 (base 31)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x123dd0523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x123ebaead] 1-65  
65 ChromeMain + 46580792 (Google Chrome Framework + 46592776)  
[0x125b2f308] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x1241dd4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x1241ddea8] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x1f1dd3 Thread name "ThreadPoolBackgroundWorker" 65 samples  
(1-65) priority 0 (base 0) cpu time <0.001s (65.3K cycles, 11.6K instructions,  
5.63c/i)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x123dd0523] 1-65  
65 ChromeMain + 18341154 (Google Chrome Framework + 18353138)  
[0x124040bf2] 1-65  
65 ChromeMain + 18341277 (Google Chrome Framework + 18353261)  
[0x124040c6d] 1-65  
65 ChromeMain + 8212587 (Google Chrome Framework + 8224571)  
[0x123697f3b] 1-65  
4 ChromeMain + 8214085 (Google Chrome Framework + 8226069)  
[0x123698515] 1-4  
4 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x1234a80e0] 1-4  
4 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)

[0x7ff81372d97a] 1-4  
    \*4 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-4  
    61 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x1236986a3] 5-65  
    61 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x1234a80e0] 5-65  
    61 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 5-65  
    \*61 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 5-65

Thread 0x1f1dd4 Thread name "Chrome\_ChildIOThread" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x123dd0523] 1-65  
    65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x123ebaead] 1-65  
    65 ChromeMain + 48059985 (Google Chrome Framework + 48071969)  
[0x125c98521] 1-65  
    65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x1241dd4cc] 1-65  
    65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x1241ddea8] 1-65  
    65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
    \*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x1f1dd6 Thread name "GpuMemoryThread" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x123dd0523] 1-65  
    65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x123ebaead] 1-65  
    65 ChromeMain + 16747464 (Google Chrome Framework + 16759448)  
[0x123ebba98] 1-65  
    65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x1241dd4cc] 1-65  
    65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x1241ddea8] 1-65

65 ChromeMain + 93556487 (Google Chrome Framework + 93568471) [0x1287fbd7] 1-65  
65 ChromeMain + 6180990 (Google Chrome Framework + 6192974) [0x1234a7f4e] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376) [0x1234a80e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x1f1dd7 Thread name "Compositor" 65 samples (1-65) priority 31 (base 31)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491) [0x123dd0523] 1-65  
65 ChromeMain + 18630874 (Google Chrome Framework + 18642858) [0x1240877aa] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956) [0x1241dd4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480) [0x1241ddea8] 1-65  
65 ChromeMain + 93556487 (Google Chrome Framework + 93568471) [0x1287fbd7] 1-65  
65 ChromeMain + 6180990 (Google Chrome Framework + 6192974) [0x1234a7f4e] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376) [0x1234a80e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x1f1dd8 Thread name "ThreadPoolSingleThreadSharedForegroundBlocking0" 65 samples (1-65) priority 31 (base 31)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491) [0x123dd0523] 1-65  
65 ChromeMain + 18341226 (Google Chrome Framework + 18353210) [0x124040c3a] 1-65  
65 ChromeMain + 18341325 (Google Chrome Framework + 18353309)

[0x124040c9d] 1-65  
65 ChromeMain + 8211848 (Google Chrome Framework + 8223832)  
[0x123697c58] 1-65  
65 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x1236986a3] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x1234a80e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1df0 Thread name "CompositorTileWorker1" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x123dd0523] 1-65  
65 ChromeMain + 39205323 (Google Chrome Framework + 39217307)  
[0x12542689b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1f1df1 Thread name "CompositorTileWorker2" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x123dd0523] 1-65  
65 ChromeMain + 39205323 (Google Chrome Framework + 39217307)  
[0x12542689b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1f1df2 Thread name "CompositorTileWorker3" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x123dd0523] 1-65  
65 ChromeMain + 39205323 (Google Chrome Framework + 39217307)

```
[0x12542689b] 1-65
    65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8137303ea]
1-65
    *65 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 1-65

Thread 0x1f1df3 Thread name "CompositorTileWorker4" 65 samples (1-65)
priority 31 (base 31)
<IO tier 0>
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)
[0x123dd0523] 1-65
    65 ChromeMain + 39205323 (Google Chrome Framework + 39217307)
[0x12542689b] 1-65
    65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8137303ea]
1-65
    *65 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 1-65

Thread 0x1f1df4 Thread name "CompositorTileWorkerBackground" 65
samples (1-65) priority 31 (base 31)
<IO tier 0>
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)
[0x123dd0523] 1-65
    65 ChromeMain + 39205323 (Google Chrome Framework + 39217307)
[0x12542689b] 1-65
    65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8137303ea]
1-65
    *65 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 1-65

Thread 0x1f3cb4 Thread name "ThreadPoolForegroundWorker" 65 samples
(1-65) priority 31 (base 31)
<IO tier 0>
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)
[0x123dd0523] 1-65
    65 ChromeMain + 18341255 (Google Chrome Framework + 18353239)
[0x124040c57] 1-65
    65 ChromeMain + 93715213 (Google Chrome Framework + 93727197)
[0x1288229dd] 1-65
    65 ChromeMain + 8212587 (Google Chrome Framework + 8224571)
[0x123697f3b] 1-65
    65 ChromeMain + 8214483 (Google Chrome Framework + 8226467)
[0x1236986a3] 1-65
```

65 ChromeMain + 6181392 (Google Chrome Framework + 6193376) [0x1234a80e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x1f6f8f Thread name "MemoryInfra" 65 samples (1-65) priority 31 (base 31)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491) [0x123dd0523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397) [0x123ebaead] 1-65  
65 ChromeMain + 16747464 (Google Chrome Framework + 16759448) [0x123ebba98] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956) [0x1241dd4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480) [0x1241ddea8] 1-65  
65 ChromeMain + 93556487 (Google Chrome Framework + 93568471) [0x1287fbdd7] 1-65  
65 ChromeMain + 6180990 (Google Chrome Framework + 6192974) [0x1234a7f4e] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376) [0x1234a80e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

#### Binary Images:

0x105939000 - 0x105973fff com.google.Chrome.helper.renderer  
105.0.5195.125 (5195.125) <4C4C449A-5555-3144-A1D8-59A03FB3F373>  
/Applications/Google Chrome.app/Contents/Frameworks/Google Chrome  
Framework.framework/Versions/105.0.5195.125/Helpers/Google Chrome Helper  
(Renderer).app/Contents/MacOS/Google Chrome Helper (Renderer)  
0x10dd80000 - 0x10de03fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x122ec0000 - 0x12e0f8fff com.google.Chrome.framework  
105.0.5195.125 (5195.125) <4C4C44CE-5555-3144-A15A-1F46BD6376F4>  
/Applications/Google Chrome.app/Contents/Frameworks/Google Chrome  
Framework.framework/Versions/105.0.5195.125/Google Chrome Framework  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)

<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel  
\*0xfffff8003763000 - 0xfffff800376afff com.apple.kec.pthread 1.0 (1)  
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>  
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: Google Chrome Helper (Renderer) (Chrome Helper (Renderer))  
[5509] [unique pid 502806]  
UUID: 4C4C449A-5555-3144-A1D8-59A03FB3F373  
Path: /Applications/Google Chrome.app/Contents/Frameworks/Google  
Chrome Framework.framework/Versions/105.0.5195.125/Helpers/Google Chrome  
Helper (Renderer).app/Contents/MacOS/Google Chrome Helper (Renderer)  
Identifier: com.google.Chrome.helper.renderer  
Version: 105.0.5195.125 (5195.125)  
Team ID: EQHXZ8M8AV  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: Google Chrome (Chrome) [5443] [unique pid 502740]  
Responsible: Google Chrome (Chrome) [5443] [unique pid 502740]  
UID: 502  
Footprint: 26.45 MB  
Time Since Fork: 2278s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (1834.3K cycles, 437.3K instructions, 4.19c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1f1def DispatchQueue "com.apple.main-thread"(1) Thread name  
"CrRendererMain" 65 samples (1-65) priority 31 (base 31) cpu time <0.001s  
(1337.2K cycles, 354.1K instructions, 3.78c/i)  
<thread QoS default (requested user interactive), IO tier 0>  
65 start + 462 (dyld + 21806) [0x116d1552e] 1-65  
65 main + 246 (Google Chrome Helper (Renderer) + 6726) [0x10d005a46] 1-65  
65 ChromeMain + 635 (Google Chrome Framework + 12619) [0x12be5314b]

1-65

65 ChromeMain + 26269836 (Google Chrome Framework + 26281820)  
[0x12d76075c] 1-65  
65 ChromeMain + 26271334 (Google Chrome Framework + 26283318)  
[0x12d760d36] 1-65  
65 ChromeMain + 23169616 (Google Chrome Framework + 23181600)  
[0x12d46b920] 1-65  
65 ChromeMain + 23171423 (Google Chrome Framework + 23183407)  
[0x12d46c02f] 1-65  
65 ChromeMain + 28531502 (Google Chrome Framework +  
28543486) [0x12d9889fe] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework +  
20042956) [0x12d16d4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework +  
20045480) [0x12d16dea8] 1-65  
65 ChromeMain + 30445935 (Google Chrome Framework +  
30457919) [0x12db5c03f] 1-65  
65 ChromeMain + 30446302 (Google Chrome Framework +  
30458286) [0x12db5c1ae] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216  
(Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation +  
512020) [0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation +  
515024) [0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319  
(CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib +  
6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel +  
327440) [0xfffff800025ff10] 1-65

Thread 0x1f1df8 Thread name "HangWatcher" 65 samples (1-65) priority 31  
(base 31) cpu time <0.001s (60.5K cycles, 8.7K instructions, 6.99c/i)

<IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x12cd60523] 1-65  
65 ChromeMain + 93716274 (Google Chrome Framework + 93728258)  
[0x1317b2e02] 1-65  
65 ChromeMain + 46589883 (Google Chrome Framework + 46601867)  
[0x12eac168b] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x12c4380e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)



[0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xffffffff800025ff10] 1-65

Thread 0x1f1df9 Thread name "ThreadPoolServiceThread" 65 samples (1-65)  
priority 31 (base 31)

<IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)

[0x12cd60523] 1-65

65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)

[0x12ce4aead] 1-65

65 ChromeMain + 46580792 (Google Chrome Framework + 46592776)

[0x12eabf308] 1-65

65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)

[0x12d16d4cc] 1-65

65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)

[0x12d16dea8] 1-65

65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]

1-65

\*65 ??? (kernel + 6435248) [0xffffffff80008331b0] 1-65

Thread 0x1f1dfb Thread name "ThreadPoolBackgroundWorker" 65 samples  
(1-65) priority 0 (base 0) cpu time <0.001s (51.2K cycles, 8.6K instructions,  
5.95c/i)

<IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)

[0x12cd60523] 1-65

65 ChromeMain + 18341154 (Google Chrome Framework + 18353138)

[0x12cfd0bf2] 1-65

65 ChromeMain + 18341277 (Google Chrome Framework + 18353261)

[0x12cfd0c6d] 1-65

65 ChromeMain + 8212587 (Google Chrome Framework + 8224571)

[0x12c627f3b] 1-65

7 ChromeMain + 8214085 (Google Chrome Framework + 8226069)

[0x12c628515] 1-7

7 ChromeMain + 6181392 (Google Chrome Framework + 6193376)

[0x12c4380e0] 1-7

7 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)

[0x7ff81372d97a] 1-7

\*7 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xffffffff800025ff10] 1-7

58 ChromeMain + 8214483 (Google Chrome Framework + 8226467)

[0x12c6286a3] 8-65  
58 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x12c4380e0] 8-65  
58 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 8-65  
\*58 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 8-65

Thread 0x1f1dfc Thread name "ThreadPoolForegroundWorker" 65 samples  
(1-65) priority 31 (base 31) cpu time <0.001s (117.7K cycles, 15.9K instructions,  
7.39c/i)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x12cd60523] 1-65  
65 ChromeMain + 18341255 (Google Chrome Framework + 18353239)  
[0x12cfd0c57] 1-65  
65 ChromeMain + 93715213 (Google Chrome Framework + 93727197)  
[0x1317b29dd] 1-65  
65 ChromeMain + 8212587 (Google Chrome Framework + 8224571)  
[0x12c627f3b] 1-65  
37 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x12c6286a3] 1-37  
37 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x12c4380e0] 1-37  
37 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-37  
\*37 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-37  
10 ChromeMain + 8214085 (Google Chrome Framework + 8226069)  
[0x12c628515] 38-47  
10 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x12c4380e0] 38-47  
10 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 38-47  
\*10 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 38-47  
18 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x12c6286a3] 48-65  
18 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x12c4380e0] 48-65  
18 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 48-65  
\*18 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 48-65

Thread 0x1f1dfd Thread name "Chrome\_ChildIOThread" 65 samples (1-65)  
priority 31 (base 31) cpu time <0.001s (267.7K cycles, 50.0K instructions, 5.35c/i)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x12cd60523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x12ce4aead] 1-65  
65 ChromeMain + 48059985 (Google Chrome Framework + 48071969)  
[0x12ec28521] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x12d16d4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x12d16dea8] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x1f1dfe Thread name "GpuMemoryThread" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x12cd60523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x12ce4aead] 1-65  
65 ChromeMain + 16747464 (Google Chrome Framework + 16759448)  
[0x12ce4ba98] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x12d16d4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x12d16dea8] 1-65  
65 ChromeMain + 93556487 (Google Chrome Framework +  
93568471) [0x13178bdd7] 1-65  
65 ChromeMain + 6180990 (Google Chrome Framework +  
6192974) [0x12c437f4e] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework +  
6193376) [0x12c4380e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1e00 Thread name "Compositor" 65 samples (1-65) priority 31  
(base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x12cd60523] 1-65  
65 ChromeMain + 18630874 (Google Chrome Framework + 18642858)  
[0x12d0177aa] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x12d16d4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x12d16dea8] 1-65  
65 ChromeMain + 93556487 (Google Chrome Framework + 93568471)  
[0x13178bdd7] 1-65  
65 ChromeMain + 6180990 (Google Chrome Framework + 6192974)  
[0x12c437f4e] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework +  
6193376) [0x12c4380e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1e01 Thread name  
"ThreadPoolSingleThreadSharedForegroundBlocking0" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x12cd60523] 1-65  
65 ChromeMain + 18341226 (Google Chrome Framework + 18353210)  
[0x12cfd0c3a] 1-65  
65 ChromeMain + 18341325 (Google Chrome Framework + 18353309)  
[0x12cfd0c9d] 1-65  
65 ChromeMain + 8211848 (Google Chrome Framework + 8223832)  
[0x12c627c58] 1-65  
65 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x12c6286a3] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x12c4380e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1e1b Thread name "CompositorTileWorker1" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x12cd60523] 1-65  
65 ChromeMain + 39205323 (Google Chrome Framework + 39217307)  
[0x12e3b689b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1f1e1c Thread name "CompositorTileWorker2" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x12cd60523] 1-65  
65 ChromeMain + 39205323 (Google Chrome Framework + 39217307)  
[0x12e3b689b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1f1e1d Thread name "CompositorTileWorker3" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x12cd60523] 1-65  
65 ChromeMain + 39205323 (Google Chrome Framework + 39217307)  
[0x12e3b689b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1f1e1e Thread name "CompositorTileWorker4" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)

[0x12cd60523] 1-65  
65 ChromeMain + 39205323 (Google Chrome Framework + 39217307)  
[0x12e3b689b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1f1e1f Thread name "CompositorTileWorkerBackground" 65  
samples (1-65) priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x12cd60523] 1-65  
65 ChromeMain + 39205323 (Google Chrome Framework + 39217307)  
[0x12e3b689b] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1f6f90 Thread name "MemoryInfra" 65 samples (1-65) priority 31  
(base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x12cd60523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x12ce4aead] 1-65  
65 ChromeMain + 16747464 (Google Chrome Framework + 16759448)  
[0x12ce4ba98] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x12d16d4cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x12d16dea8] 1-65  
65 ChromeMain + 93556487 (Google Chrome Framework +  
93568471) [0x13178bdd7] 1-65  
65 ChromeMain + 6180990 (Google Chrome Framework +  
6192974) [0x12c437f4e] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework +  
6193376) [0x12c4380e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10d004000 - 0x10d03efff com.google.Chrome.helper.renderer  
105.0.5195.125 (5195.125) <4C4C449A-5555-3144-A1D8-59A03FB3F373>  
/Applications/Google Chrome.app/Contents/Frameworks/Google Chrome  
Framework.framework/Versions/105.0.5195.125/Helpers/Google Chrome Helper  
(Renderer).app/Contents/MacOS/Google Chrome Helper (Renderer)  
0x116d10000 - 0x116d93fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x12be50000 - 0x137088fff com.google.Chrome.framework  
105.0.5195.125 (5195.125) <4C4C44CE-5555-3144-A15A-1F46BD6376F4>  
/Applications/Google Chrome.app/Contents/Frameworks/Google Chrome  
Framework.framework/Versions/105.0.5195.125/Google Chrome Framework  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel  
\*0xffffffff8003763000 - 0xffffffff800376afff com.apple.kec.pthread 1.0 (1)  
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>  
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: Google Chrome Helper (Renderer) (Chrome Helper (Renderer))  
[15298] [unique pid 512542]  
UUID: 4C4C449A-5555-3144-A1D8-59A03FB3F373  
Path: /Applications/Google Chrome.app/Contents/Frameworks/Google  
Chrome Framework.framework/Versions/105.0.5195.125/Helpers/Google Chrome  
Helper (Renderer).app/Contents/MacOS/Google Chrome Helper (Renderer)  
Identifier: com.google.Chrome.helper.renderer  
Version: 105.0.5195.125 (5195.125)  
Team ID: EQHXZ8M8AV  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: Google Chrome (Chrome) [5443] [unique pid 502740]  
Responsible: Google Chrome (Chrome) [5443] [unique pid 502740]  
UID: 502

Footprint: 16.98 MB  
Time Since Fork: 1304s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (74.5K cycles, 8.3K instructions, 8.92c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1fa440 DispatchQueue "com.apple.main-thread"(1) Thread name  
"CrRendererMain" 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested user interactive), IO tier 0>  
65 start + 462 (dyld + 21806) [0x10a27a52e] 1-65  
65 main + 246 (Google Chrome Helper (Renderer) + 6726) [0x105f2da46] 1-65  
65 ChromeMain + 635 (Google Chrome Framework + 12619) [0x11f3b814b]  
1-65  
65 ChromeMain + 26269836 (Google Chrome Framework + 26281820)  
[0x120cc575c] 1-65  
65 ChromeMain + 26271334 (Google Chrome Framework + 26283318)  
[0x120cc5d36] 1-65  
65 ChromeMain + 23169616 (Google Chrome Framework + 23181600)  
[0x1209d0920] 1-65  
65 ChromeMain + 23171423 (Google Chrome Framework + 23183407)  
[0x1209d102f] 1-65  
65 ChromeMain + 28531502 (Google Chrome Framework +  
28543486) [0x120eed9fe] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework +  
20042956) [0x1206d24cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework +  
20045480) [0x1206d2ea8] 1-65  
65 ChromeMain + 30445935 (Google Chrome Framework +  
30457919) [0x1210c103f] 1-65  
65 ChromeMain + 30446302 (Google Chrome Framework +  
30458286) [0x1210c11ae] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216  
(Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation +  
512020) [0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation +  
515024) [0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319  
(CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib +  
6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel +  
327440) [0xfffff800025ff10] 1-65

Thread 0x1fa446 Thread name "HangWatcher" 65 samples (1-65) priority  
31 (base 31) cpu time <0.001s (74.5K cycles, 8.3K instructions, 8.92c/i)



<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x1202c5523] 1-65  
65 ChromeMain + 93716274 (Google Chrome Framework + 93728258)  
[0x124d17e02] 1-65  
65 ChromeMain + 46589883 (Google Chrome Framework + 46601867)  
[0x12202668b] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x11f99d0e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1fa448 Thread name "ThreadPoolServiceThread" 65 samples (1-65)  
priority 31 (base 31)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x1202c5523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x1203afead] 1-65  
65 ChromeMain + 46580792 (Google Chrome Framework + 46592776)  
[0x122024308] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x1206d24cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x1206d2ea8] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x1fa44a Thread name "ThreadPoolBackgroundWorker" 65 samples  
(1-65) priority 0 (base 0)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x1202c5523] 1-65  
65 ChromeMain + 18341154 (Google Chrome Framework + 18353138)  
[0x120535bf2] 1-65  
65 ChromeMain + 18341277 (Google Chrome Framework + 18353261)  
[0x120535c6d] 1-65

65 ChromeMain + 8212587 (Google Chrome Framework + 8224571)  
[0x11fb8cf3b] 1-65  
65 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x11fb8d6a3] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x11f99d0e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1fa44b Thread name "Chrome\_ChildIOThread" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x1202c5523] 1-65  
65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)  
[0x1203afead] 1-65  
65 ChromeMain + 48059985 (Google Chrome Framework + 48071969)  
[0x12218d521] 1-65  
65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)  
[0x1206d24cc] 1-65  
65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)  
[0x1206d2ea8] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x1fa44c Thread name "ThreadPoolForegroundWorker" 65 samples  
(1-65) priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x1202c5523] 1-65  
65 ChromeMain + 18341255 (Google Chrome Framework + 18353239)  
[0x120535c57] 1-65  
65 ChromeMain + 93715213 (Google Chrome Framework + 93727197)  
[0x124d179dd] 1-65  
65 ChromeMain + 8212587 (Google Chrome Framework + 8224571)  
[0x11fb8cf3b] 1-65  
65 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x11fb8d6a3] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)

```

[0x11f99d0e0] 1-65
    65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
    *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

Thread 0x1fa44d   Thread name "GpuMemoryThread"   65 samples (1-65)
priority 31 (base 31)
<IO tier 0>
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)
[0x1202c5523] 1-65
    65 ChromeMain + 16744413 (Google Chrome Framework + 16756397)
[0x1203afead] 1-65
    65 ChromeMain + 16747464 (Google Chrome Framework + 16759448)
[0x1203b0a98] 1-65
    65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)
[0x1206d24cc] 1-65
    65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)
[0x1206d2ea8] 1-65
    65 ChromeMain + 93556487 (Google Chrome Framework +
93568471) [0x124cf0dd7] 1-65
    65 ChromeMain + 6180990 (Google Chrome Framework +
6192974) [0x11f99cf4e] 1-65
    65 ChromeMain + 6181392 (Google Chrome Framework +
6193376) [0x11f99d0e0] 1-65
    65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
    *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

Thread 0x1fa44e   Thread name "Compositor"   65 samples (1-65)   priority 31
(base 31)
<IO tier 0>
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)
[0x1202c5523] 1-65
    65 ChromeMain + 18630874 (Google Chrome Framework + 18642858)
[0x12057c7aa] 1-65
    65 ChromeMain + 20030972 (Google Chrome Framework + 20042956)
[0x1206d24cc] 1-65
    65 ChromeMain + 20033496 (Google Chrome Framework + 20045480)
[0x1206d2ea8] 1-65
    65 ChromeMain + 93556487 (Google Chrome Framework + 93568471)

```

[0x124cf0dd7] 1-65  
65 ChromeMain + 6180990 (Google Chrome Framework + 6192974)  
[0x11f99cf4e] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework +  
6193376) [0x11f99d0e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1fa44f Thread name  
"ThreadPoolSingleThreadSharedForegroundBlocking0" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ChromeMain + 15783507 (Google Chrome Framework + 15795491)  
[0x1202c5523] 1-65  
65 ChromeMain + 18341226 (Google Chrome Framework + 18353210)  
[0x120535c3a] 1-65  
65 ChromeMain + 18341325 (Google Chrome Framework + 18353309)  
[0x120535c9d] 1-65  
65 ChromeMain + 8211848 (Google Chrome Framework + 8223832)  
[0x11fb8cc58] 1-65  
65 ChromeMain + 8214483 (Google Chrome Framework + 8226467)  
[0x11fb8d6a3] 1-65  
65 ChromeMain + 6181392 (Google Chrome Framework + 6193376)  
[0x11f99d0e0] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x105f2c000 - 0x105f66fff com.google.Chrome.helper.renderer  
105.0.5195.125 (5195.125) <4C4C449A-5555-3144-A1D8-59A03FB3F373>  
/Applications/Google Chrome.app/Contents/Frameworks/Google Chrome  
Framework.framework/Versions/105.0.5195.125/Helpers/Google Chrome Helper  
(Renderer).app/Contents/MacOS/Google Chrome Helper (Renderer)  
0x10a275000 - 0x10a2f8fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x11f3b5000 - 0x12a5edfff com.google.Chrome.framework  
105.0.5195.125 (5195.125) <4C4C44CE-5555-3144-A15A-1F46BD6376F4>  
/Applications/Google Chrome.app/Contents/Frameworks/Google Chrome  
Framework.framework/Versions/105.0.5195.125/Google Chrome Framework  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)

```
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    0x7ff813764000 -    0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
    0x7ff8137b1000 -    0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff814563000 -    0x7ff81491ffff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:      grep [67473] [unique pid 564705]
UUID:        CC45A46C-DD06-3DF8-A13C-2AA2AB5F9591
Path:        /usr/bin/grep
Codesigning ID:  com.apple.bzegrep
Shared Cache:  3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      bash [67471] [unique pid 564703]
UID:         0
Footprint:   416 KB
Time Since Fork:  0s
Start time:   2022-09-21 09:26:11.767 -0700
End time:     2022-09-21 09:26:11.867 -0700
Num samples:   1 (28)
CPU Time:     0.002s (3.7M cycles, 2.7M instructions, 1.34c/i)
```

```
Thread 0x21c108  DispatchQueue 140704553109720  1 sample (28)  priority
20 (base 20)  cpu time 0.002s (3.7M cycles, 2.7M instructions, 1.34c/i)
```

```
<Thread not seen for 27 samples, thread QoS utility (requested utility), timers tier 3
(coalesced), IO tier 1>
```

```
1 start + 462 (dyld + 21806) [0x111dbd52e] 28
1 ??? (grep + 22792) [0x1069ef908] 28
1 ??? (grep + 26121) [0x1069f0609] 28
1 ??? (grep + 19514) [0x1069eec3a] 28
1 read + 10 (libsystem_kernel.dylib + 9146) [0x7ff81372e3ba] 28
*1 hndl_unix_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 28
*1 unix_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 28
*1 read + 160 (kernel + 6777088) [0xfffff8000886900] 28
*1 ??? (kernel + 6777634) [0xfffff8000886b22] 28
*1 ??? (kernel + 6796831) [0xfffff800088b61f] 28
*1 ??? (kernel + 6653900) [0xfffff80008687cc] 28
```

```
28          *1 lck_mtx_sleep + 110 (kernel + 543470) [0xfffff8000294aee]
[0xfffff80002a8417] 28          *1 thread_block_reason + 199 (kernel + 623639)
          *1 ??? (kernel + 632450) [0xfffff80002aa682] 28
          *1 machine_switch_context + 219 (kernel + 1807739)
[0xfffff80003c957b] 28
```

Binary Images:

```
0x1069ea000 - 0x106a01fff grep (138.100.3)
<CC45A46C-DD06-3DF8-A13C-2AA2AB5F9591> /usr/bin/grep
0x111db8000 - 0x111e3bfff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:      grep [67474] [unique pid 564706]
UUID:        CC45A46C-DD06-3DF8-A13C-2AA2AB5F9591
Path:        /usr/bin/grep
Codesigning ID: com.apple.bzegrep
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      bash [67471] [unique pid 564703]
UID:         0
Footprint:   392 KB
Time Since Fork: 0s
Start time:  2022-09-21 09:26:11.767 -0700
End time:    2022-09-21 09:26:11.867 -0700
Num samples: 1 (28)
CPU Time:    0.002s (3.6M cycles, 2.6M instructions, 1.35c/i)
```

```
Thread 0x21c10a  DispatchQueue 140704553109720  1 sample (28)  priority
20 (base 20)  cpu time 0.002s (3.6M cycles, 2.6M instructions, 1.35c/i)
<Thread not seen for 27 samples, thread QoS utility (requested utility), timers tier 3
(coalesced), IO tier 1>
  1 start + 462 (dyld + 21806) [0x108fd852e] 28
  1 ??? (grep + 22792) [0x103e9e908] 28
    1 ??? (grep + 26121) [0x103e9f609] 28
      1 ??? (grep + 19514) [0x103e9dc3a] 28
        1 read + 10 (libsystem_kernel.dylib + 9146) [0x7ff81372e3ba] 28
          *1 hndl_unix_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 28
```

```

*1 unix_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 28
*1 read + 160 (kernel + 6777088) [0xfffff8000886900] 28
*1 ??? (kernel + 6777634) [0xfffff8000886b22] 28
*1 ??? (kernel + 6796831) [0xfffff800088b61f] 28
*1 ??? (kernel + 6653900) [0xfffff80008687cc] 28
*1 lck_mtx_sleep + 110 (kernel + 543470) [0xfffff8000294aee]
28
*1 thread_block_reason + 199 (kernel + 623639)
[0xfffff80002a8417] 28
*1 ??? (kernel + 632450) [0xfffff80002aa682] 28
*1 machine_switch_context + 219 (kernel + 1807739)
[0xfffff80003c957b] 28

```

Binary Images:

```

0x103e99000 - 0x103eb0fff grep (138.100.3)
<CC45A46C-DD06-3DF8-A13C-2AA2AB5F9591> /usr/bin/grep
0x108fd3000 - 0x109056fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

```

Process:      grep [67478] [unique pid 564710]
UUID:        CC45A46C-DD06-3DF8-A13C-2AA2AB5F9591
Path:        /usr/bin/grep
Codesigning ID: com.apple.bzegrep
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      bash [67476] [unique pid 564708]
UID:         0
Footprint:   416 KB
Time Since Fork: 0s
Start time:  2022-09-21 09:26:11.867 -0700
End time:    2022-09-21 09:26:11.968 -0700
Num samples: 1 (29)
CPU Time:    0.002s (3.9M cycles, 2.7M instructions, 1.41c/i)

```

```

Thread 0x21c113 DispatchQueue 140704553109720 1 sample (29) priority
20 (base 20) cpu time 0.002s (3.9M cycles, 2.7M instructions, 1.41c/i)
<Thread not seen for 28 samples, thread QoS utility (requested utility), timers tier 3
(coalesced), IO tier 1>
1 start + 462 (dyld + 21806) [0x113c3552e] 29

```

```

1  ??? (grep + 22792) [0x103e13908] 29
  1  ??? (grep + 26121) [0x103e14609] 29
    1  ??? (grep + 19514) [0x103e12c3a] 29
      1  read + 10 (libsystem_kernel.dylib + 9146) [0x7ff81372e3ba] 29
        *1  hndl_unix_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 29
          *1  unix_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 29
            *1  read + 160 (kernel + 6777088) [0xfffff8000886900] 29
              *1  ??? (kernel + 6777634) [0xfffff8000886b22] 29
                *1  ??? (kernel + 6796831) [0xfffff800088b61f] 29
                  *1  ??? (kernel + 6653900) [0xfffff80008687cc] 29
                    *1  lck_mtx_sleep + 110 (kernel + 543470) [0xfffff8000294aee]
29
                                *1  thread_block_reason + 199 (kernel + 623639)
[0xfffff80002a8417] 29
                                *1  ??? (kernel + 632450) [0xfffff80002aa682] 29
                                  *1  machine_switch_context + 219 (kernel + 1807739)
[0xfffff80003c957b] 29

```

#### Binary Images:

```

0x103e0e000 - 0x103e25fff grep (138.100.3)
<CC45A46C-DD06-3DF8-A13C-2AA2AB5F9591> /usr/bin/grep
0x113c30000 - 0x113cb3fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

```

Process:      grep [67479] [unique pid 564711]
UUID:        CC45A46C-DD06-3DF8-A13C-2AA2AB5F9591
Path:        /usr/bin/grep
Codesigning ID:  com.apple.bzegrep
Shared Cache:  3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:  x86_64
Parent:       bash [67476] [unique pid 564708]
UID:         0
Footprint:    392 KB
Time Since Fork:  0s
Start time:    2022-09-21 09:26:11.867 -0700
End time:      2022-09-21 09:26:11.968 -0700
Num samples:   1 (29)
CPU Time:     0.002s (3.7M cycles, 2.6M instructions, 1.41c/i)

```



Thread 0x21c115 DispatchQueue 140704553109720 1 sample (29) priority 20 (base 20) cpu time 0.002s (3.7M cycles, 2.6M instructions, 1.41c/i)  
<Thread not seen for 28 samples, thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>

1 start + 462 (dyld + 21806) [0x10e16552e] 29  
1 ??? (grep + 22792) [0x10e03e908] 29  
1 ??? (grep + 26121) [0x10e03f609] 29  
1 ??? (grep + 19514) [0x10e03dc3a] 29  
1 read + 10 (libsystem\_kernel.dylib + 9146) [0x7ff81372e3ba] 29  
\*1 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 29  
\*1 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 29  
\*1 read + 160 (kernel + 6777088) [0xfffff8000886900] 29  
\*1 ??? (kernel + 6777634) [0xfffff8000886b22] 29  
\*1 ??? (kernel + 6796831) [0xfffff800088b61f] 29  
\*1 ??? (kernel + 6653900) [0xfffff80008687cc] 29  
\*1 lck\_mtx\_sleep + 110 (kernel + 543470) [0xfffff8000294aee]

29

\*1 thread\_block\_reason + 199 (kernel + 623639)

[0xfffff80002a8417] 29

\*1 ??? (kernel + 632450) [0xfffff80002aa682] 29

\*1 machine\_switch\_context + 219 (kernel + 1807739)

[0xfffff80003c957b] 29

#### Binary Images:

0x10e039000 - 0x10e050fff grep (138.100.3)  
<CC45A46C-DD06-3DF8-A13C-2AA2AB5F9591> /usr/bin/grep  
0x10e160000 - 0x10e1e3fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0fff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: grep [67483] [unique pid 564715]  
UUID: CC45A46C-DD06-3DF8-A13C-2AA2AB5F9591  
Path: /usr/bin/grep  
Codesigning ID: com.apple.bzegrep  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address 0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: bash [67481] [unique pid 564713]  
UID: 0  
Footprint: 412 KB -> 460 KB (+48 KB)  
Time Since Fork: 0s

Start time: 2022-09-21 09:26:11.968 -0700  
End time: 2022-09-21 09:26:12.167 -0700  
Num samples: 2 (30-31)  
CPU Time: 0.004s (12.9M cycles, 26.8M instructions, 0.48c/i)

Thread 0x21c11e DispatchQueue 140704553109720 2 samples (30-31)  
priority 20 (base 20) cpu time 0.004s (12.9M cycles, 26.8M instructions, 0.48c/i)  
<Thread not seen for 29 samples, thread QoS utility (requested utility), timers tier 3  
(coalesced), IO tier 1>  
2 start + 462 (dyld + 21806) [0x10c0ed52e] 30-31  
2 ??? (grep + 22792) [0x106e80908] 30-31  
1 ??? (grep + 26121) [0x106e81609] 30  
1 ??? (grep + 19514) [0x106e7fc3a] 30  
1 read + 10 (libsystem\_kernel.dylib + 9146) [0x7ff81372e3ba] 30  
\*1 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 30  
\*1 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 30  
\*1 read + 160 (kernel + 6777088) [0xfffff8000886900] 30  
\*1 ??? (kernel + 6777634) [0xfffff8000886b22] 30  
\*1 ??? (kernel + 6796831) [0xfffff800088b61f] 30  
\*1 ??? (kernel + 6653900) [0xfffff80008687cc] 30  
\*1 lck\_mtx\_sleep + 110 (kernel + 543470) [0xfffff8000294aee]  
30  
\*1 thread\_block\_reason + 199 (kernel + 623639)  
[0xfffff80002a8417] 30  
\*1 ??? (kernel + 632450) [0xfffff80002aa682] 30  
\*1 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 30  
1 ??? (grep + 26537) [0x106e817a9] 31  
1 ??? (grep + 18265) [0x106e7f759] 31  
1 read + 10 (libsystem\_kernel.dylib + 9146) [0x7ff81372e3ba] 31  
\*1 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 31  
\*1 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 31  
\*1 read + 160 (kernel + 6777088) [0xfffff8000886900] 31  
\*1 ??? (kernel + 6777634) [0xfffff8000886b22] 31  
\*1 ??? (kernel + 6796831) [0xfffff800088b61f] 31  
\*1 ??? (kernel + 6653900) [0xfffff80008687cc] 31  
\*1 lck\_mtx\_sleep + 110 (kernel + 543470) [0xfffff8000294aee]  
31  
\*1 thread\_block\_reason + 199 (kernel + 623639)  
[0xfffff80002a8417] 31  
\*1 ??? (kernel + 632450) [0xfffff80002aa682] 31  
\*1 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 31

Binary Images:

0x106e7b000 - 0x106e92fff grep (138.100.3)

```
<CC45A46C-DD06-3DF8-A13C-2AA2AB5F9591> /usr/bin/grep
    0x10c0e8000 -    0x10c16bfff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
    0x7ff81372c000 -    0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    *0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:      grep [67484] [unique pid 564716]
UUID:        CC45A46C-DD06-3DF8-A13C-2AA2AB5F9591
Path:        /usr/bin/grep
Codesigning ID:  com.apple.bzegrep
Shared Cache:  3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      bash [67481] [unique pid 564713]
UID:         0
Footprint:   392 KB
Time Since Fork:  0s
Start time:   2022-09-21 09:26:11.968 -0700
End time:    2022-09-21 09:26:12.167 -0700
Num samples:  2 (30-31)
CPU Time:    0.002s (3.6M cycles, 2.6M instructions, 1.35c/i)
```

```
Thread 0x21c120 DispatchQueue 140704553109720 2 samples (30-31)
priority 20 (base 20) cpu time 0.002s (3.6M cycles, 2.6M instructions, 1.35c/i)
<Thread not seen for 29 samples, thread QoS utility (requested utility), timers tier 3
(coalesced), IO tier 1>
  2 start + 462 (dyld + 21806) [0x111fed52e] 30-31
  2 ??? (grep + 22792) [0x1048e4908] 30-31
  2 ??? (grep + 26121) [0x1048e5609] 30-31
  2 ??? (grep + 19514) [0x1048e3c3a] 30-31
  2 read + 10 (libsystem_kernel.dylib + 9146) [0x7ff81372e3ba] 30-31
    *2 hndl_unix_scall64 + 22 (kernel + 66102) [0xffffffff8000220236] 30-31
      *2 unix_syscall64 + 507 (kernel + 7836635) [0xffffffff80009893db] 30-31
        *2 read + 160 (kernel + 6777088) [0xffffffff8000886900] 30-31
          *2 ??? (kernel + 6777634) [0xffffffff8000886b22] 30-31
            *2 ??? (kernel + 6796831) [0xffffffff800088b61f] 30-31
              *2 ??? (kernel + 6653900) [0xffffffff80008687cc] 30-31
                *2 lck_mtx_sleep + 110 (kernel + 543470) [0xffffffff8000294aee]
30-31
                *2 thread_block_reason + 199 (kernel + 623639)
[0xffffffff80002a8417] 30-31
                *2 ??? (kernel + 632450) [0xffffffff80002aa682] 30-31
```

\*2 machine\_switch\_context + 219 (kernel + 1807739)

[0xfffff80003c957b] 30-31

Binary Images:

0x1048df000 - 0x1048f6fff grep (138.100.3)  
<CC45A46C-DD06-3DF8-A13C-2AA2AB5F9591> /usr/bin/grep  
0x1111fe8000 - 0x11206bfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: grep [67488] [unique pid 564720]  
UUID: CC45A46C-DD06-3DF8-A13C-2AA2AB5F9591  
Path: /usr/bin/grep  
Codesigning ID: com.apple.bzegrep  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: bash [67486] [unique pid 564718]  
UID: 0  
Footprint: 416 KB  
Time Since Fork: 0s  
Start time: 2022-09-21 09:26:12.167 -0700  
End time: 2022-09-21 09:26:12.267 -0700  
Num samples: 1 (32)  
CPU Time: 0.002s (3.7M cycles, 2.8M instructions, 1.32c/i)

Thread 0x21c12a DispatchQueue 140704553109720 1 sample (32) priority  
20 (base 20) cpu time 0.002s (3.7M cycles, 2.8M instructions, 1.32c/i)

<Thread not seen for 31 samples, thread QoS utility (requested utility), timers tier 3  
(coalesced), IO tier 1>

1 start + 462 (dyld + 21806) [0x11b8bc52e] 32  
1 ??? (grep + 22792) [0x10f31b908] 32  
1 ??? (grep + 26121) [0x10f31c609] 32  
1 ??? (grep + 19514) [0x10f31ac3a] 32  
1 read + 10 (libsystem\_kernel.dylib + 9146) [0x7ff81372e3ba] 32  
\*1 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 32  
\*1 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 32  
\*1 read + 160 (kernel + 6777088) [0xfffff8000886900] 32  
\*1 ??? (kernel + 6777634) [0xfffff8000886b22] 32  
\*1 ??? (kernel + 6796831) [0xfffff800088b61f] 32  
\*1 ??? (kernel + 6653900) [0xfffff80008687cc] 32

```
32          *1 lck_mtx_sleep + 110 (kernel + 543470) [0xfffff8000294aee]
          *1 thread_block_reason + 199 (kernel + 623639)
[0xfffff80002a8417] 32
          *1 ??? (kernel + 632450) [0xfffff80002aa682] 32
          *1 machine_switch_context + 219 (kernel + 1807739)
[0xfffff80003c957b] 32
```

Binary Images:

```
0x10f316000 - 0x10f32dfff grep (138.100.3)
<CC45A46C-DD06-3DF8-A13C-2AA2AB5F9591> /usr/bin/grep
0x11b8b7000 - 0x11b93afff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:      grep [67489] [unique pid 564721]
UUID:        CC45A46C-DD06-3DF8-A13C-2AA2AB5F9591
Path:        /usr/bin/grep
Codesigning ID: com.apple.bzegrep
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      bash [67486] [unique pid 564718]
UID:         0
Footprint:   392 KB
Time Since Fork: 0s
Start time:  2022-09-21 09:26:12.167 -0700
End time:    2022-09-21 09:26:12.267 -0700
Num samples: 1 (32)
CPU Time:    0.002s (3.5M cycles, 2.6M instructions, 1.35c/i)
```

```
Thread 0x21c12b  DispatchQueue 140704553109720  1 sample (32)  priority
20 (base 20)  cpu time 0.002s (3.5M cycles, 2.6M instructions, 1.35c/i)
<Thread not seen for 31 samples, thread QoS utility (requested utility), timers tier 3
(coalesced), IO tier 1>
  1 start + 462 (dyld + 21806) [0x119f7a52e] 32
  1 ??? (grep + 22792) [0x10f378908] 32
  1 ??? (grep + 26121) [0x10f379609] 32
  1 ??? (grep + 19514) [0x10f377c3a] 32
  1 read + 10 (libsystem_kernel.dylib + 9146) [0x7ff81372e3ba] 32
  *1 hndl_unix_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 32
```

```

*1 unix_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 32
*1 read + 160 (kernel + 6777088) [0xfffff8000886900] 32
*1 ??? (kernel + 6777634) [0xfffff8000886b22] 32
*1 ??? (kernel + 6796831) [0xfffff800088b61f] 32
*1 ??? (kernel + 6653900) [0xfffff80008687cc] 32
*1 lck_mtx_sleep + 110 (kernel + 543470) [0xfffff8000294aee]
32
*1 thread_block_reason + 199 (kernel + 623639)
[0xfffff80002a8417] 32
*1 ??? (kernel + 632450) [0xfffff80002aa682] 32
*1 machine_switch_context + 219 (kernel + 1807739)
[0xfffff80003c957b] 32

```

Binary Images:

```

0x10f373000 - 0x10f38afff grep (138.100.3)
<CC45A46C-DD06-3DF8-A13C-2AA2AB5F9591> /usr/bin/grep
0x119f75000 - 0x119ff8fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

```

Process:          GSReport [78931] [unique pid 476712]
UUID:            BC61BC03-525E-3D3E-A8E5-CEF25518D852
Path:            /Applications/Graphisoft/*/Archicad
26.app/Contents/MacOS/GSReport.app/Contents/MacOS/GSReport
Identifier:      com.graphisoft.GSReport
Version:         26.0.0 v1 USA (3010) (26.0.0.3010)
Team ID:         3E9E9FN277
Shared Cache:    3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:   x86_64
Parent:          launchd [1]
UID:             502
Footprint:       47.77 MB
Time Since Fork: 4299s
Num samples:     65 (1-65)
CPU Time:        <0.001s (629.2K cycles, 180.8K instructions, 3.48c/i)
Note:           1 idle work queue thread omitted

```

```

Thread 0x1dab83  DispatchQueue "com.apple.main-thread"(1)  Thread name
"CrBrowserMain"  65 samples (1-65)  priority 4 (base 4)  cpu time <0.001s
(522.3K cycles, 169.3K instructions, 3.09c/i)

```

<thread QoS user interactive (requested user interactive), process suppressed, timers tier 5 (throttled), IO tier 2>

```
65 start + 462 (dyld + 21806) [0x11100052e] 1-65
65 main + 223 (GSReport + 15411) [0x107341c33] 1-65
65 -[GSRootAppController run] + 42 (GSReport + 13347) [0x107341423] 1-65
65 GS::Main() + 80 (GSRoot + 409898) [0x10791912a] 1-65
65 GSReport::Application::Run() + 16 (GSReport + 209392) [0x1073711f0]
1-65
65 DoTheJob(bool) + 273 (GSReport + 72041) [0x10734f969] 1-65
65 DG::ModalDialog::Invoke() + 17 (DG + 158443) [0x1088ffaeb] 1-65
65 DGModalLoop(short) + 939 (DG + 2397559) [0x108b22577] 1-65
65 -[NSApplication runModalForWindow:] + 128 (AppKit + 3073701)
[0x7ff81644e6a5] 1-65
65 _NSTryRunModal + 100 (AppKit + 3073982) [0x7ff81644e7be]
1-65
65 __35-[NSApplication runModalForWindow:]_block_invoke +
78 (AppKit + 3075864) [0x7ff81644ef18] 1-65
65 __35-[NSApplication
runModalForWindow:]_block_invoke_2 + 64 (AppKit + 3075947) [0x7ff81644ef6b] 1-65
65 -[NSApplication _doModalLoop:peek:] + 301 (AppKit +
3081288) [0x7ff816450448] 1-65
65 -[GSRootAppController
nextEventMatchingMask:untilDate:inMode:dequeue:] + 53 (GSReport + 14880)
[0x107341a20] 1-65
65 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff81619d66a] 1-65
65 _DPSNextEvent + 927 (AppKit + 257965)
[0x7ff81619efad] 1-65
65
_blockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645)
[0x7ff81c94b0e5] 1-65
65 ReceiveNextEventCommon + 594 (HIToolbox
+ 189258) [0x7ff81c94b34a] 1-65
65 RunCurrentEventLoopInMode + 292
(HIToolbox + 189926) [0x7ff81c94b5e6] 1-65
65 CFRRunLoopRunSpecific + 562
(CoreFoundation + 512020) [0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276
(CoreFoundation + 515024) [0x7ff81382ebd0] 1-65
65 __CFRunLoopServiceMachPort + 319
(CoreFoundation + 521536) [0x7ff813830540] 1-65
65 mach_msg_trap + 10
(libsystem_kernel.dylib + 6522) [0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0
(kernel + 327440) [0xfffff800025ff10] 1-65
```

Thread 0x1dab89 Thread name "VolumeMounterThread" 65 samples (1-65)  
priority 4 (base 4) cpu time <0.001s (106.8K cycles, 11.5K instructions, 9.28c/i)  
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled),  
IO tier 2>

65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65  
65 -[GSVolumeCacheBuilder asynchMountVolumes:] + 922 (InputOutput +  
524860) [0x107ceb23c] 1-65  
65 +[NSThread sleepForTimeInterval:] + 151 (Foundation + 953969)  
[0x7ff81464be71] 1-65  
65 \_\_semwait\_signal + 10 (libsystem\_kernel.dylib + 17086)  
[0x7ff8137302be] 1-65  
\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Thread 0x1dab95 Thread name "ThreadPoolServiceThread" 65 samples (1-65)  
priority 4 (base 4)

<process suppressed, timers tier 5 (throttled), IO tier 2>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923)  
[0x11dcacf33] 1-65  
65 cef\_time\_delta + 2715610 (Chromium Embedded Framework + 51252442)  
[0x11dc8ecda] 1-65  
65 cef\_time\_delta + 2638813 (Chromium Embedded Framework +  
51175645) [0x11dc7c0dd] 1-65  
65 cef\_time\_delta + 2412350 (Chromium Embedded Framework +  
50949182) [0x11dc44c3e] 1-65  
65 cef\_time\_delta + 2600858 (Chromium Embedded Framework +  
51137690) [0x11dc72c9a] 1-65  
65 cef\_time\_delta + 2963638 (Chromium Embedded Framework +  
51500470) [0x11dcc5b6] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x1dab96 Thread name "ThreadPoolForegroundWorker" 65 samples  
(1-65) priority 4 (base 4)

<process suppressed, timers tier 5 (throttled), IO tier 2>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923)  
[0x11dcacf33] 1-65  
65 cef\_time\_delta + 2678477 (Chromium Embedded Framework + 51215309)  
[0x11dc85bcd] 1-65



65 cef\_time\_delta + 2679537 (Chromium Embedded Framework + 51216369) [0x11dc85ff1] 1-65  
65 cef\_time\_delta + 2677000 (Chromium Embedded Framework + 51213832) [0x11dc85608] 1-65  
65 cef\_time\_delta + 2902294 (Chromium Embedded Framework + 51439126) [0x11dcbc616] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x1dab97 Thread name "ThreadPoolBackgroundWorker" 65 samples (1-65) priority 0 (base 0)  
<process suppressed, timers tier 5 (throttled), IO tier 2>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923) [0x11dcacf33] 1-65  
65 cef\_time\_delta + 2678333 (Chromium Embedded Framework + 51215165) [0x11dc85b3d] 1-65  
65 cef\_time\_delta + 2679537 (Chromium Embedded Framework + 51216369) [0x11dc85ff1] 1-65  
65 cef\_time\_delta + 2677000 (Chromium Embedded Framework + 51213832) [0x11dc85608] 1-65  
65 cef\_time\_delta + 2902294 (Chromium Embedded Framework + 51439126) [0x11dcbc616] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x1dab99 Thread name "Chrome\_IOThread" 65 samples (1-65) priority 4 (base 4)  
<process suppressed, timers tier 5 (throttled), IO tier 2>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923) [0x11dcacf33] 1-65  
65 cef\_time\_delta + 2715610 (Chromium Embedded Framework + 51252442) [0x11dc8ecda] 1-65  
65 cef\_zip\_reader\_create + 28327670 (Chromium Embedded Framework + 28777526) [0x11c71fc36] 1-65  
65 cef\_time\_delta + 2412350 (Chromium Embedded Framework + 50949182) [0x11dc44c3e] 1-65  
65 cef\_time\_delta + 2600858 (Chromium Embedded Framework + 51137690) [0x11dc72c9a] 1-65

65 cef\_time\_delta + 2963638 (Chromium Embedded Framework + 51500470) [0x11dccb5b6] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca] 1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x1dab9a Thread name "MemoryInfra" 65 samples (1-65) priority 4 (base 4)

<process suppressed, timers tier 5 (throttled), IO tier 2>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923) [0x11dcacf33] 1-65  
65 cef\_time\_delta + 2715610 (Chromium Embedded Framework + 51252442) [0x11dc8ecda] 1-65  
65 cef\_time\_delta + 2412350 (Chromium Embedded Framework + 50949182) [0x11dc44c3e] 1-65  
65 cef\_time\_delta + 2600858 (Chromium Embedded Framework + 51137690) [0x11dc72c9a] 1-65  
65 cef\_time\_delta + 2249765 (Chromium Embedded Framework + 50786597) [0x11dc1d125] 1-65  
65 cef\_time\_delta + 2901711 (Chromium Embedded Framework + 51438543) [0x11dcbc3cf] 1-65  
65 cef\_time\_delta + 2902294 (Chromium Embedded Framework + 51439126) [0x11dcbc616] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x1dab9b Thread name "NetworkConfigWatcher" 65 samples (1-65) priority 4 (base 4)

<process suppressed, timers tier 5 (throttled), IO tier 2>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923) [0x11dcacf33] 1-65  
65 cef\_time\_delta + 2715610 (Chromium Embedded Framework + 51252442) [0x11dc8ecda] 1-65  
65 cef\_time\_delta + 2412350 (Chromium Embedded Framework + 50949182) [0x11dc44c3e] 1-65  
65 cef\_time\_delta + 2600858 (Chromium Embedded Framework + 51137690) [0x11dc72c9a] 1-65  
65 cef\_time\_delta + 2873331 (Chromium Embedded Framework + 51410163) [0x11dcb54f3] 1-65  
65 cef\_time\_delta + 2877425 (Chromium Embedded Framework +

51414257) [0x11dcb64f1] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216  
(Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1dab9c Thread name "NetworkConfigWatcher" 65 samples (1-65)  
priority 4 (base 4)  
<process suppressed, timers tier 5 (throttled), IO tier 2>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923)  
[0x11dcacf33] 1-65  
65 cef\_time\_delta + 2715610 (Chromium Embedded Framework + 51252442)  
[0x11dc8ecda] 1-65  
65 cef\_time\_delta + 2412350 (Chromium Embedded Framework +  
50949182) [0x11dc44c3e] 1-65  
65 cef\_time\_delta + 2600858 (Chromium Embedded Framework +  
51137690) [0x11dc72c9a] 1-65  
65 cef\_time\_delta + 2873331 (Chromium Embedded Framework +  
51410163) [0x11dcb54f3] 1-65  
65 cef\_time\_delta + 2877425 (Chromium Embedded Framework +  
51414257) [0x11dcb64f1] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216  
(Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1daba8 Thread name "CompositorTileWorker1" 65 samples (1-65)  
priority 4 (base 4)

<process suppressed, timers tier 5 (throttled), IO tier 2>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923)  
[0x11dcacf33] 1-65  
65 cef\_time\_delta + 22638109 (Chromium Embedded Framework +  
71174941) [0x11ef8eb1d] 1-65  
65 cef\_time\_delta + 2835069 (Chromium Embedded Framework +  
51371901) [0x11dcabf7d] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x1daba9 Thread name "ThreadPoolSingleThreadForegroundBlocking0"  
65 samples (1-65) priority 4 (base 4)  
<process suppressed, timers tier 5 (throttled), IO tier 2>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923)  
[0x11dcacf33] 1-65  
65 cef\_time\_delta + 2678573 (Chromium Embedded Framework + 51215405)  
[0x11dc85c2d] 1-65  
65 cef\_time\_delta + 2679537 (Chromium Embedded Framework +  
51216369) [0x11dc85ff1] 1-65  
65 cef\_time\_delta + 2676986 (Chromium Embedded Framework +  
51213818) [0x11dc855fa] 1-65  
65 cef\_time\_delta + 2901711 (Chromium Embedded Framework +  
51438543) [0x11dcbc3cf] 1-65  
65 cef\_time\_delta + 2902294 (Chromium Embedded Framework +  
51439126) [0x11dcbc616] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1dabab Thread name  
"ThreadPoolSingleThreadSharedBackgroundBlocking1" 65 samples (1-65)  
priority 0 (base 0)  
<process suppressed, timers tier 5 (throttled), IO tier 2>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923)  
[0x11dcacf33] 1-65  
65 cef\_time\_delta + 2678381 (Chromium Embedded Framework + 51215213)  
[0x11dc85b6d] 1-65  
65 cef\_time\_delta + 2678840 (Chromium Embedded Framework +

51215672) [0x11dc85d38] 1-65  
65 cef\_time\_delta + 2676986 (Chromium Embedded Framework +  
51213818) [0x11dc855fa] 1-65  
65 cef\_time\_delta + 2901711 (Chromium Embedded Framework +  
51438543) [0x11dcbc3cf] 1-65  
65 cef\_time\_delta + 2902294 (Chromium Embedded Framework +  
51439126) [0x11dcbc616] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Thread 0x1dabac Thread name  
"ThreadPoolSingleThreadSharedForegroundBlocking2" 65 samples (1-65)  
priority 4 (base 4)  
<process suppressed, timers tier 5 (throttled), IO tier 2>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 2839091 (Chromium Embedded Framework + 51375923)  
[0x11dcacf33] 1-65  
65 cef\_time\_delta + 2678525 (Chromium Embedded Framework + 51215357)  
[0x11dc85bfd] 1-65  
65 cef\_time\_delta + 2678840 (Chromium Embedded Framework +  
51215672) [0x11dc85d38] 1-65  
65 cef\_time\_delta + 2676986 (Chromium Embedded Framework +  
51213818) [0x11dc855fa] 1-65  
65 cef\_time\_delta + 2901711 (Chromium Embedded Framework +  
51438543) [0x11dcbc3cf] 1-65  
65 cef\_time\_delta + 2902294 (Chromium Embedded Framework +  
51439126) [0x11dcbc616] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Thread 0x1dac67 Thread name "com.apple.NSEventThread" 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS user interactive (requested user interactive), process suppressed, timers  
tier 5 (throttled), IO tier 2>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65

65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10733e000 - 0x1073adfff com.graphisoft.GSReport 26.0.0 v1  
USA (3010) (26.0.0.3010) <BC61BC03-525E-3D3E-A8E5-CEF25518D852>  
/Applications/Graphisoft\*/Archicad  
26.app/Contents/MacOS/GSReport.app/Contents/MacOS/GSReport  
0x1078b5000 - 0x107a14fff com.graphisoft.GSRoot 26.0.0 v1  
(3010) (26.0.0.3010) <821A1055-DA90-3C17-A17F-48FA0A784598>  
/Applications/Graphisoft\*/Archicad  
26.app/Contents/Frameworks/GSRoot.framework/Versions/A/GSRoot  
0x107c6b000 - 0x107d2afff com.graphisoft.InputOutput 26.0.0 v1  
(3010) (26.0.0.3010) <4D3EDF6F-7CB9-3A97-AB45-3C2FF980E264>  
/Applications/Graphisoft\*/Archicad  
26.app/Contents/Frameworks/InputOutput.framework/Versions/A/InputOutput  
0x1088d9000 - 0x108cfcfff com.graphisoft.DG 26.0.0 v1 USA  
(3010) (26.0.0.3010) <F3455B0F-ED3E-3C88-9095-F2A93488674A>  
/Applications/Graphisoft\*/Archicad  
26.app/Contents/Frameworks/DG.framework/Versions/A/DG  
0x110ffb000 - 0x11107eff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x11abae000 - 0x124606fff org.chromium.ContentShell.framework  
87.1.13.0 (13.0) <AE5F36F8-95D3-3440-8CF6-8F174F253183>  
/Applications/Graphisoft\*/Archicad  
26.app/Contents/Frameworks/CefWrapper.framework/Versions/A/Frameworks/Chromium  
Embedded Framework.framework/Chromium Embedded Framework  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit

0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel  
\*0xffffffff8003763000 - 0xffffffff800376afff com.apple.kec.pthread 1.0 (1)  
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>  
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: GSSCred [1563]  
UUID: CCDB4AF0-4BF8-35A3-9136-A58C17C42EAF  
Path: /System/Library/Frameworks/GSS.framework/Helpers/GSSCred  
Codesigning ID: com.apple.GSSCred  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2096 KB  
Time Since Fork: 56730s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x19af DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x1096e652e] 1-65  
65 main + 2856 (GSSCred + 72584) [0x101110b88] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

```

Thread 0x19b1   DispatchQueue "com.apple.root.utility-qos"(10)   65 samples
(1-65)   priority 20 (base 20)
<thread QoS utility (requested utility), process sudden termination clean, IO tier 1>
65   start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff813765f57] 1-65
65   _pthread_wqthread + 256 (libsystem_pthread.dylib + 12170) [0x7ff813766f8a]
1-65
65   _dispatch_worker_thread2 + 160 (libdispatch.dylib + 78428)
[0x7ff8135c325c] 1-65
65   _dispatch_root_queue_drain + 673 (libdispatch.dylib + 76812)
[0x7ff8135c2c0c] 1-65
65   _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff8135b3317]
1-65
65   _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396)
[0x7ff8135b20cc] 1-65
65   __SessionMonitor_block_invoke + 50 (GSSCred + 84338)
[0x101113972] 1-65
65   au_sdev_read_aia + 511 (libbsm.0.dylib + 4181) [0x7ff81df92055]
1-65
65   fgetc + 52 (libsystem_c.dylib + 211028) [0x7ff813667854] 1-65
65   __srget + 14 (libsystem_c.dylib + 179289) [0x7ff81365fc59]
1-65
65   __srefill1 + 24 (libsystem_c.dylib + 61304) [0x7ff813642f78]
1-65
65   __read_nocancel + 10 (libsystem_kernel.dylib + 12826)
[0x7ff81372f21a] 1-65
*65   hndl_unix_scall64 + 22 (kernel + 66102)
[0xfffff8000220236] 1-65
*65   unix_syscall64 + 507 (kernel + 7836635)
[0xfffff80009893db] 1-65
*65   read_nocancel + 122 (kernel + 6777850)
[0xfffff8000886bfa] 1-65
*65   ??? (kernel + 6777634) [0xfffff8000886b22] 1-65
*65   ??? (kernel + 3398288) [0xfffff800054da90] 1-65
*65   ??? (kernel + 3403042) [0xfffff800054ed22]
1-65
*65   spec_read + 886 (kernel + 3510934)
[0xfffff8000569296] 1-65
*65   ??? (kernel + 6198885) [0xfffff80007f9665]
1-65
*65   ??? (kernel + 6653900)
[0xfffff80008687cc] 1-65
*65   lck_mtx_sleep + 110 (kernel + 543470)
[0xfffff8000294aee] 1-65
*65   thread_block_reason + 199 (kernel +
623639) [0xfffff80002a8417] 1-65
*65   ??? (kernel + 632450)

```



[0xffffffff80002aa682] 1-65

\*65 machine\_switch\_context + 219

(kernel + 1807739) [0xffffffff80003c957b] 1-65

Binary Images:

0x1010ff000 - 0x10112afff GSSCred (634.100.7)  
<CCDB4AF0-4BF8-35A3-9136-A58C17C42EAF>  
/System/Library/Frameworks/GSS.framework/Helpers/GSSCred  
0x1096e1000 - 0x109764fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff813634000 - 0x7ff8136bcfff libsystem\_c.dylib (1507.100.9)  
<E42E9D7A-03B4-340B-B61E-DCD45FD4ACC0> /usr/lib/system/libsystem\_c.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff81df91000 - 0x7ff81dfa0fff libbsm.0.dylib (73)  
<86F12E94-F238-3784-8668-6E55B80E58BB> /usr/lib/libbsm.0.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: helpd [63991] [unique pid 561229]  
UUID: 0C95F7FB-6C16-3345-BAAB-86B960FD7565  
Path:  
/System/Library/PrivateFrameworks/HelpData.framework/Versions/A/Resources/helpd  
Codesigning ID: com.apple.helpd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3904 KB  
Time Since Fork: 345s  
Num samples: 65 (1-65)

Note: 1 idle work queue thread omitted

Thread 0x21912a DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x11993452e] 1-65  
65 ??? (helpd + 80930) [0x10ecacc22] 1-65  
65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10ec99000 - 0x10ecbcfff helpd (215)  
<0C95F7FB-6C16-3345-BAAB-86B960FD7565>  
/System/Library/PrivateFrameworks/HelpData.framework/Versions/A/Resources/helpd  
0x11992f000 - 0x1199b2fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: helpd [63992] [unique pid 561230]  
UUID: 0C95F7FB-6C16-3345-BAAB-86B960FD7565  
Path:  
/System/Library/PrivateFrameworks/HelpData.framework/Versions/A/Resources/helpd  
Codesigning ID: com.apple.helpd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502

Sudden Term: Tracked (allows idle exit)  
Footprint: 3820 KB  
Time Since Fork: 345s  
Num samples: 65 (1-65)  
Note: 2 idle work queue threads omitted

Thread 0x21912b DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x11a7e952e] 1-65  
65 ??? (helpd + 80930) [0x10bc8fc22] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10bc7c000 - 0x10bc9ffff helpd (215)  
<0C95F7FB-6C16-3345-BAAB-86B960FD7565>  
/System/Library/PrivateFrameworks/HelpData.framework/Versions/A/Resources/helpd  
0x11a7e4000 - 0x11a867fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: hidd [576]  
UUID: 53C1AFAA-75B5-32EC-9707-ADC32FB35083  
Path: /usr/libexec/hidd  
Codesigning ID: com.apple.hidd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000

Architecture: x86\_64  
Parent: launchd [1]  
UID: 261  
Sudden Term: Tracked (allows idle exit)  
Footprint: 856 KB  
Time Since Fork: 56745s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xa07 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x11456452e] 1-65  
65 ??? (hidd + 14968) [0x107fe7a78] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:  
0x107fe4000 - 0x107feffff hidd (1787.140.2.7.1)  
<53C1AFAA-75B5-32EC-9707-ADC32FB35083> /usr/libexec/hidd  
0x11455f000 - 0x1145e2fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: homed [1699]  
UUID: A020836A-0D87-385D-9A55-28FE61F5AE33  
Path:  
/System/Library/PrivateFrameworks/HomeKitDaemon.framework/Support/homed  
Codesigning ID: com.apple.homed

Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 4236 KB  
Time Since Fork: 56726s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1d94 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x11171a52e] 1-65  
65 ??? (homed + 11974) [0x105db1ec6] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x105daf000 - 0x105dbafff homed (850.7.20)  
<A020836A-0D87-385D-9A55-28FE61F5AE33>  
/System/Library/PrivateFrameworks/HomeKitDaemon.framework/Support/homed  
0x111715000 - 0x111798fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>

/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: icdd [1670]  
UUID: 21EBC18E-8D30-3723-B9CB-0F98E42E1101  
Path: /System/Library/Image Capture/Support/icdd  
Codesigning ID: com.apple.icdd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Footprint: 1912 KB  
Time Since Fork: 56726s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1d3d DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>  
65 start + 462 (dyld + 21806) [0x10ee3152e] 1-65  
65 ??? (icdd + 96177) [0x10eb3f7b1] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Binary Images:  
0x10eb28000 - 0x10eb73fff icdd (1742.6.1)  
<21EBC18E-8D30-3723-B9CB-0F98E42E1101> /System/Library/Image  
Capture/Support/icdd  
0x10ee2c000 - 0x10eeaffff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)

<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: iCloudNotificationAgent [1737]  
UUID: 88EA7251-A065-32CD-BC6B-CF776A68BA70  
Path:  
/System/Library/PrivateFrameworks/iCloudNotification.framework/iCloudNotificationAgent  
Codesigning ID: com.apple.iCloudNotificationAgent  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3324 KB  
Time Since Fork: 56724s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (190.4K cycles, 38.6K instructions, 4.94c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1f8c DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x112bda52e] 1-65  
65 ??? (iCloudNotificationAgent + 63371) [0x103f5a78b] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x103f4b000 - 0x103f6efff iCloudNotificationAgent (121.2)  
<88EA7251-A065-32CD-BC6B-CF776A68BA70>  
/System/Library/PrivateFrameworks/iCloudNotification.framework/iCloudNotificationAgent  
0x112bd5000 - 0x112c58fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: iconservicesagent [673]  
UUID: A0C26932-BE87-3852-9332-DD5E329C4C53  
Path: /System/Library/CoreServices/iconservicesagent  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1856 KB  
Time Since Fork: 56742s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xc5a 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65



Binary Images:

0x108fe0000 - ??? iconservicesagent  
<A0C26932-BE87-3852-9332-DD5E329C4C53>  
/System/Library/CoreServices/iconservicesagent  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: iconservicesagent [1639]  
UUID: A0C26932-BE87-3852-9332-DD5E329C4C53  
Path: /System/Library/CoreServices/iconservicesagent  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 4368 KB  
Time Since Fork: 56727s  
Num samples: 65 (1-65)  
Note: 2 idle work queue threads omitted

Thread 0x1d71 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:

0x10fb74000 - ??? iconservicesagent  
<A0C26932-BE87-3852-9332-DD5E329C4C53>  
/System/Library/CoreServices/iconservicesagent  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)

<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: iconservicesd [186]  
UUID: AFF2ABE9-8B9C-31B2-B2F6-605EFE6C575D  
Path: /System/Library/CoreServices/iconservicesd  
Codesigning ID: com.apple.iconservicesd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 240  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2004 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xc58 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x10dd73000 - 0x10dd7efff iconservicesd (511.101)  
<AFF2ABE9-8B9C-31B2-B2F6-605EFE6C575D>  
/System/Library/CoreServices/iconservicesd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: identityservicesd [1633]  
UUID: 6C2D5C44-D89E-3200-B7A0-C3AB608A6A29  
Path:  
/System/Library/PrivateFrameworks/IDS.framework/identityservicesd.app/Contents/Mac  
OS/identityservicesd  
Identifier: com.apple.identityservicesd  
Version: 10.0 (1000)

Build Version: 1  
Project Name: IdentityServices  
Source Version: 1733120041001001  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Footprint: 5840 KB  
Time Since Fork: 56727s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (128.4K cycles, 29.7K instructions, 4.32c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1bba DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 start + 462 (dyld + 21806) [0x10a93152e] 1-65  
65 ??? (identityservicesd + 694500) [0x106a538e4] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1cad Thread name "TransportThread Primary" 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 kevent + 10 (libsystem\_kernel.dylib + 25422) [0x7ff81373234e] 1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x1cae Thread name "TransportThread URGENT" 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 kevent + 10 (libsystem\_kernel.dylib + 25422) [0x7ff81373234e] 1-65  
\*65 ??? (kernel + 6435248) [0xffffffff80008331b0] 1-65

Thread 0x1caf Thread name "TransportThread Default" 65 samples (1-65)  
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 kevent + 10 (libsystem\_kernel.dylib + 25422) [0x7ff81373234e] 1-65  
\*65 ??? (kernel + 6435248) [0xffffffff80008331b0] 1-65

Thread 0x1cb0 Thread name "TransportThread Sync" 65 samples (1-65)  
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 kevent + 10 (libsystem\_kernel.dylib + 25422) [0x7ff81373234e] 1-65  
\*65 ??? (kernel + 6435248) [0xffffffff80008331b0] 1-65

Thread 0x349c Thread name "com.apple.NSURLConnectionLoader" 65  
samples (1-65) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65  
65 ??? (CFNetwork + 2398188) [0x7ff81838f7ec] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Binary Images:

0x1069aa000 - 0x107075fff com.apple.identityservicesd 10.0 (1000)  
<6C2D5C44-D89E-3200-B7A0-C3AB608A6A29>  
/System/Library/PrivateFrameworks/IDS.framework/identityservicesd.app/Contents/MacOS/identityservicesd  
0x10a92c000 - 0x10a9affff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)

<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff818146000 - 0x7ff8185d5fff com.apple.CFNetwork 1335.0.3  
(1335.0.3) <E9A42D7F-04B9-3D22-ACE5-46A1C2ECACE7>  
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: imagent [1681]  
UUID: E3E98210-BA49-3E3B-9E8A-E63D0E8D092F  
Path:  
/System/Library/PrivateFrameworks/IMCore.framework/imagent.app/Contents/MacOS/imagent  
Identifier: com.apple.imagent  
Version: 10.0 (1000)  
Build Version: 1  
Project Name: MessagesCore  
Source Version: 1174120041001032  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Footprint: 2744 KB  
Time Since Fork: 56726s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1d31 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 start + 462 (dyld + 21806) [0x10fa7352e] 1-65  
65 ??? (imagent + 38402) [0x101dfb602] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +

392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x101df2000 - 0x101e71fff com.apple.imagent 10.0 (1000)  
<E3E98210-BA49-3E3B-9E8A-E63D0E8D092F>  
/System/Library/PrivateFrameworks/IMCore.framework/imagent.app/Contents/MacOS/i  
magent  
0x10fa6e000 - 0x10faf1fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: IMAutomaticHistoryDeletionAgent [1872] [unique pid 101450]  
UUID: 10C85967-9629-30B6-ACBA-D4BAA0E2227A  
Path:  
/System/Library/PrivateFrameworks/IMDPersistence.framework/IMAutomaticHistoryDel  
etionAgent.app/Contents/MacOS/IMAutomaticHistoryDeletionAgent  
Identifier: com.apple.IMAutomaticHistoryDeletionAgent  
Version: 10.0 (1000)  
Build Version: 1  
Project Name: MessagesCore  
Source Version: 1174120041001032  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]

UID: 502  
Footprint: 1492 KB  
Time Since Fork: 45670s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x657c5 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>

65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x10cec8000 - ???  
com.apple.IMAutomaticHistoryDeletionAgent 10.0 (1000)  
<10C85967-9629-30B6-ACBA-D4BAA0E2227A>  
/System/Library/PrivateFrameworks/IMDPersistence.framework/IMAutomaticHistoryDeletionAgent.app/Contents/MacOS/IMAutomaticHistoryDeletionAgent  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: IMPDPersistenceAgent [1711]  
UUID: D61FB3A8-BCED-3FB4-A118-7940D19A284D  
Path:  
/System/Library/PrivateFrameworks/IMDPersistence.framework/XPCServices/IMDPersistenceAgent.xpc/Contents/MacOS/IMDPersistenceAgent  
Identifier: com.apple.imdpersistence.IMDPersistenceAgent  
Version: 10.0 (1000)  
Build Version: 1  
Project Name: MessagesCore  
Source Version: 1174120041001032  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 5084 KB

Time Since Fork: 56726s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1e1c DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x1087ee52e] 1-65  
65 ??? (IMDPersistenceAgent + 13951) [0x1074ed67f] 1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_\_xpc\_objc\_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x1074ea000 - 0x1074f5fff  
com.apple.imdpersistence.IMDPersistenceAgent 10.0 (1000)  
<D61FB3A8-BCED-3FB4-A118-7940D19A284D>  
/System/Library/PrivateFrameworks/IMDPersistence.framework/XPCServices/IMDPersi  
stenceAgent.xpc/Contents/MacOS/IMDPersistenceAgent  
0x1087e9000 - 0x10886cfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation



\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: imlaunchagent [1668]  
UUID: FEBD6C9B-A6C6-3680-97A3-BEEE75969A45  
Path:  
/System/Library/Frameworks/InputMethodKit.framework/Versions/A/Resources/imlaunchagent  
Codesigning ID: com.apple.imlaunchagent  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked  
Footprint: 2108 KB  
Time Since Fork: 56726s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1d2c DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x10f81252e] 1-65  
65 ??? (imlaunchagent + 35558) [0x10dc94ae6] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

#### Binary Images:

0x10dc8c000 - 0x10dca3fff imlaunchagent (485.7)  
<FEBD6C9B-A6C6-3680-97A3-BEEE75969A45>  
/System/Library/Frameworks/InputMethodKit.framework/Versions/A/Resources/imlaunchagent  
0x10f80d000 - 0x10f890fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)

```
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    0x7ff8137b1000 -    0x7ff813cb1fff  com.apple.CoreFoundation 6.9 (1866)
<BDD824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    *0xfffff8000210000 - 0xfffff8000c0ffff  kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:          imklaunchagent [48964] [unique pid 546203]
UUID:            FEBD6C9B-A6C6-3680-97A3-BEEE75969A45
Path:
/System/Library/Frameworks/InputMethodKit.framework/Versions/A/Resources/imklaun
chagent
Codesigning ID:  com.apple.imklaunchagent
Shared Cache:    3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:    x86_64
Parent:          launchd [1]
UID:             0
Sudden Term:    Tracked
Footprint:       1796 KB
Time Since Fork: 642s
Num samples:     65 (1-65)
Note:           1 idle work queue thread omitted
```

```
Thread 0x2107a4  DispatchQueue "com.apple.main-thread"(1) 65 samples
(1-65)  priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
65  start + 462 (dyld + 21806) [0x11b06552e] 1-65
65  ??? (imklaunchagent + 35558) [0x10f47dae6] 1-65
65  CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65
65  CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65  __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
65  __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65  mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65  ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65
```

```
Binary Images:
    0x10f475000 -    0x10f48cfff  imklaunchagent (485.7)
<FEBD6C9B-A6C6-3680-97A3-BEEE75969A45>
```

/System/Library/Frameworks/InputMethodKit.framework/Versions/A/Resources/imklaun  
chagent

0x11b060000 - 0x11b0e3fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: installcoordinationd [9156]  
UUID: 2101152D-0CCB-3790-8862-9B651231CC6E  
Path:  
/System/Library/PrivateFrameworks/InstallCoordination.framework/Support/installcoordi  
nationd  
Codesigning ID: com.apple.installcoordinationd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 274  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1948 KB  
Time Since Fork: 56418s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xa075 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x10a1d352e] 1-65  
65 ??? (installcoordinationd + 24405) [0x109e33f55] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)

[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x109e2e000 - 0x109ed1fff installcoordinationd (353.120.1)  
<2101152D-0CCB-3790-8862-9B651231CC6E>  
/System/Library/PrivateFrameworks/InstallCoordination.framework/Support/installcoordinationd  
0x10a1ce000 - 0x10a251fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: installd [2162] [unique pid 101732]  
UUID: 1108E518-CB34-35BA-B956-E3EDAD520D27  
Path:  
/System/Library/PrivateFrameworks/PackageKit.framework/Versions/A/Resources/installd  
Codesigning ID: com.apple.installd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1264 KB  
Time Since Fork: 45601s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x65d06 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,

```
thread darwinbg, process darwinbg, IO tier 2>
  65 start + 462 (dyld + 21806) [0x11544f52e] 1-65
  65 ??? (installd + 15009) [0x10b1cdaa1] 1-65
  65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65
  65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
  65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
  65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
  65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
  *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65
```

Binary Images:

```
  0x10b1ca000 - 0x10b1d5fff installd (1183.0.1)
<1108E518-CB34-35BA-B956-E3EDAD520D27>
/System/Library/PrivateFrameworks/PackageKit.framework/Versions/A/Resources/instal
ld
  0x11544a000 - 0x1154cdfff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
  0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
  0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
  *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:      IOUserBluetoothSerialDriver [1371]
UUID:        8F297799-349F-3C70-B1F4-9873A4F2DFA6
Path:        /System/Library/DriverExtensions/IOUserBluetoothSerialDriver.dext/IOUserBluetoothSe
rialDriver
Identifier:   com.apple.IOUserBluetoothSerialDriver
Version:      1.0 (1)
Shared Cache: E68B6BAD-8C36-39B5-801B-FC847CD49132 slid base address
0x7ff831c4d000, slide 0x31c4d000
Architecture: x86_64
Parent:       launchd [1]
UID:         270
Footprint:    480 KB
Time Since Fork: 56733s
```

Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x16ed 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 \_dispatch\_sig\_thread + 51 (libdispatch.dylib + 97391) [0x7ff831e9ac6f] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 147154)  
[0x7ff831f86ed2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x1030a3000 - ??? com.apple.IOUserBluetoothSerialDriver  
1.0 (1) <8F297799-349F-3C70-B1F4-9873A4F2DFA6>  
/System/Library/DriverExtensions/IOUserBluetoothSerialDriver.dext/IOUserBluetoothSerialDriver  
0x7ff831e83000 - 0x7ff831e9efff libdispatch.dylib (1325.120.2)  
<3E0313F7-D965-330A-98D0-3BC0FF27B46B>  
/System/DriverKit/usr/lib/system/libdispatch.dylib  
0x7ff831f63000 - 0x7ff831f9efff libsystem\_kernel.dylib (8020.140.49)  
<211DF0CB-A723-3AFB-B046-DE39FB79A0AD>  
/System/DriverKit/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: itunescloudd [1598]  
UUID: 6FCAAADD-5AC6-3084-9F85-E28324D29A8A  
Path:  
/System/Library/PrivateFrameworks/iTunesCloud.framework/Support/itunescloudd  
Codesigning ID: com.apple.itunescloudd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3352 KB  
Time Since Fork: 56728s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (290.8K cycles, 67.2K instructions, 4.33c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1a8b DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, process  
unclamped, IO tier 0>

65 start + 462 (dyld + 21806) [0x102c0452e] 1-65  
65 ??? (itunescloudd + 241619) [0x1011f7fd3] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x1011bd000 - 0x101250fff itunescloudd (4019.730.6)  
<6FCAAADD-5AC6-3084-9F85-E28324D29A8A>  
/System/Library/PrivateFrameworks/iTunesCloud.framework/Support/itunescloudd  
0x102bff000 - 0x102c82fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: kdc [214]  
UUID: 6C24DFE1-F4C1-31B7-8467-8B9E5665F68E  
Path: /System/Library/PrivateFrameworks/Heimdal.framework/Helpers/kdc  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 1652 KB

Time Since Fork: 56750s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xaf0 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), process sudden termination clean, timers tier 3 (coalesced), IO tier 1>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:  
0x10b44a000 - ??? kdc  
<6C24DFE1-F4C1-31B7-8467-8B9E5665F68E>  
/System/Library/PrivateFrameworks/Heimdal.framework/Helpers/kdc  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: KernelEventAgent [224]  
UUID: FD453809-9836-348E-B7F8-E1E7BD23575C  
Path: /usr/sbin/KernelEventAgent  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 684 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x3d3 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65



Binary Images:  
0x10c280000 - ??? KernelEventAgent  
<FD453809-9836-348E-B7F8-E1E7BD23575C> /usr/sbin/KernelEventAgent  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: kernelmanagerd [187]  
UUID: CA841C0E-08C2-3030-8202-576037D36EFA  
Path: /usr/libexec/kernelmanagerd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 6844 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x918 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:  
0x10cc34000 - ??? kernelmanagerd  
<CA841C0E-08C2-3030-8202-576037D36EFA> /usr/libexec/kernelmanagerd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: keybagd [175]  
UUID: A90E9895-5CE5-35D6-BFFC-E5C02E389AC0

Path: /usr/libexec/keybagd  
Codesigning ID: com.apple.keybagd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1216 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x370 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x1126ee52e] 1-65  
65 ??? (keybagd + 155816) [0x1086410a8] 1-65  
65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10861b000 - 0x10868afff keybagd (525.100.11)  
<A90E9895-5CE5-35D6-BFFC-E5C02E389AC0> /usr/libexec/keybagd  
0x1126e9000 - 0x11276cfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: keyboardservicesd [8411]

UUID: 9F273AF1-2AAE-3FC5-9AEC-52773EABB12A  
Path: /usr/libexec/keyboardservicesd  
Codesigning ID: com.apple.keyboardservicesd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2312 KB  
Time Since Fork: 56627s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x8a7f DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x11019552e] 1-65  
65 ??? (keyboardservicesd + 15115) [0x10c944b0b] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10c941000 - 0x10c94cfff keyboardservicesd (141.2)  
<9F273AF1-2AAE-3FC5-9AEC-52773EABB12A> /usr/libexec/keyboardservicesd  
0x110190000 - 0x110213fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: Keychain Circle Notification [1734]  
UUID: DDCE6F61-3994-34DF-B9AE-066DB29AE16C  
Path: /System/Library/CoreServices/Keychain Circle  
Notification.app/Contents/MacOS/Keychain Circle Notification  
Identifier: com.apple.security.Keychain-Circle-Notification  
Version: 1.0 (60158.148.1)  
Build Version: 3  
Project Name: Security\_executables  
Source Version: 60158148001000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3504 KB  
Time Since Fork: 56724s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1f82 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 20 (base 20)  
<thread QoS utility (requested utility), process sudden termination clean, timers tier 3  
(coalesced), IO tier 1>  
65 start + 462 (dyld + 21806) [0x10513f52e] 1-65  
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65  
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65  
65 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)  
[0x7ff81619d66a] 1-65  
65 \_DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65  
65 \_BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +  
188645) [0x7ff81c94b0e5] 1-65  
65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)  
[0x7ff81c94b34a] 1-65  
65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)  
[0x7ff81c94b5e6] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65

65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x2293 Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 20 (base 20)

<thread QoS utility (requested user interactive), process sudden termination clean,  
timers tier 3 (coalesced), IO tier 1>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x1010a5000 - ???  
com.apple.security.Keychain-Circle-Notification 1.0 (60158.148.1)  
<DDCE6F61-3994-34DF-B9AE-066DB29AE16C>  
/System/Library/CoreServices/Keychain Circle  
Notification.app/Contents/MacOS/Keychain Circle Notification  
0x10513a000 - 0x1051bdfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff816160000 - 0x7ff816fefff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>

/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0fff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: knowledge-agent [1586]  
UUID: 5598FEEB-5B5B-39BC-B2F7-9434D05DCB8E  
Path: /usr/libexec/knowledge-agent  
Codesigning ID: com.apple.knowledge-agent  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 6816 KB  
Time Since Fork: 56728s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1a58 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x11c97652e] 1-65  
65 ??? (knowledge-agent + 69254) [0x10e102e86] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:  
0x10e0f2000 - 0x10e111fff knowledge-agent (1784.28)  
<5598FEEB-5B5B-39BC-B2F7-9434D05DCB8E> /usr/libexec/knowledge-agent  
0x11c971000 - 0x11c9f4fff dyld (960)

```
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
    0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:      lan-cache [161]
UUID:        5FE773A4-B675-336A-B325-61EC352418F0
Path:        /Library/Addigy/lan-cache
Codesigning ID: lan-cache
Team ID:     R5LEJ8Y242
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Footprint:   10.53 MB
Time Since Fork: 56750s
Num samples: 65 (1-65)
Note:        1 idle work queue thread omitted
```

```
Thread 0x3b3 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)
priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
65 runtime.mcall + 91 (lan-cache + 447099) [0x406d27b] 1-65
65 runtime.park_m + 157 (lan-cache + 275997) [0x404361d] 1-65
65 runtime.schedule + 727 (lan-cache + 274551) [0x4043077] 1-65
65 runtime.findrunnable + 2687 (lan-cache + 271359) [0x40423ff] 1-65
65 runtime.stopm + 197 (lan-cache + 265253) [0x4040c25] 1-65
65 runtime.notesleep + 231 (lan-cache + 69863) [0x40110e7] 1-65
65 runtime.sem asleep + 141 (lan-cache + 225325) [0x403702d] 1-65
65 runtime.pthread_cond_wait + 57 (lan-cache + 367001) [0x4059999]
1-65
65 <patched truncated backtrace> 1-65
65 runtime.asmcgocall + 173 (lan-cache + 453837) [0x406eccd]
1-65
65 runtime.pthread_cond_wait_trampoline + 16 (lan-cache +
462256) [0x4070db0] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893)
```

[0xfffff800376819d] 1-65

Thread 0x6bc 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 crosscall\_amd64 + 12 (lan-cache + 5169356) [0x44ee0cc] 1-65  
65 runtime.mstart + 102 (lan-cache + 259462) [0x403f586] 1-65  
65 runtime.mstart1 + 200 (lan-cache + 259688) [0x403f668] 1-65  
65 runtime.sysmon + 1210 (lan-cache + 294490) [0x4047e5a] 1-65  
65 runtime.notetsleep + 88 (lan-cache + 70712) [0x4011438] 1-65  
65 runtime.notetsleep\_internal + 279 (lan-cache + 70231) [0x4011257]  
1-65  
65 runtime.semasleep + 276 (lan-cache + 225460) [0x40370b4]  
1-65  
65 <patched truncated backtrace> 1-65  
65 runtime.pthread\_cond\_timedwait\_relative\_np + 57 (lan-cache  
+ 367097) [0x40599f9] 1-65  
65 runtime.asmcgocall + 173 (lan-cache + 453837)  
[0x406eccd] 1-65  
65 runtime.pthread\_cond\_timedwait\_relative\_np\_trampoline  
+ 20 (lan-cache + 462292) [0x4070dd4] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-65

Thread 0x6bd 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 runtime.mcall + 91 (lan-cache + 447099) [0x406d27b] 1-65  
65 runtime.park\_m + 157 (lan-cache + 275997) [0x404361d] 1-65  
65 runtime.schedule + 727 (lan-cache + 274551) [0x4043077] 1-65  
65 runtime.findrunnable + 2687 (lan-cache + 271359) [0x40423ff] 1-65  
65 runtime.stopm + 197 (lan-cache + 265253) [0x4040c25] 1-65  
65 runtime.notesleep + 231 (lan-cache + 69863) [0x40110e7] 1-65  
65 runtime.semasleep + 141 (lan-cache + 225325) [0x403702d] 1-65  
65 <patched truncated backtrace> 1-65  
65 runtime.pthread\_cond\_wait + 57 (lan-cache + 367001)  
[0x4059999] 1-65  
65 runtime.asmcgocall + 173 (lan-cache + 453837) [0x406eccd]  
1-65  
65 runtime.pthread\_cond\_wait\_trampoline + 16 (lan-cache +  
462256) [0x4070db0] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893)



[0xffffffff800376819d] 1-65

Thread 0x6be 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 runtime.mcall + 91 (lan-cache + 447099) [0x406d27b] 1-65  
65 runtime.park\_m + 157 (lan-cache + 275997) [0x404361d] 1-65  
65 runtime.schedule + 727 (lan-cache + 274551) [0x4043077] 1-65  
65 runtime.findrunnable + 2687 (lan-cache + 271359) [0x40423ff] 1-65  
65 runtime.stopm + 197 (lan-cache + 265253) [0x4040c25] 1-65  
65 runtime.notesleep + 231 (lan-cache + 69863) [0x40110e7] 1-65  
65 runtime.semasleep + 141 (lan-cache + 225325) [0x403702d] 1-65  
65 <patched truncated backtrace> 1-65  
65 runtime.pthread\_cond\_wait + 57 (lan-cache + 367001)

[0x4059999] 1-65

65 runtime.asmcgocall + 173 (lan-cache + 453837) [0x406eccd]  
1-65  
65 runtime.pthread\_cond\_wait\_trampoline + 16 (lan-cache +  
462256) [0x4070db0] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)

[0x7ff8137303ea] 1-65

\*65 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xffffffff800376819d] 1-65

Thread 0x6bf 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 runtime.mcall + 91 (lan-cache + 447099) [0x406d27b] 1-65  
65 runtime.park\_m + 157 (lan-cache + 275997) [0x404361d] 1-65  
65 runtime.schedule + 727 (lan-cache + 274551) [0x4043077] 1-65  
65 runtime.findrunnable + 2687 (lan-cache + 271359) [0x40423ff] 1-65  
65 runtime.stopm + 197 (lan-cache + 265253) [0x4040c25] 1-65  
65 runtime.notesleep + 231 (lan-cache + 69863) [0x40110e7] 1-65  
65 runtime.semasleep + 141 (lan-cache + 225325) [0x403702d] 1-65  
65 <patched truncated backtrace> 1-65  
65 runtime.pthread\_cond\_wait + 57 (lan-cache + 367001)

[0x4059999] 1-65

65 runtime.asmcgocall + 173 (lan-cache + 453837) [0x406eccd]  
1-65  
65 runtime.pthread\_cond\_wait\_trampoline + 16 (lan-cache +  
462256) [0x4070db0] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)

[0x7ff8137303ea] 1-65

\*65 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xffffffff800376819d] 1-65

Thread 0x6c0 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 crosscall\_amd64 + 12 (lan-cache + 5169356) [0x44ee0cc] 1-65  
65 runtime.mstart + 102 (lan-cache + 259462) [0x403f586] 1-65  
65 runtime.mstart1 + 200 (lan-cache + 259688) [0x403f668] 1-65  
65 runtime.templateThread + 250 (lan-cache + 265018) [0x4040b3a] 1-65  
65 runtime.notesleep + 231 (lan-cache + 69863) [0x40110e7] 1-65  
65 runtime.semasleep + 141 (lan-cache + 225325) [0x403702d] 1-65  
65 runtime.pthread\_cond\_wait + 57 (lan-cache + 367001)  
[0x4059999] 1-65  
65 <patched truncated backtrace> 1-65  
65 runtime.asmcgocall + 173 (lan-cache + 453837) [0x406eccd]  
1-65  
65 runtime.pthread\_cond\_wait\_trampoline + 16 (lan-cache +  
462256) [0x4070db0] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-65

Thread 0x799 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 runtime.mcall + 91 (lan-cache + 447099) [0x406d27b] 1-65  
65 runtime.park\_m + 157 (lan-cache + 275997) [0x404361d] 1-65  
65 runtime.schedule + 727 (lan-cache + 274551) [0x4043077] 1-65  
65 runtime.findrunnable + 2687 (lan-cache + 271359) [0x40423ff] 1-65  
65 runtime.stopm + 197 (lan-cache + 265253) [0x4040c25] 1-65  
65 runtime.notesleep + 231 (lan-cache + 69863) [0x40110e7] 1-65  
65 runtime.semasleep + 141 (lan-cache + 225325) [0x403702d] 1-65  
65 <patched truncated backtrace> 1-65  
65 runtime.pthread\_cond\_wait + 57 (lan-cache + 367001)  
[0x4059999] 1-65  
65 runtime.asmcgocall + 173 (lan-cache + 453837) [0x406eccd]  
1-65  
65 runtime.pthread\_cond\_wait\_trampoline + 16 (lan-cache +  
462256) [0x4070db0] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-65

Thread 0x1259 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 runtime.mcall + 91 (lan-cache + 447099) [0x406d27b] 1-65  
65 runtime.park\_m + 157 (lan-cache + 275997) [0x404361d] 1-65  
65 runtime.schedule + 727 (lan-cache + 274551) [0x4043077] 1-65

```
65 runtime.findrunnable + 1925 (lan-cache + 270597) [0x4042105] 1-65
65 runtime.netpoll + 174 (lan-cache + 224174) [0x4036bae] 1-65
65 <patched truncated backtrace> 1-65
65 runtime.kevent + 57 (lan-cache + 366521) [0x40597b9] 1-65
65 runtime.asmcgocall + 173 (lan-cache + 453837) [0x406eccd] 1-65
65 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81373234e]
1-65
*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65
```

```
Thread 0x125a 65 samples (1-65) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 runtime.mcall + 91 (lan-cache + 447099) [0x406d27b] 1-65
65 runtime.park_m + 157 (lan-cache + 275997) [0x404361d] 1-65
65 runtime.schedule + 727 (lan-cache + 274551) [0x4043077] 1-65
65 runtime.findrunnable + 2687 (lan-cache + 271359) [0x40423ff] 1-65
65 runtime.stopm + 197 (lan-cache + 265253) [0x4040c25] 1-65
65 runtime.notesleep + 231 (lan-cache + 69863) [0x40110e7] 1-65
65 runtime.semasleep + 141 (lan-cache + 225325) [0x403702d] 1-65
65 <patched truncated backtrace> 1-65
65 runtime pthread_cond_wait + 57 (lan-cache + 367001)
[0x4059999] 1-65
65 runtime.asmcgocall + 173 (lan-cache + 453837) [0x406eccd]
1-65
65 runtime pthread_cond_wait_trampoline + 16 (lan-cache +
462256) [0x4070db0] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 1-65
```

```
Thread 0x125c 65 samples (1-65) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 runtime.mcall + 91 (lan-cache + 447099) [0x406d27b] 1-65
65 runtime.park_m + 157 (lan-cache + 275997) [0x404361d] 1-65
65 runtime.schedule + 727 (lan-cache + 274551) [0x4043077] 1-65
65 runtime.findrunnable + 2687 (lan-cache + 271359) [0x40423ff] 1-65
65 runtime.stopm + 197 (lan-cache + 265253) [0x4040c25] 1-65
65 runtime.notesleep + 231 (lan-cache + 69863) [0x40110e7] 1-65
65 runtime.semasleep + 141 (lan-cache + 225325) [0x403702d] 1-65
65 <patched truncated backtrace> 1-65
65 runtime pthread_cond_wait + 57 (lan-cache + 367001)
[0x4059999] 1-65
65 runtime.asmcgocall + 173 (lan-cache + 453837) [0x406eccd]
1-65
65 runtime pthread_cond_wait_trampoline + 16 (lan-cache +
462256) [0x4070db0] 1-65
```

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65

\*65 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xffffffff800376819d] 1-65

Thread 0x125d 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 runtime.mcall + 91 (lan-cache + 447099) [0x406d27b] 1-65  
65 runtime.park\_m + 157 (lan-cache + 275997) [0x404361d] 1-65  
65 runtime.schedule + 727 (lan-cache + 274551) [0x4043077] 1-65  
65 runtime.findrunnable + 2687 (lan-cache + 271359) [0x40423ff] 1-65  
65 runtime.stopm + 197 (lan-cache + 265253) [0x4040c25] 1-65  
65 runtime.notesleep + 231 (lan-cache + 69863) [0x40110e7] 1-65  
65 runtime.semasleep + 141 (lan-cache + 225325) [0x403702d] 1-65  
65 <patched truncated backtrace> 1-65  
65 runtime.pthread\_cond\_wait + 57 (lan-cache + 367001)

[0x4059999] 1-65

65 runtime.asmcgocall + 173 (lan-cache + 453837) [0x406eccd]  
1-65

65 runtime.pthread\_cond\_wait\_trampoline + 16 (lan-cache +  
462256) [0x4070db0] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65

\*65 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xffffffff800376819d] 1-65

Thread 0x13e6 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 runtime.asmcgocall + 112 (lan-cache + 453776) [0x406ec90] 1-65  
65 \_\_wait4\_nocancel + 10 (libsystem\_kernel.dylib + 44574) [0x7ff813736e1e] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] (blocked by wait4 on dns-sd  
[1162]) 1-65

Thread 0x8cce 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 runtime.mcall + 91 (lan-cache + 447099) [0x406d27b] 1-65  
65 runtime.park\_m + 157 (lan-cache + 275997) [0x404361d] 1-65  
65 runtime.schedule + 727 (lan-cache + 274551) [0x4043077] 1-65  
65 runtime.findrunnable + 2687 (lan-cache + 271359) [0x40423ff] 1-65  
65 runtime.stopm + 197 (lan-cache + 265253) [0x4040c25] 1-65  
65 runtime.notesleep + 231 (lan-cache + 69863) [0x40110e7] 1-65  
65 runtime.semasleep + 141 (lan-cache + 225325) [0x403702d] 1-65  
65 <patched truncated backtrace> 1-65  
65 runtime.pthread\_cond\_wait + 57 (lan-cache + 367001)

[0x4059999] 1-65

65 runtime.asmcgocall + 173 (lan-cache + 453837) [0x406eccd]

1-65  
65 runtime pthread\_cond\_wait\_trampoline + 16 (lan-cache + 462256) [0x4070db0] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 1-65

Thread 0x972e 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 runtime.mcall + 91 (lan-cache + 447099) [0x406d27b] 1-65  
65 runtime.park\_m + 157 (lan-cache + 275997) [0x404361d] 1-65  
65 runtime.schedule + 727 (lan-cache + 274551) [0x4043077] 1-65  
65 runtime.findrunnable + 2687 (lan-cache + 271359) [0x40423ff] 1-65  
65 runtime.stopm + 197 (lan-cache + 265253) [0x4040c25] 1-65  
65 runtime.notesleep + 231 (lan-cache + 69863) [0x40110e7] 1-65  
65 runtime.semasleep + 141 (lan-cache + 225325) [0x403702d] 1-65  
65 <patched truncated backtrace> 1-65  
65 runtime pthread\_cond\_wait + 57 (lan-cache + 367001) [0x4059999] 1-65  
65 runtime.asmcgocall + 173 (lan-cache + 453837) [0x406eccd] 1-65

1-65  
65 runtime pthread\_cond\_wait\_trampoline + 16 (lan-cache + 462256) [0x4070db0] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 1-65

Thread 0x972f 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 runtime.mcall + 91 (lan-cache + 447099) [0x406d27b] 1-65  
65 runtime.park\_m + 157 (lan-cache + 275997) [0x404361d] 1-65  
65 runtime.schedule + 727 (lan-cache + 274551) [0x4043077] 1-65  
65 runtime.findrunnable + 2687 (lan-cache + 271359) [0x40423ff] 1-65  
65 runtime.stopm + 197 (lan-cache + 265253) [0x4040c25] 1-65  
65 runtime.notesleep + 231 (lan-cache + 69863) [0x40110e7] 1-65  
65 runtime.semasleep + 141 (lan-cache + 225325) [0x403702d] 1-65  
65 <patched truncated backtrace> 1-65  
65 runtime pthread\_cond\_wait + 57 (lan-cache + 367001) [0x4059999] 1-65  
65 runtime.asmcgocall + 173 (lan-cache + 453837) [0x406eccd] 1-65

1-65  
65 runtime pthread\_cond\_wait\_trampoline + 16 (lan-cache + 462256) [0x4070db0] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)

[0x7ff8137303ea] 1-65

\*65 psynch\_cvcontinue + 0 (pthread + 20893)

[0xffffffff800376819d] 1-65

Thread 0xbb47 65 samples (1-65) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

65 runtime.mcall + 91 (lan-cache + 447099) [0x406d27b] 1-65

65 runtime.park\_m + 157 (lan-cache + 275997) [0x404361d] 1-65

65 runtime.schedule + 727 (lan-cache + 274551) [0x4043077] 1-65

65 runtime.findrunnable + 2687 (lan-cache + 271359) [0x40423ff] 1-65

65 runtime.stopm + 197 (lan-cache + 265253) [0x4040c25] 1-65

65 runtime.notesleep + 231 (lan-cache + 69863) [0x40110e7] 1-65

65 runtime.semasleep + 141 (lan-cache + 225325) [0x403702d] 1-65

65 <patched truncated backtrace> 1-65

65 runtime.pthread\_cond\_wait + 57 (lan-cache + 367001)

[0x4059999] 1-65

65 runtime.asmcgocall + 173 (lan-cache + 453837) [0x406eccd]

1-65

65 runtime.pthread\_cond\_wait\_trampoline + 16 (lan-cache + 462256) [0x4070db0] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)

[0x7ff8137303ea] 1-65

\*65 psynch\_cvcontinue + 0 (pthread + 20893)

[0xffffffff800376819d] 1-65

Thread 0x54755 65 samples (1-65) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

65 runtime.mcall + 91 (lan-cache + 447099) [0x406d27b] 1-65

65 runtime.park\_m + 157 (lan-cache + 275997) [0x404361d] 1-65

65 runtime.schedule + 727 (lan-cache + 274551) [0x4043077] 1-65

65 runtime.findrunnable + 2687 (lan-cache + 271359) [0x40423ff] 1-65

65 runtime.stopm + 197 (lan-cache + 265253) [0x4040c25] 1-65

65 runtime.notesleep + 231 (lan-cache + 69863) [0x40110e7] 1-65

65 runtime.semasleep + 141 (lan-cache + 225325) [0x403702d] 1-65

65 <patched truncated backtrace> 1-65

65 runtime.pthread\_cond\_wait + 57 (lan-cache + 367001)

[0x4059999] 1-65

65 runtime.asmcgocall + 173 (lan-cache + 453837) [0x406eccd]

1-65

65 runtime.pthread\_cond\_wait\_trampoline + 16 (lan-cache + 462256) [0x4070db0] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)

[0x7ff8137303ea] 1-65

\*65 psynch\_cvcontinue + 0 (pthread + 20893)

[0xffffffff800376819d] 1-65

Binary Images:

0x4000000 - 0x48bbfff lan-cache (0)  
<5FE773A4-B675-336A-B325-61EC352418F0> /Library/Addigy/lan-cache  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel  
\*0xffffffff8003763000 - 0xffffffff800376afff com.apple.kec.pthread 1.0 (1)  
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>  
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: launchd [1]  
UUID: 9EC5D75E-9126-3447-9EF1-A8558D95BF25  
Path: /sbin/launchd  
Codesigning ID: com.apple.xpc.launchd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: kernel\_task [0]  
UID: 0  
Footprint: 19.93 MB  
Time Since Fork: 56757s  
Num samples: 65 (1-65)  
CPU Time: 0.070s (248.2M cycles, 171.0M instructions, 1.45c/i)  
Note: 4 idle work queue threads omitted

Thread 0x246 65 samples (1-65) priority 31 (base 31) cpu time <0.001s  
(99.5K cycles, 18.5K instructions, 5.38c/i)

<thread QoS default (requested default), IO tier 0>

65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65

65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)

[0x7ff8137331d2] 1-65

\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Thread 0x21bf93 DispatchQueue "com.apple.xpc.launchd.bgioq"(25) 2  
samples (15-16) priority 4-46 (base 4) cpu time 0.064s (226.9M cycles, 161.6M  
instructions, 1.40c/i)

<DispatchQueue not seen for 14 samples, thread QoS maintenance (requested  
maintenance), thread darwinbg, IO tier 3, priority 46 (4)>

2 start\_wqthread + 15 (libsystem\_pthread.dylib + 8023) [0x7ff813765f57] 15-16

2 \_pthread\_wqthread + 326 (libsystem\_pthread.dylib + 12240) [0x7ff813766fd0]

```

15-16
    2 _dispatch_workloop_worker_thread + 753 (libdispatch.dylib + 81646)
[0x7ff8135c3eee] 15-16
    2 _dispatch_lane_invoke + 366 (libdispatch.dylib + 40445) [0x7ff8135b9dfd]
15-16
    2 _dispatch_lane_serial_drain + 342 (libdispatch.dylib + 37325)
[0x7ff8135b91cd] 15-16
    2 _dispatch_source_invoke + 2179 (libdispatch.dylib + 94728)
[0x7ff8135c7208] 15-16
    2 _dispatch_continuation_pop + 453 (libdispatch.dylib + 23932)
[0x7ff8135b5d7c] 15-16
    2 sync + 10 (libsystem_kernel.dylib + 155906) [0x7ff813752102] 15-16
    *2 hndl_unix_scall64 + 22 (kernel + 66102) [0xfffff8000220236]
15-16
    *2 unix_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db]
15-16
    *2 sync + 23 (kernel + 3283255) [0xfffff8000531937] 15-16
    *2 vfs_iterate + 508 (kernel + 3198812) [0xfffff800051cf5c]
15-16
    *2 ??? (kernel + 3283390) [0xfffff80005319be] 15-16
    *1 smbfs_sync + 125 (smbfs + 102181) [0xfffff7f99750f25]
15
    *1 vnode_iterate + 650 (kernel + 3199674)
[0xfffff800051d2ba] 15
    *1 smbfs_sync_callback + 51 (smbfs + 108538)
[0xfffff7f997527fa] 15
    *1 smbnode_lock + 30 (smbfs + 23438)
[0xfffff7f9973db8e] 15
    *1 IORWLockWrite + 144 (kernel + 597792)
[0xfffff80002a1f20] 15
    *1 ??? (kernel + 596289) [0xfffff80002a1941] 15
    *1 thread_block_reason + 199 (kernel +
623639) [0xfffff80002a8417] 15
    *1 ??? (kernel + 632450) [0xfffff80002aa682]
15
    *1 machine_switch_context + 219 (kernel +
1807739) [0xfffff80003c957b] (blocked by krwlock for writing owned by Archicad
[79139] [unique pid 476920] thread 0x1daf89) 15
    <priority 4 (4)>
    *1 apfs_vfsop_sync + 130 (apfs + 558196)
[0xfffff800358f474] 16
    *1 vnode_iterate + 650 (kernel + 3199674)
[0xfffff800051d2ba] 16
    *1 apfs_sync_callback + 82 (apfs + 579870)
[0xfffff800359491e] 16
    *1 apfs_fsync_internal + 232 (apfs + 302224)

```



[0xffffffff8003550c90] 16

\*1 cluster\_push\_err + 113 (kernel + 3166001)

[0xffffffff8000514f31] (running) 16

Binary Images:

0x10038b000 - 0x1003eefff launchd (2236.140.2)  
<9EC5D75E-9126-3447-9EF1-A8558D95BF25> /sbin/launchd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
\*0xffffffff7f99738000 - 0xffffffff7f997b2fff com.apple.filesystems.smbfs 4.0 (4.0)  
<AC50A58A-094A-3F07-A862-82AD41CB1C0F>  
/System/Library/Extensions/smbfs.kext/Contents/MacOS/smbfs  
\*0xffffffff8000210000 - 0xffffffff8000c0fff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel  
\*0xffffffff8003507000 - 0xffffffff8003698fff com.apple.filesystems.apfs 1934.141.2  
(1934.141.2) <7BE1A42C-8498-3552-889B-B576BD16C310>  
/System/Library/Extensions/apfs.kext/Contents/MacOS/apfs

Process: launchservicesd [201]  
UUID: 6E251049-477D-3598-AF3C-68EC4CAE8539  
Path: /System/Library/CoreServices/launchservicesd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 2448 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
CPU Time: 0.007s (25.5M cycles, 11.8M instructions, 2.16c/i)  
Note: 2 idle work queue threads omitted

Thread 0x55d 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO  
tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:  
0x10c234000 - ??? launchservicesd  
<6E251049-477D-3598-AF3C-68EC4CAE8539>  
/System/Library/CoreServices/launchservicesd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: localizationswitcherd [70954] [unique pid 269877]  
UUID: 5326B31E-041E-3103-8799-2D0FBDBDA034  
Path:  
/System/Library/PrivateFrameworks/IntlPreferences.framework/Support/localizationswitcherd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1048 KB  
Time Since Fork: 26911s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x10dfad 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:  
0x10d0f0000 - ??? localizationswitcherd  
<5326B31E-041E-3103-8799-2D0FBDBDA034>  
/System/Library/PrivateFrameworks/IntlPreferences.framework/Support/localizationswitcherd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)

<8CC28466-FD2F-3C80-9834-9525B7BEAC19>

/usr/lib/system/libsystem\_kernel.dylib

\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)

<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: locationd [583]  
UUID: C0285A11-25E6-35EB-B704-DFC3C1977B2C  
Path: /usr/libexec/locationd  
Codesigning ID: com.apple.locationd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 205  
Footprint: 4072 KB  
Time Since Fork: 56745s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (405.3K cycles, 64.7K instructions, 6.26c/i)  
Note: 1 idle work queue thread omitted

Thread 0xa55 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4) cpu time <0.001s (167.2K cycles, 27.4K instructions, 6.10c/i)  
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO  
tier 2>

65 start + 462 (dyld + 21806) [0x10d65752e] 1-65  
65 ??? (locationd + 3791078) [0x10673d8e6] 1-65  
65 ??? (locationd + 3781590) [0x10673b3d6] 1-65  
65 ??? (locationd + 3779126) [0x10673aa36] 1-65  
65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567]  
1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Thread 0xa6d Thread name "com.apple.CoreMotion.MotionThread" 65  
samples (1-65) priority 4 (base 4) cpu time <0.001s (190.9K cycles, 24.7K  
instructions, 7.72c/i)  
<thread QoS background, thread darwinbg, process darwinbg, IO tier 2>

```

65  thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65  _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65  ??? (locationd + 1298166) [0x1064dcef6] 1-65
65  CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65
65  CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65  __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
65  __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65  mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65  ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

#### Binary Images:

```

0x1063a0000 - 0x10691ffff locationd (2667.4.3.1)
<C0285A11-25E6-35EB-B704-DFC3C1977B2C> /usr/libexec/locationd
0x10d652000 - 0x10d6d5fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff813764000 - 0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDD824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

```

Process:      LocationMenu (Location Menu) [6012] [unique pid 403882]
UUID:        E5331EFA-9C55-3E65-92E5-05ED3F4197D5
Path:        /System/Library/CoreServices/LocationMenu.app/Contents/MacOS/LocationMenu
Identifier:   com.apple.locationmenu
Version:     1.0 (1)
Build Version: 143
Project Name: LocationMenu
Source Version: 3300000000000000
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      launchd [1]

```

UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 5992 KB  
Time Since Fork: 12096s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1932ba DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), process sudden termination  
clean, IO tier 0>

65 start + 462 (dyld + 21806) [0x10bed852e] 1-65  
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65  
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65  
65 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)  
[0x7ff81619d66a] 1-65  
65 \_\_DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65  
65 \_\_BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +  
188645) [0x7ff81c94b0e5] 1-65  
65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)  
[0x7ff81c94b34a] 1-65  
65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)  
[0x7ff81c94b5e6] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1932d8 Thread name "com.apple.NSEventThread" 65 samples  
(1-65) priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), process sudden termination  
clean, IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65

65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x107c6a000 - ??? com.apple.locationmenu 1.0 (1)  
<E5331EFA-9C55-3E65-92E5-05ED3F4197D5>  
/System/Library/CoreServices/LocationMenu.app/Contents/MacOS/LocationMenu  
0x10bed3000 - 0x10bf56fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: logd [152]  
UUID: 14D657F7-82F5-3C37-BF28-7C603E415EF0  
Path: /usr/libexec/logd  
Codesigning ID: com.apple.logd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 5968 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
CPU Time: 0.005s (17.7M cycles, 8.5M instructions, 2.07c/i)

Note: 4 idle work queue threads omitted

Thread 0x3bf 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 \_\_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x101001000 - 0x101030fff logd (1375.140.2)  
<14D657F7-82F5-3C37-BF28-7C603E415EF0> /usr/libexec/logd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: logd\_helper [859]  
UUID: 772AC438-6329-3BA3-83CB-335044DEB4D2  
Path: /usr/libexec/logd\_helper  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1540 KB  
Time Since Fork: 56739s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xf89 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 \_\_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x10df74000 - ??? logd\_helper  
<772AC438-6329-3BA3-83CB-335044DEB4D2> /usr/libexec/logd\_helper  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)

<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: logind [222]  
UUID: 9D94162D-00B4-328A-B8BE-314FF5AFA2E9  
Path: /System/Library/CoreServices/logind  
Codesigning ID: com.apple.logind  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 1120 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x39f DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 start + 462 (dyld + 21806) [0x10744752e] 1-65  
65 ??? (logind + 7267) [0x1052a3c63] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:  
0x1052a2000 - 0x1052bdfff logind (119.4)  
<9D94162D-00B4-328A-B8BE-314FF5AFA2E9> /System/Library/CoreServices/logind  
0x107442000 - 0x1074c5fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>



```
/usr/lib/system/libsystem_kernel.dylib
    0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:      loginitemregisterd [1794]
UUID:        C79BB4A0-4E60-3806-B795-72B5363E7D1D
Path:        /usr/libexec/loginitemregisterd
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      launchd [1]
UID:         502
Sudden Term: Tracked (allows idle exit)
Footprint:   996 KB
Time Since Fork: 56721s
Num samples: 65 (1-65)
Note:        1 idle work queue thread omitted
```

```
Thread 0x2186 65 samples (1-65) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
65 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65
65 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138)
[0x7ff8137331d2] 1-65
*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65
```

```
Binary Images:
    0x1052e0000 - ??? loginitemregisterd
<C79BB4A0-4E60-3806-B795-72B5363E7D1D> /usr/libexec/loginitemregisterd
    0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
    0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:      LoginUserService [1718]
UUID:        6FF37005-4871-399A-B99D-7EA5737A7BAB
Path:        /System/Library/PrivateFrameworks/login.framework/Versions/A/XPCServices/LoginUse
```

rService.xpc/Contents/MacOS/LoginUserService  
Identifier: com.apple.LoginUserService  
Version: 1.0 (1)  
Build Version: 1280  
Project Name: LoginFramework  
Source Version: 246000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: ControlCenter (Control Center) [1589]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 888 KB  
Time Since Fork: 56725s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1e8b 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x10107d000 - ??? com.apple.LoginUserService 1.0 (1)  
<6FF37005-4871-399A-B99D-7EA5737A7BAB>  
/System/Library/PrivateFrameworks/login.framework/Versions/A/XPCServices/LoginUser  
rService.xpc/Contents/MacOS/LoginUserService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: loginwindow [257]  
UUID: 001C1241-4F7C-3C01-BF63-F6CE05C5C47C  
Path:  
/System/Library/CoreServices/loginwindow.app/Contents/MacOS/loginwindow  
Identifier: com.apple.loginwindow  
Version: 9.0 (2062.6)

Build Version: 128  
Project Name: loginwindow  
Source Version: 2062006000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Footprint: 38.29 MB  
Time Since Fork: 56749s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x420 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 47 (base 47)  
<thread QoS user interactive (requested user interactive), IO tier 0>  
65 start + 462 (dyld + 21806) [0x10ff2e52e] 1-65  
65 ??? (loginwindow + 26032) [0x10e30e5b0] 1-65  
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65  
65 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)  
[0x7ff81619d66a] 1-65  
65 \_DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65  
65 \_BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +  
188645) [0x7ff81c94b0e5] 1-65  
65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)  
[0x7ff81c94b34a] 1-65  
65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)  
[0x7ff81c94b5e6] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:  
0x10e308000 - 0x10e437fff com.apple.loginwindow 9.0 (2062.6)  
<001C1241-4F7C-3C01-BF63-F6CE05C5C47C>  
/System/Library/CoreServices/loginwindow.app/Contents/MacOS/loginwindow  
0x10ff29000 - 0x10ffacfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld

0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: loginwindow [48962] [unique pid 546201]  
UUID: 001C1241-4F7C-3C01-BF63-F6CE05C5C47C  
Path:  
/System/Library/CoreServices/loginwindow.app/Contents/MacOS/loginwindow  
Identifier: com.apple.loginwindow  
Version: 9.0 (2062.6)  
Build Version: 128  
Project Name: loginwindow  
Source Version: 2062006000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 5772 KB  
Time Since Fork: 642s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x210768 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 47 (base 47)  
<thread QoS user interactive (requested user interactive), IO tier 0>  
65 start + 462 (dyld + 21806) [0x117c4b52e] 1-65  
65 ??? (loginwindow + 26032) [0x10f2625b0] 1-65  
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65  
65 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)  
[0x7ff81619d66a] 1-65  
65 \_DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65

65 \_BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645) [0x7ff81c94b0e5] 1-65  
65 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81c94b34a] 1-65  
65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926) [0x7ff81c94b5e6] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020) [0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Binary Images:

0x10f25c000 - 0x10f38bfff com.apple.loginwindow 9.0 (2062.6)  
<001C1241-4F7C-3C01-BF63-F6CE05C5C47C>  
/System/Library/CoreServices/loginwindow.app/Contents/MacOS/loginwindow  
0x117c46000 - 0x117cc9fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: lsd [371]  
UUID: 83527D01-5C62-37C1-8A8B-D83B1F06797B  
Path: /usr/libexec/lsd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address 0x7ff813449000, slide 0x13449000  
Architecture: x86\_64

Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 2220 KB  
Time Since Fork: 56749s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (1503.3K cycles, 562.9K instructions, 2.67c/i)  
Note: 2 idle work queue threads omitted

Thread 0x5a4 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x114b9052e] 1-65  
65 \_LSServerMain + 1229 (LaunchServices + 1611487) [0x7ff813e3b6df] 1-65  
65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:  
0x1079be000 - ??? lsd  
<83527D01-5C62-37C1-8A8B-D83B1F06797B> /usr/libexec/lsd  
0x114b8b000 - 0x114c0efff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff813cb2000 - 0x7ff813f08fff com.apple.LaunchServices 1141.1  
(1141.1) <229E19AC-2C3A-3513-B6D2-EACBC6432299>  
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Launch  
Services.framework/Versions/A/LaunchServices  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: lsd [1592]  
UUID: 83527D01-5C62-37C1-8A8B-D83B1F06797B  
Path: /usr/libexec/lsd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked  
Footprint: 2600 KB  
Time Since Fork: 56728s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1a77 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x113f9852e] 1-65  
65 \_LSServerMain + 1229 (LaunchServices + 1611487) [0x7ff813e3b6df] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x1099e6000 - ??? lsd  
<83527D01-5C62-37C1-8A8B-D83B1F06797B> /usr/libexec/lsd  
0x113f93000 - 0x114016fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff813cb2000 - 0x7ff813f08fff com.apple.LaunchServices 1141.1  
(1141.1) <229E19AC-2C3A-3513-B6D2-EACBC6432299>  
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Launch

Services.framework/Versions/A/LaunchServices

\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: lsd [4390]  
UUID: 83527D01-5C62-37C1-8A8B-D83B1F06797B  
Path: /usr/libexec/lsd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked  
Footprint: 2892 KB  
Time Since Fork: 56684s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x4a96 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x11282252e] 1-65  
65 \_LSServerMain + 1229 (LaunchServices + 1611487) [0x7ff813e3b6df] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Binary Images:

0x10feaa000 - ??? lsd  
<83527D01-5C62-37C1-8A8B-D83B1F06797B> /usr/libexec/lsd  
0x11281d000 - 0x1128a0fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)



<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff813cb2000 - 0x7ff813f08fff com.apple.LaunchServices 1141.1  
(1141.1) <229E19AC-2C3A-3513-B6D2-EACBC6432299>  
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Launch  
Services.framework/Versions/A/LaunchServices  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: Iskdd [9145]  
UUID: ECDB9008-AB6B-3A72-B1AB-6C467167C9B2  
Path:  
/System/Library/PrivateFrameworks/CoreLSDK.framework/Versions/A/Iskdd  
Codesigning ID: com.apple.Iskdd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 265  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1468 KB  
Time Since Fork: 56430s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (93.8K cycles, 14.0K instructions, 6.68c/i)

Thread 0x9f49 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, process  
unclamped, IO tier 0>

65 start + 462 (dyld + 21806) [0x1124a152e] 1-65  
65 ??? (Iskdd + 47521) [0x10baf99a1] 1-65  
65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Thread 0x9f50 65 samples (1-65) priority 31 (base 31) cpu time <0.001s  
(93.8K cycles, 14.0K instructions, 6.68c/i)

<thread QoS default (requested default), process sudden termination clean, process unclamped, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (lskdd + 426692) [0x10bb562c4] 1-65  
65 sleep + 41 (libsystem\_c.dylib + 112360) [0x7ff81364f6e8] 1-65  
65 \_\_semwait\_signal + 10 (libsystem\_kernel.dylib + 17086)  
[0x7ff8137302be] 1-65  
\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Binary Images:

0x10baee000 - 0x10bb91fff lskdd (0)  
<ECDB9008-AB6B-3A72-B1AB-6C467167C9B2>  
/System/Library/PrivateFrameworks/CoreLSDK.framework/Versions/A/lskdd  
0x11249c000 - 0x11251ffff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff813634000 - 0x7ff8136bcfff libsystem\_c.dylib (1507.100.9)  
<E42E9D7A-03B4-340B-B61E-DCD45FD4ACC0> /usr/lib/system/libsystem\_c.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: MacManageHelper [1687]  
UUID: 390FADE7-B213-343D-82ED-AC6221B419C1  
Path:  
/Library/Addigy/\*/MacManageHelper.app/Contents/MacOS/MacManageHelper  
Identifier: com.addigy.MacManageHelper  
Version: 2.2.1 (???)  
Team ID: R5LEJ8Y242  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked  
Footprint: 6436 KB  
Time Since Fork: 56726s

Num samples: 65 (1-65)  
CPU Time: <0.001s (159.7K cycles, 34.2K instructions, 4.67c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1d35 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 20 (base 20)

<thread QoS utility (requested utility), process sudden termination clean, timers tier 3  
(coalesced), IO tier 1>

65 start + 462 (dyld + 21806) [0x113d1e52e] 1-65  
65 main + 9 (MacManageHelper + 34553) [0x10c5706f9] 1-65  
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65  
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65  
65 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)  
[0x7ff81619d66a] 1-65  
65 \_DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65  
65 \_BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox  
+ 188645) [0x7ff81c94b0e5] 1-65  
65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)  
[0x7ff81c94b34a] 1-65  
65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)  
[0x7ff81c94b5e6] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x23ca Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 20 (base 20)

<thread QoS utility (requested user interactive), process sudden termination clean,  
timers tier 3 (coalesced), IO tier 1>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Binary Images:

0x10c568000 - 0x10c6ffff com.addigy.MacManageHelper 2.2.1 (0)  
<390FADE7-B213-343D-82ED-AC6221B419C1>  
/Library/Addigy/\*/MacManageHelper.app/Contents/MacOS/MacManageHelper  
0x113d19000 - 0x113d9cfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: Mail [5296] [unique pid 502593]  
UUID: 587287B5-85D8-3943-B3B9-437E17B545B7  
Path: /System/Applications/Mail.app/Contents/MacOS/Mail  
Identifier: com.apple.mail  
Version: 16.0 (3696.120.41.1.1)  
Build Version: 37  
Project Name: Mail\_App  
Source Version: 3696120041001001  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked  
Footprint: 111.07 MB

Time Since Fork: 2310s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (123.2K cycles, 35.9K instructions, 3.43c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1f17c3 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), process sudden termination  
clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x10568052e] 1-65  
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65  
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65  
65 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)  
[0x7ff81619d66a] 1-65  
65 \_DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65  
65 \_BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +  
188645) [0x7ff81c94b0e5] 1-65  
65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)  
[0x7ff81c94b34a] 1-65  
65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)  
[0x7ff81c94b5e6] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f1827 Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), process sudden termination  
clean, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Thread 0x1f18db Thread name "com.apple.NSURLConnectionLoader" 65  
samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65  
65 ??? (CFNetwork + 2398188) [0x7ff81838f7ec] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Thread 0x1f18e3 Thread name "com.apple.CFSocket.private" 65 samples  
(1-65) priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), process sudden termination  
clean, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_select + 10 (libsystem\_kernel.dylib + 40282) [0x7ff813735d5a] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Thread 0x1f18ef Thread name "com.apple.coreanimation.render-server" 65  
samples (1-65) priority 55 (base 55)  
<process sudden termination clean, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 thread\_fun(void\*) + 25 (QuartzCore + 293630) [0x7ff81ad92afe] 1-65  
65 CA::Render::Server::server\_thread(void\*) + 534 (QuartzCore + 294183)  
[0x7ff81ad92d27] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a]  
1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Thread 0x1f197c Thread name "com.apple.CFNetwork.CustomProtocols" 65

samples (1-65) priority 31 (base 31)  
 <thread QoS default (requested default), process sudden termination clean, IO tier 0>  
 65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
 65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
 65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65  
 65 ??? (CFNetwork + 2398188) [0x7ff81838f7ec] 1-65  
 65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
 [0x7ff81382e014] 1-65  
 65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
 [0x7ff81382ebd0] 1-65  
 65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
 [0x7ff813830540] 1-65  
 65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
 [0x7ff81372d97a] 1-65  
 \*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
 [0xfffff800025ff10] 1-65

Thread 0x1f9b1e Thread name "LocalStorage" 65 samples (1-65) priority  
 37 (base 37)  
 <thread QoS user initiated (requested user initiated), process sudden termination  
 clean, IO tier 0>  
 65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
 65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
 65 WTF::wtfThreadEntryPoint(void\*) + 9 (JavaScriptCore + 17961)  
 [0x7ff82c3ec629] 1-65  
 65 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext\*) + 246  
 (JavaScriptCore + 1970950) [0x7ff82c5c9306] 1-65  
 65 WebCore::StorageThread::threadEntryPoint() + 245 (WebKitLegacy +  
 395221) [0x7ff82a74e7d5] 1-65  
 65 bool WTF::Condition::waitUntilUnchecked<WTF::Lock>(WTF::Lock&,  
 WTF::TimeWithDynamicClockType const&) + 154 (WebKitLegacy + 381034)  
 [0x7ff82a74b06a] 1-65  
 65 WTF::ParkingLot::parkConditionallyImpl(void const\*,  
 WTF::ScopedLambda<bool ()> const&, WTF::ScopedLambda<void ()> const&,  
 WTF::TimeWithDynamicClockType const&) + 2416 (JavaScriptCore + 1851168)  
 [0x7ff82c5abf20] 1-65  
 65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
 [0x7ff8137303ea] 1-65  
 \*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d]  
 1-65

#### Binary Images:

0x103b79000 - ??? com.apple.mail 16.0 (3696.120.41.1.1)  
 <587287B5-85D8-3943-B3B9-437E17B545B7>  
 /System/Applications/Mail.app/Contents/MacOS/Mail  
 0x10567b000 - 0x1056fefff dyld (960)

<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff818146000 - 0x7ff8185d5fff com.apple.CFNetwork 1335.0.3  
(1335.0.3) <E9A42D7F-04B9-3D22-ACE5-46A1C2ECACE7>  
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork  
0x7ff81ad4b000 - 0x7ff81b05dfff com.apple.QuartzCore 1.11 (964.35)  
<FE25FA55-548B-3A42-84BB-31B16EACE40E>  
/System/Library/Frameworks/QuartzCore.framework/Versions/A/QuartzCore  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox  
0x7ff82a6ee000 - 0x7ff82a89dfff com.apple.WebKitLegacy 17613  
(17613.3.9.1.16) <C24AEDC9-F310-3347-8CD7-DEE97058717B>  
/System/Library/Frameworks/WebKit.framework/Versions/A/Frameworks/WebKitLegacy.framework/Versions/A/WebKitLegacy  
0x7ff82c3e8000 - 0x7ff82d9fbfff com.apple.JavaScriptCore 17613  
(17613.3.9.1.16) <3B6788E4-14AB-3A85-B507-2EC9495C9E76>  
/System/Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel  
\*0xffffffff8003763000 - 0xffffffff800376afff com.apple.kec.pthread 1.0 (1)  
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>  
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: MailCacheDelete [2156] [unique pid 101726]  
UUID: 0FB18003-C367-3F42-BA4D-DC86F1CC67DC  
Path:  
/System/Applications/Mail.app/Contents/PlugIns/MailCacheDelete.appex/Contents/MacOS/MailCacheDelete  
Identifier: com.apple.MailCacheDelete



Version: 11.0 (3696.120.41.1.1)  
Build Version: 37  
Project Name: Mail\_App  
Source Version: 3696120041001001  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: deleted [98743]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1732 KB  
Time Since Fork: 45601s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x65ccb DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x10943a52e] 1-65  
65 NSExtensionMain + 240 (Foundation + 968984) [0x7ff81464f918] 1-65  
65 EXExtensionMain + 284 (ExtensionFoundation + 131973) [0x7ff826b6f385]  
1-65  
65 ??? (PlugInKit + 117669) [0x7ff81f54eba5] 1-65  
65 ??? (PlugInKit + 115804) [0x7ff81f54e45c] 1-65  
65 ??? (PlugInKit + 116694) [0x7ff81f54e7d6] 1-65  
65 -[NSXPCListener resume] + 262 (Foundation + 533244)  
[0x7ff8145e52fc] 1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_xpc\_objc\_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816]  
1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216  
(Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319  
(CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel +  
327440) [0xfffff800025ff10] 1-65

Binary Images:

0x10433c000 - ??? com.apple.MailCacheDelete 11.0  
(3696.120.41.1.1) <0FB18003-C367-3F42-BA4D-DC86F1CC67DC>  
/System/Applications/Mail.app/Contents/PlugIns/MailCacheDelete.appex/Contents/MacOS/MailCacheDelete  
0x109435000 - 0x1094b8fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff81f532000 - 0x7ff81f568fff com.apple.pluginframework 1.0 (1)  
<45211E35-647A-34D0-B067-D6A8261D9A42>  
/System/Library/PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit  
0x7ff826b4f000 - 0x7ff826b98fff com.apple.ExtensionFoundation 34.5  
(34.5) <79DE4787-840B-320F-8F8C-BA48A4AE1503>  
/System/Library/PrivateFrameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: ManagedClient [67439] [unique pid 564672]  
UUID: D9D95FAE-F5E2-323E-BE03-2A4DFAAA9858  
Path:  
/System/Library/CoreServices/ManagedClient.app/Contents/MacOS/ManagedClient  
Identifier: com.apple.ManagedClient  
Version: 14.2 (1417)  
Build Version: 33  
Project Name: ManagedClient  
Source Version: 1417000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 1292 KB  
Time Since Fork: 6s  
Num samples: 65 (1-65)

Note: 1 idle work queue thread omitted

```
Thread 0x21c095 DispatchQueue "com.apple.main-thread"(1) 65 samples
(1-65) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
65 start + 462 (dyld + 21806) [0x11188852e] 1-65
65 ??? (ManagedClient + 15424) [0x10e5d2c40] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020) [0x7ff81382e014]
1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81372d97a]
1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65
```

Binary Images:

```
0x10e5cf000 - 0x10e742fff com.apple.ManagedClient 14.2 (1417)
<D9D95FAE-F5E2-323E-BE03-2A4DFAAA9858>
/System/Library/CoreServices/ManagedClient.app/Contents/MacOS/ManagedClient
0x111883000 - 0x111906fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDD824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process: mapspushd [1558] [unique pid 101309]
UUID: DB73B961-C564-3A11-85F6-63D6FA7F83A3
Path: /System/Library/CoreServices/mapspushd
Codesigning ID: com.apple.Maps.pushdaemon
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2964 KB
Time Since Fork: 45721s
```

Num samples: 65 (1-65)  
CPU Time: <0.001s (321.8K cycles, 68.3K instructions, 4.71c/i)  
Note: 1 idle work queue thread omitted

Thread 0x65376 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x1128ab52e] 1-65  
65 main + 1214 (mapspushd + 133712) [0x1041c5a50] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x1041a5000 - 0x1041f0fff mapspushd (2684.26.4.28.3)  
<DB73B961-C564-3A11-85F6-63D6FA7F83A3>  
/System/Library/CoreServices/mapspushd  
0x1128a6000 - 0x112929fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: MCPacketTunnelProvider [9160]  
UUID: A5D8C669-ABD2-3765-BE95-38BBED3B89F6

Path: /Applications/SonicWall Mobile  
Connect.app/Contents/PlugIns/MCPacketTunnelProvider.appex/Contents/MacOS/MCPacketTunnelProvider  
Identifier: com.sonicwall.SonicWALL-Mobile-Connect.extension  
Version: 5.0.10 (5053)  
Team ID: 3KRRBEHHYE  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: neagent [1728]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 5224 KB  
Time Since Fork: 56414s  
Num samples: 65 (1-65)  
CPU Time: 0.019s (64.9M cycles, 19.5M instructions, 3.32c/i)  
Note: 3 idle work queue threads omitted

Thread 0xa0a8 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>  
65 start + 462 (dyld + 21806) [0x1051c652e] 1-65  
65 NSExtensionMain + 240 (Foundation + 968984) [0x7ff81464f918] 1-65  
65 EXExtensionMain + 284 (ExtensionFoundation + 131973) [0x7ff826b6f385]  
1-65  
65 ??? (PlugInKit + 117669) [0x7ff81f54eba5] 1-65  
65 ??? (PlugInKit + 115804) [0x7ff81f54e45c] 1-65  
65 ??? (PlugInKit + 116694) [0x7ff81f54e7d6] 1-65  
65 -[NSXPCListener resume] + 262 (Foundation + 533244)  
[0x7ff8145e52fc] 1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_xpc\_objc\_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816]  
1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216  
(Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319  
(CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0xa0af 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>  
65 runtime.mcall + 91 (MCKit + 1717627) [0x10182457b] 1-65  
65 runtime.park\_m + 157 (MCKit + 1546013) [0x1017fa71d] 1-65  
65 runtime.schedule + 727 (MCKit + 1544599) [0x1017fa197] 1-65  
65 runtime.findrunnable + 1838 (MCKit + 1539662) [0x1017f8e4e] 1-65  
65 runtime.stopm + 146 (MCKit + 1534226) [0x1017f7912] 1-65  
65 runtime.mPark + 57 (MCKit + 1528441) [0x1017f6279] 1-65  
65 runtime.notesleep + 219 (MCKit + 1336283) [0x1017c73db] 1-65  
65 runtime.semasleep + 141 (MCKit + 1490701) [0x1017ecf0d] 1-65  
65 <patched truncated backtrace> 1-65  
65 runtime.pthread\_cond\_wait + 57 (MCKit + 1638553)  
[0x101811099] 1-65  
65 runtime.asmcgocall + 173 (MCKit + 1724557) [0x10182608d]  
1-65  
65 runtime.pthread\_cond\_wait\_trampoline + 16 (MCKit + 1732880) [0x101828110] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-65

Thread 0xa0b0 65 samples (1-65) priority 31 (base 31) cpu time <0.001s (115.0K cycles, 19.2K instructions, 6.00c/i)>  
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 crosscall\_amd64 + 12 (MCKit + 2542075) [0x1018ed9fb] 1-65  
65 runtime.mstart + 102 (MCKit + 1527974) [0x1017f60a6] 1-65  
65 runtime.mstart1 + 200 (MCKit + 1528200) [0x1017f6188] 1-65  
65 runtime.sysmon + 1093 (MCKit + 1564837) [0x1017ff0a5] 1-65  
65 runtime.notetsleep + 88 (MCKit + 1337144) [0x1017c7738] 1-65  
65 runtime.notetsleep\_internal + 279 (MCKit + 1336663)  
[0x1017c7557] 1-65  
65 runtime.semasleep + 276 (MCKit + 1490836) [0x1017ecf94] 1-65  
65 runtime.pthread\_cond\_timedwait\_relative\_np + 57 (MCKit + 1638649) [0x1018110f9] 1-65  
65 <patched truncated backtrace> 1-65  
65 runtime.asmcgocall + 173 (MCKit + 1724557)  
[0x10182608d] 1-65  
65 runtime.pthread\_cond\_timedwait\_relative\_np\_trampoline + 20 (MCKit + 1732916) [0x101828134] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)

[0x7ff8137303ea] 1-65

\*65 psynch\_cvcontinue + 0 (pthread + 20893)

[0xfffff800376819d] 1-65

Thread 0xa0b1 65 samples (1-65) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, IO tier 0>

65 runtime.mcall + 91 (MCKit + 1717627) [0x10182457b] 1-65

65 runtime.park\_m + 157 (MCKit + 1546013) [0x1017fa71d] 1-65

65 runtime.schedule + 1164 (MCKit + 1545036) [0x1017fa34c] 1-65

65 runtime.stoplockedm + 110 (MCKit + 1536302) [0x1017f812e] 1-65

65 runtime.mPark + 57 (MCKit + 1528441) [0x1017f6279] 1-65

65 runtime.notesleep + 219 (MCKit + 1336283) [0x1017c73db] 1-65

65 runtime.sem asleep + 141 (MCKit + 1490701) [0x1017ecf0d] 1-65

65 runtime.pthread\_cond\_wait + 57 (MCKit + 1638553) [0x101811099]

1-65

65 <patched truncated backtrace> 1-65

65 runtime.asmcgocall + 173 (MCKit + 1724557) [0x10182608d]

1-65

65 runtime.pthread\_cond\_wait\_trampoline + 16 (MCKit + 1732880) [0x101828110] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)

[0x7ff8137303ea] 1-65

\*65 psynch\_cvcontinue + 0 (pthread + 20893)

[0xfffff800376819d] 1-65

Thread 0xa0b2 65 samples (1-65) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, IO tier 0>

65 runtime.mcall + 91 (MCKit + 1717627) [0x10182457b] 1-65

65 runtime.park\_m + 157 (MCKit + 1546013) [0x1017fa71d] 1-65

65 runtime.schedule + 727 (MCKit + 1544599) [0x1017fa197] 1-65

65 runtime.findrunnable + 1838 (MCKit + 1539662) [0x1017f8e4e] 1-65

65 runtime.stopm + 146 (MCKit + 1534226) [0x1017f7912] 1-65

65 runtime.mPark + 57 (MCKit + 1528441) [0x1017f6279] 1-65

65 runtime.notesleep + 219 (MCKit + 1336283) [0x1017c73db] 1-65

65 runtime.sem asleep + 141 (MCKit + 1490701) [0x1017ecf0d] 1-65

65 runtime.pthread\_cond\_wait + 57 (MCKit + 1638553)

[0x101811099] 1-65

65 <patched truncated backtrace> 1-65

65 runtime.asmcgocall + 173 (MCKit + 1724557) [0x10182608d]

1-65

65 runtime.pthread\_cond\_wait\_trampoline + 16 (MCKit + 1732880) [0x101828110] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)

[0x7ff8137303ea] 1-65

\*65 psynch\_cvcontinue + 0 (pthread + 20893)

[0xfffff800376819d] 1-65

Thread 0xa0b3 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>  
65 runtime.asmcgocall + 112 (MCKit + 1724496) [0x101826050] 1-65  
65 read + 10 (libsystem\_kernel.dylib + 9146) [0x7ff81372e3ba] 1-65  
\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65  
\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 1-65  
\*65 read + 160 (kernel + 6777088) [0xfffff8000886900] 1-65  
\*65 ??? (kernel + 6777634) [0xfffff8000886b22] 1-65  
\*65 ??? (kernel + 6796831) [0xfffff800088b61f] 1-65  
\*65 ??? (kernel + 6653900) [0xfffff80008687cc] 1-65  
\*65 lck\_mtx\_sleep + 110 (kernel + 543470) [0xfffff8000294aee] 1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639)  
[0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0xa0b4 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 crosscall\_amd64 + 12 (MCKit + 2542075) [0x1018ed9fb] 1-65  
65 runtime.mstart + 102 (MCKit + 1527974) [0x1017f60a6] 1-65  
65 runtime.mstart1 + 200 (MCKit + 1528200) [0x1017f6188] 1-65  
65 runtime.templateThread + 250 (MCKit + 1534042) [0x1017f785a] 1-65  
65 runtime.notesleep + 219 (MCKit + 1336283) [0x1017c73db] 1-65  
65 runtime.sem asleep + 141 (MCKit + 1490701) [0x1017ecf0d] 1-65  
65 <patched truncated backtrace> 1-65  
65 runtime.pthread\_cond\_wait + 57 (MCKit + 1638553)  
[0x101811099] 1-65  
65 runtime.asmcgocall + 173 (MCKit + 1724557) [0x10182608d]  
1-65  
65 runtime.pthread\_cond\_wait\_trampoline + 16 (MCKit +  
1732880) [0x101828110] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff8000376819d] 1-65

Thread 0xa0ee Thread name "com.apple.NSURLConnectionLoader" 65  
samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65



```

65 ??? (CFNetwork + 2398188) [0x7ff81838f7ec] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

Binary Images:

```

0x10066b000 - 0x10067afff
com.sonicwall.SonicWALL-Mobile-Connect.extension 5.0.10 (5053)
<A5D8C669-ABD2-3765-BE95-38BBED3B89F6> /Applications/SonicWall Mobile
Connect.app/Contents/PlugIns/MCPacketTunnelProvider.appex/Contents/MacOS/MCP
acketTunnelProvider
0x101681000 - 0x101d6cfff com.sonicwall.eng.MCKit 5.0.10 (5053)
<1A3F63E4-502F-3F96-836B-123D375C9BDD> /Applications/SonicWall Mobile
Connect.app/Contents/Frameworks/MCKit.framework/Versions/A/MCKit
0x1051c1000 - 0x105244fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff813764000 - 0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff818146000 - 0x7ff8185d5fff com.apple.CFNetwork 1335.0.3
(1335.0.3) <E9A42D7F-04B9-3D22-ACE5-46A1C2ECACE7>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
0x7ff81f532000 - 0x7ff81f568fff com.apple.pluginkit.framework 1.0 (1)
<45211E35-647A-34D0-B067-D6A8261D9A42>
/System/Library/PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
0x7ff826b4f000 - 0x7ff826b98fff com.apple.ExtensionFoundation 34.5
(34.5) <79DE4787-840B-320F-8F8C-BA48A4AE1503>
/System/Library/PrivateFrameworks/ExtensionFoundation.framework/Versions/A/Extens

```

ionFoundation

\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel  
\*0xffffffff8003763000 - 0xffffffff800376afff com.apple.kec.pthread 1.0 (1)  
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>  
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: mdbulkimport [1833]  
UUID: 2033D639-5E2F-36E1-96A5-0AEFBD8F8D4A  
Path:  
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadat  
a.framework/Versions/A/Support/mdbulkimport  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked  
Footprint: 3520 KB  
Time Since Fork: 56716s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x2362 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 3>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:  
0x10b430000 - ??? mdbulkimport  
<2033D639-5E2F-36E1-96A5-0AEFBD8F8D4A>  
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadat  
a.framework/Versions/A/Support/mdbulkimport  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: mdbulkimport [4368]  
UUID: 2033D639-5E2F-36E1-96A5-0AEFBD8F8D4A  
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadat  
a.framework/Versions/A/Support/mdbulkimport  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked  
Footprint: 4272 KB  
Time Since Fork: 56684s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x4a6c 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 3>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x10db8d000 - ??? mdbulkimport  
<2033D639-5E2F-36E1-96A5-0AEFBD8F8D4A>  
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadat  
a.framework/Versions/A/Support/mdbulkimport  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: mdbulkimport [66547] [unique pid 166031]  
UUID: 2033D639-5E2F-36E1-96A5-0AEFBD8F8D4A  
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadat  
a.framework/Versions/A/Support/mdbulkimport  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64

Parent: launchd [1]  
UID: 89  
Sudden Term: Tracked  
Footprint: 2920 KB  
Time Since Fork: 38635s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xa6027 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 3>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x10d4f2000 - ??? mdbulkimport  
<2033D639-5E2F-36E1-96A5-0AEFBD8F8D4A>  
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadat  
a.framework/Versions/A/Support/mdbulkimport  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: mdmclient [67438] [unique pid 564671]  
UUID: F4EDB4DF-9726-3BD1-BA83-27E97D325FD0  
Path: /usr/libexec/mdmclient  
Codesigning ID: com.apple.mdmclient  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2508 KB  
Time Since Fork: 6s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (358.7K cycles, 86.7K instructions, 4.14c/i)  
Note: 3 idle work queue threads omitted

Thread 0x21c08b DispatchQueue "com.apple.main-thread"(1) 65 samples  
 (1-65) priority 4 (base 4)  
 <thread QoS background (requested default), process sudden termination clean,  
 thread darwinbg, process darwinbg, IO tier 2>  
 65 start + 462 (dyld + 21806) [0x106d5252e] 1-65  
 65 ??? (mdmclient + 290126) [0x104ca0d4e] 1-65  
 65 ??? (mdmclient + 286109) [0x104c9fd9d] 1-65  
 65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
 [0x7ff81464d797] 1-65  
 65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
 392522) [0x7ff8145c2d4a] 1-65  
 65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
 [0x7ff81382e014] 1-65  
 65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
 [0x7ff81382ebd0] 1-65  
 65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
 [0x7ff813830540] 1-65  
 65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
 [0x7ff81372d97a] 1-65  
 \*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
 [0xfffff800025ff10] 1-65

Binary Images:

0x104c5a000 - 0x104d8dfff mdmclient (1550)  
 <F4EDB4DF-9726-3BD1-BA83-27E97D325FD0> /usr/libexec/mdmclient  
 0x106d4d000 - 0x106dd0fff dyld (960)  
 <71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
 0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
 <8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
 /usr/lib/system/libsystem\_kernel.dylib  
 0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
 <BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
 /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
 0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
 <E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
 /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
 \*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
 <06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: mDNSResponder [312]  
 UUID: 925839F6-ECE8-3A06-B3F6-80641A806FA9  
 Path: /usr/sbin/mDNSResponder  
 Codesigning ID: com.apple.mDNSResponder  
 Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
 0x7ff813449000, slide 0x13449000

Architecture: x86\_64  
Parent: launchd [1]  
UID: 65  
Footprint: 2200 KB  
Time Since Fork: 56749s  
Num samples: 65 (1-65)  
CPU Time: 0.001s (3.2M cycles, 1650.0K instructions, 1.96c/i)  
Note: 2 idle work queue threads omitted

Thread 0x4fd DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 start + 462 (dyld + 21806) [0x11535d52e] 1-65  
65 main + 4014 (mDNSResponder + 14844) [0x10cb269fc] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x5ab 65 samples (1-65) priority 31 (base 31) cpu time <0.001s  
(2.6M cycles, 1502.1K instructions, 1.72c/i)  
<thread QoS default (requested default), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 kevent + 10 (libsystem\_kernel.dylib + 25422) [0x7ff81373234e] 1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Binary Images:  
0x10cb23000 - 0x10cc32fff mDNSResponder (1557.140.5.0.1)  
<925839F6-ECE8-3A06-B3F6-80641A806FA9> /usr/sbin/mDNSResponder  
0x115358000 - 0x1153dbfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)

<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: mDNSResponderHelper [335]  
UUID: B70A57AB-027E-36A6-B5ED-CE132EF4D5E2  
Path: /usr/sbin/mDNSResponderHelper  
Codesigning ID: com.apple.mDNSResponderHelper  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 1412 KB  
Time Since Fork: 56749s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (703.9K cycles, 89.5K instructions, 7.86c/i)  
Note: 1 idle work queue thread omitted

Thread 0x56c 65 samples (1-65) priority 31 (base 31) cpu time <0.001s  
(703.9K cycles, 89.5K instructions, 7.86c/i)  
<thread QoS default (requested default), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 idletimer + 70 (mDNSResponderHelper + 23168) [0x101993a80] 1-65  
65 sleep + 41 (libsystem\_c.dylib + 112360) [0x7ff81364f6e8] 1-65  
65 \_\_semwait\_signal + 10 (libsystem\_kernel.dylib + 17086)  
[0x7ff8137302be] 1-65  
\*65 ??? (kernel + 688784) [0xffffffff80002b8290] 1-65

Thread 0x56f 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:  
0x10198e000 - 0x1019a1fff mDNSResponderHelper  
(1557.140.5.0.1) <B70A57AB-027E-36A6-B5ED-CE132EF4D5E2>  
/usr/sbin/mDNSResponderHelper  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff813634000 - 0x7ff8136bcfff libsystem\_c.dylib (1507.100.9)

<E42E9D7A-03B4-340B-B61E-DCD45FD4ACC0> /usr/lib/system/libsystem\_c.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: mds [183]  
UUID: B8A0D686-9AAF-39F5-B032-3B32DE3DE35C  
Path:  
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadat  
a.framework/Versions/A/Support/mds  
Codesigning ID: com.apple.mds  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 15.32 MB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
CPU Time: 0.025s (83.9M cycles, 45.2M instructions, 1.86c/i)  
Note: 3 idle work queue threads omitted

Thread 0x378 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0 and passive>  
65 start + 462 (dyld + 21806) [0x115a3b52e] 1-65  
65 ??? (mds + 60227) [0x10601eb43] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020) [0x7ff81382e014]  
1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a]  
1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Thread 0x471 65 samples (1-65) priority 50 (base 50) cpu time 0.006s  
(17.9M cycles, 7.5M instructions, 2.38c/i)



<IO tier 0 and passive>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 read + 10 (libsystem\_kernel.dylib + 9146) [0x7ff81372e3ba] 1-65  
\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65  
\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 1-65  
\*65 read + 160 (kernel + 6777088) [0xfffff8000886900] 1-65  
\*65 ??? (kernel + 6777634) [0xfffff8000886b22] 1-65  
\*65 ??? (kernel + 3490594) [0xfffff8000564322] 1-65  
\*65 ??? (kernel + 6654010) [0xfffff800086883a] 1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639)  
[0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0xf5f 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0 and passive>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_handleExceptions + 120 (SpotlightIndex + 8594) [0x7ff829c68192] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a]  
1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10]  
1-65

Thread 0xa9a8 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0 and passive>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 proxy\_start + 67 (DCERPC + 6719) [0x7ff92e57ba3f] 1-65  
65 timer\_loop + 220 (DCERPC + 203813) [0x7ff92e5abc25] 1-65  
65 dcethread\_cond\_timedwait\_throw + 9 (DCERPC + 13407)  
[0x7ff92e57d45f] 1-65  
65 dcethread\_cond\_timedwait + 112 (DCERPC + 13311) [0x7ff92e57d3ff]  
1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0xa9a9 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0 and passive>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 proxy\_start + 67 (DCERPC + 6719) [0x7ff92e57ba3f] 1-65  
65 rpc\_\_cn\_network\_receiver + 1298 (DCERPC + 345239) [0x7ff92e5ce497]

1-65

65 receive\_dispatch + 370 (DCERPC + 346484) [0x7ff92e5ce974] 1-65  
65 receive\_packet + 447 (DCERPC + 351784) [0x7ff92e5cfe28] 1-65  
65 rpc\_\_smb\_socket\_recvmsg + 128 (DCERPC + 285664)  
[0x7ff92e5bfbe0] 1-65  
65 rpc\_\_smb\_socket\_wait + 145 (DCERPC + 288833)  
[0x7ff92e5c0841] 1-65  
65 dcethread\_cond\_wait\_throw + 9 (DCERPC + 6302)  
[0x7ff92e57b89e] 1-65  
65 dcethread\_cond\_wait + 103 (DCERPC + 6207)  
[0x7ff92e57b83f] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-65

Thread 0xada2 65 samples (1-65) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0 and passive>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 proxy\_start + 67 (DCERPC + 6719) [0x7ff92e57ba3f] 1-65  
65 rpc\_\_cn\_network\_receiver + 1298 (DCERPC + 345239) [0x7ff92e5ce497]

1-65

65 receive\_dispatch + 370 (DCERPC + 346484) [0x7ff92e5ce974] 1-65  
65 receive\_packet + 447 (DCERPC + 351784) [0x7ff92e5cfe28] 1-65  
65 rpc\_\_smb\_socket\_recvmsg + 128 (DCERPC + 285664)  
[0x7ff92e5bfbe0] 1-65  
65 rpc\_\_smb\_socket\_wait + 145 (DCERPC + 288833)  
[0x7ff92e5c0841] 1-65  
65 dcethread\_cond\_wait\_throw + 9 (DCERPC + 6302)  
[0x7ff92e57b89e] 1-65  
65 dcethread\_cond\_wait + 103 (DCERPC + 6207)  
[0x7ff92e57b83f] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-65

Binary Images:

0x106010000 - 0x10622ffff mds (2183.24)  
<B8A0D686-9AAF-39F5-B032-3B32DE3DE35C>  
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mds  
0x115a36000 - 0x115ab9fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)

```

<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    0x7ff813764000 -    0x7ff81376ffff  libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
    0x7ff8137b1000 -    0x7ff813cb1fff  com.apple.CoreFoundation 6.9 (1866)
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff829c66000 -    0x7ff829f49fff  com.apple.spotlight.index 10.7.0
(2183.24) <686BF653-B51A-3D32-AF0F-4084B1B9B983>
/System/Library/PrivateFrameworks/SpotlightIndex.framework/Versions/A/SpotlightIndex
    0x7ff92e57a000 -    0x7ff92e5e9fff  com.apple.DCERPC 2.0 (74)
<69A76721-9F90-390D-BF29-31F852BB2F4F>
/System/Library/PrivateFrameworks/DCERPC.framework/Versions/A/DCERPC
    *0xffffffff8000210000 - 0xffffffff8000c0ffff  kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
    *0xffffffff8003763000 - 0xffffffff800376afff  com.apple.kec.pthread 1.0 (1)
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

```

```

Process:      mds_stores [727]
UUID:        0DF20C54-841E-3B4F-96DD-3ACECBC40D23
Path:
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata
a.framework/Versions/A/Support/mds_stores
Codesigning ID:  com.apple.mds_stores
Shared Cache:   3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:   x86_64
Parent:        launchd [1]
UID:           0
Sudden Term:   Tracked
Footprint:     62.04 MB
Time Since Fork: 56741s
Num samples:   65 (1-65)
CPU Time:      0.008s (15.7M cycles, 7.5M instructions, 2.09c/i)
Note:         3 idle work queue threads omitted

```

```

Thread 0xd44  DispatchQueue "com.apple.main-thread"(1)  65 samples (1-65)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
65  start + 462 (dyld + 21806) [0x10e16052e] 1-65
65  ??? (mds_stores + 28738) [0x10cf42042] 1-65
65  CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020) [0x7ff81382e014]

```

1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a]  
1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0xde3 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_handleExceptions + 120 (SpotlightIndex + 8594) [0x7ff829c68192] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a]  
1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10]  
1-65

Thread 0x21bfd DispatchQueue "Background: MDS SecureStore"(56) 1  
sample (49) priority 4 (base 4) cpu time 0.005s (6.6M cycles, 2.0M instructions,  
3.27c/i)  
<DispatchQueue not seen for 48 samples, thread QoS background (requested  
background), process sudden termination dirty, thread darwinbg, IO tier 3>  
1 start\_wqthread + 15 (libsystem\_pthread.dylib + 8023) [0x7ff813765f57] 49  
1 \_pthread\_wqthread + 326 (libsystem\_pthread.dylib + 12240) [0x7ff813766fd0]  
49  
1 \_dispatch\_workloop\_worker\_thread + 753 (libdispatch.dylib + 81646)  
[0x7ff8135c3eee] 49  
1 \_dispatch\_lane\_invoke + 366 (libdispatch.dylib + 40445) [0x7ff8135b9dfd] 49  
1 \_dispatch\_lane\_serial\_drain + 342 (libdispatch.dylib + 37325)  
[0x7ff8135b91cd] 49  
1 \_dispatch\_mach\_invoke + 484 (libdispatch.dylib + 117623)  
[0x7ff8135ccb77] 49  
1 \_dispatch\_lane\_serial\_drain + 342 (libdispatch.dylib + 37325)  
[0x7ff8135b91cd] 49  
1 \_dispatch\_mach\_msg\_invoke + 445 (libdispatch.dylib + 114753)  
[0x7ff8135cc041] 49  
1 \_dispatch\_client\_callout4 + 9 (libdispatch.dylib + 13233)  
[0x7ff8135b33b1] 49  
1 \_\_53-[MDSMachSubsystem  
registerPort:withCallback:rights:]\_block\_invoke + 139 (SpotlightServerKit + 10664)  
[0x7ff82a8af9a8] 49  
1 mdsObjectMsgCallback + 134 (SpotlightServerKit + 12115)  
[0x7ff82a8aff53] 49

```

1 mach_msg_dispatch + 158 (Metadata + 72779)
[0x7ff81a14ac4b] 49
1 ??? (mds_stores + 226195) [0x10cf72393] 49
1 ??? (mds_stores + 184766) [0x10cf681be] 49
1 ??? (mds_stores + 140445) [0x10cf5d49d] 49
1 ??? (mds_stores + 115477) [0x10cf57315] 49
1 _malloc_zone_malloc + 125
(libsystem_malloc.dylib + 121531) [0x7ff8135a1abb] 49
1 szone_malloc_should_clear + 66
(libsystem_malloc.dylib + 10194) [0x7ff8135867d2] 49
1 tiny_malloc_should_clear + 255
(libsystem_malloc.dylib + 14509) [0x7ff8135878ad] 49
1 tiny_malloc_from_free_list + 53
(libsystem_malloc.dylib + 15909) [0x7ff813587e25] (running) 49

```

Binary Images:

```

0x10cf3b000 - 0x10cf96fff mds_stores (2183.24)
<0DF20C54-841E-3B4F-96DD-3ACECBC40D23>
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadat
a.framework/Versions/A/Support/mds_stores
0x10e15b000 - 0x10e1defff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff813584000 - 0x7ff8135affff libsystem_malloc.dylib (374.120.1)
<47042ACD-A337-322A-8DB7-ECD59CC60D92>
/usr/lib/system/libsystem_malloc.dylib
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff813764000 - 0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDD824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81a139000 - 0x7ff81a1d4fff com.apple.Metadata 10.7.0 (2183.24)
<3C7E758C-9199-338B-A530-9D93FB4C4112>
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadat
a.framework/Versions/A/Metadata
0x7ff829c66000 - 0x7ff829f49fff com.apple.spotlight.index 10.7.0
(2183.24) <686BF653-B51A-3D32-AF0F-4084B1B9B983>
/System/Library/PrivateFrameworks/SpotlightIndex.framework/Versions/A/SpotlightInde
x
0x7ff82a8ad000 - 0x7ff82a8bcfff com.apple.metadata.SpotlightServerKit
1.0 (2183.24) <DD21B72A-FA3C-3868-9A51-67B121CFCBE8>

```

/System/Library/PrivateFrameworks/SpotlightServerKit.framework/Versions/A/Spotlight  
ServerKit

\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: mdworker [9460]  
UUID: C6E2DE3E-0660-3EFD-949F-E74B698ABC46  
Path:  
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadat  
a.framework/Versions/A/Support/mdworker  
Codesigning ID: com.apple.mdworker  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 89  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1852 KB  
Time Since Fork: 56397s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xa689 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background, process sudden termination clean, thread darwinbg,  
process darwinbg, IO tier 3>

65 start + 462 (dyld + 21806) [0x10a23052e] 1-65  
65 ??? (mdworker + 44224) [0x10122dcc0] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Binary Images:

0x101223000 - 0x1012a2fff mdworker (2183.24)  
<C6E2DE3E-0660-3EFD-949F-E74B698ABC46>  
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadat  
a.framework/Versions/A/Support/mdworker

```
0x10a22b000 - 0x10a2aefff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process: mdworker [66665] [unique pid 166149]
UUID: C6E2DE3E-0660-3EFD-949F-E74B698ABC46
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadat
a.framework/Versions/A/Support/mdworker
Codesigning ID: com.apple.mdworker
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1492 KB
Time Since Fork: 38616s
Num samples: 65 (1-65)
Note: 1 idle work queue thread omitted
```

```
Thread 0xa62fe DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)
priority 4 (base 4)
<thread QoS background, process sudden termination clean, thread darwinbg,
process darwinbg, IO tier 3>
65 start + 462 (dyld + 21806) [0x119baa52e] 1-65
65 ??? (mdworker + 44224) [0x10dcebcc0] 1-65
65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xffffffff800025ff10] 1-65
```

Binary Images:

0x10dce1000 - 0x10dd60fff mdworker (2183.24)  
<C6E2DE3E-0660-3EFD-949F-E74B698ABC46>  
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metad  
a.framework/Versions/A/Support/mdworker  
0x119ba5000 - 0x119c28fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: mdworker\_shared [67145] [unique pid 564378]  
UUID: B2518521-568F-37D1-9CB6-223E06511236  
Path:  
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadat  
a.framework/Versions/A/Support/mdworker\_shared  
Codesigning ID: com.apple.mdworker\_shared  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 89  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1156 KB  
Time Since Fork: 44s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x21bccd DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x11645f52e] 1-65  
65 ??? (mdworker\_shared + 44208) [0x109546cb0] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65



65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x21bcd6 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested background), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (mdworker\_shared + 50996) [0x109548734] 1-65  
65 ??? (mdworker\_shared + 197567) [0x10956c3bf] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a]  
1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10953c000 - 0x1095bbfff mdworker\_shared (2183.24)  
<B2518521-568F-37D1-9CB6-223E06511236>  
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadat  
a.framework/Versions/A/Support/mdworker\_shared  
0x11645a000 - 0x1164ddfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: mdworker\_shared [67146] [unique pid 564379]  
UUID: B2518521-568F-37D1-9CB6-223E06511236  
Path:  
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadat  
a.framework/Versions/A/Support/mdworker\_shared  
Codesigning ID: com.apple.mdworker\_shared  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address

0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 89  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1172 KB  
Time Since Fork: 44s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x21bcce DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x114c7652e] 1-65  
65 ??? (mdworker\_shared + 44208) [0x106717cb0] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x21bcd5 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested background), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (mdworker\_shared + 50996) [0x106719734] 1-65  
65 ??? (mdworker\_shared + 197567) [0x10673d3bf] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a]  
1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x21bf3e 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (mdworker\_shared + 118625) [0x106729f61] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a]  
1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xffffffff800025ff10]  
1-65

Binary Images:

0x10670d000 - 0x10678cfff mdworker\_shared (2183.24)  
<B2518521-568F-37D1-9CB6-223E06511236>  
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadatatool.framework/Versions/A/Support/mdworker\_shared  
0x114c71000 - 0x114cf4fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation.framework  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: mdworker\_shared [67333] [unique pid 564566]  
UUID: B2518521-568F-37D1-9CB6-223E06511236  
Path:  
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadatatool.framework/Versions/A/Support/mdworker\_shared  
Codesigning ID: com.apple.mdworker\_shared  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1180 KB  
Time Since Fork: 26s  
Num samples: 65 (1-65)  
CPU Time: 0.001s (4.4M cycles, 2.7M instructions, 1.65c/i)  
Note: 1 idle work queue thread omitted

Thread 0x21bf33 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4) cpu time <0.001s (168.4K cycles, 54.5K instructions,  
3.09c/i)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 3>  
65 start + 462 (dyld + 21806) [0x10c48b52e] 1-65  
65 ??? (mdworker\_shared + 44208) [0x1021bccb0] 1-65  
65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020) [0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x21bf37 65 samples (1-65) priority 4 (base 4) cpu time 0.001s (3.9M cycles, 2.5M instructions, 1.54c/i)

<thread QoS maintenance (requested maintenance), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 3>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (mdworker\_shared + 50996) [0x1021be734] 1-65  
65 ??? (mdworker\_shared + 197567) [0x1021e23bf] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

#### Binary Images:

0x1021b2000 - 0x102231fff mdworker\_shared (2183.24)  
<B2518521-568F-37D1-9CB6-223E06511236>  
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mdworker\_shared  
0x10c486000 - 0x10c509fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)

<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: mdwrite [1809]  
UUID: E881C8A7-8A40-3D1C-B752-B8B55F7FED85  
Path:  
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadatat  
a.framework/Versions/A/Support/mdwrite  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked  
Footprint: 984 KB  
Time Since Fork: 56720s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x2347 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), process sudden termination clean, timers tier  
3 (coalesced), IO tier 1>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x10b080000 - ??? mdwrite  
<E881C8A7-8A40-3D1C-B752-B8B55F7FED85>  
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadatat  
a.framework/Versions/A/Support/mdwrite  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: media-indexer [3224] [unique pid 102792]  
UUID: 7A03702B-5505-3093-83ED-102005B7E44F  
Path:  
/System/Library/PrivateFrameworks/AssistantServices.framework/Versions/A/XPCServi  
ces/media-indexer.xpc/Contents/MacOS/media-indexer

Identifier: com.apple.siri.media-indexer  
Version: 1.0 (1)  
Build Version: 6  
Project Name: MobileAssistantDaemons  
Source Version: 3106010001004001  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: assistantd [1624]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1784 KB  
Time Since Fork: 45554s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x66b29 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x1083cf52e] 1-65  
65 main + 150 (media-indexer + 13655) [0x102515557] 1-65  
65 -[NSXPCListener resume] + 262 (Foundation + 533244) [0x7ff8145e52fc]  
1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_\_xpc\_objc\_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation  
+ 392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:  
0x102512000 - 0x102525fff com.apple.siri.media-indexer 1.0 (1)  
<7A03702B-5505-3093-83ED-102005B7E44F>  
/System/Library/PrivateFrameworks/AssistantServices.framework/Versions/A/XPCServi

```
ces/media-indexer.xpc/Contents/MacOS/media-indexer
    0x1083ca000 -    0x10844dfff  dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
    0x7ff81349d000 -    0x7ff8134d8fff  libxpc.dylib (2236.140.2)
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib
    0x7ff81372c000 -    0x7ff813763fff  libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    0x7ff8137b1000 -    0x7ff813cb1fff  com.apple.CoreFoundation 6.9 (1866)
<BDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff814563000 -    0x7ff81491ffff  com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    *0xffffffff8000210000 - 0xffffffff8000c0ffff  kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:      mediaremoteagent [1720]
UUID:        7FD01260-5EE8-3AE1-9278-22AD317A7D2F
Path:
/System/Library/PrivateFrameworks/MediaRemote.framework/Support/mediaremoteagent
Codesigning ID:  com.apple.mediaremoteagent
Shared Cache:   3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:  x86_64
Parent:        launchd [1]
UID:          502
Sudden Term:   Tracked
Footprint:     1104 KB
Time Since Fork: 56725s
Num samples:   65 (1-65)
Note:         1 idle work queue thread omitted
```

```
Thread 0x1eb9   DispatchQueue "com.apple.main-thread"(1)   65 samples (1-65)
priority 31 (base 31)
```

```
<thread QoS default (requested default), process sudden termination clean, process
unclamped, IO tier 0>
```

```
65  start + 462 (dyld + 21806) [0x10bdb152e] 1-65
65  main + 255 (mediaremoteagent + 14671) [0x10aaa194f] 1-65
65  -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)
[0x7ff81464d797] 1-65
65  -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
392522) [0x7ff8145c2d4a] 1-65
65  CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
```

[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10aa9e000 - 0x10aaa9fff mediaremoteagent (4019.600.10)  
<7FD01260-5EE8-3AE1-9278-22AD317A7D2F>  
/System/Library/PrivateFrameworks/MediaRemote.framework/Support/mediaremoteagent  
0x10bdac000 - 0x10be2ffff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: mediaremoted [162]  
UUID: 52A19DC1-A2B5-3BAA-83A6-3AE14A63EFDC  
Path:  
/System/Library/PrivateFrameworks/MediaRemote.framework/Support/mediaremoted  
Codesigning ID: com.apple.mediaremoted  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2396 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted



Thread 0x368 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x10a9a952e] 1-65  
65 main + 409 (mediaremoted + 466377) [0x1091bbdc9] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x742 Thread name "AMCP Logging Spool" 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested utility), process sudden termination dirty, thread  
darwinbg, process darwinbg, IO tier 2>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 void\* caulk::thread\_proxy<std::\_\_1::tuple<caulk::thread::attributes, void  
(caulk::concurrent::details::worker\_thread::\*)(),  
std::\_\_1::tuple<caulk::concurrent::details::worker\_thread\*> > >(void\*) + 41 (caulk +  
7692) [0x7ff81c6bee0c] 1-65  
65 caulk::concurrent::details::worker\_thread::run() + 36 (caulk + 8520)  
[0x7ff81c6bf148] 1-65  
65 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 6582)  
[0x7ff81372d9b6] 1-65  
\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Binary Images:  
0x10914a000 - 0x109305fff mediaremoted (4019.600.10)  
<52A19DC1-A2B5-3BAA-83A6-3AE14A63EFDC>  
/System/Library/PrivateFrameworks/MediaRemote.framework/Support/mediaremoted  
0x10a9a4000 - 0x10aa27fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib

0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff81c6bd000 - 0x7ff81c6defff com.apple.audio.caulk 1.0 (92)  
<8E7B3D95-1D47-3F17-9512-C5FCC30792C2>  
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: memoryanalyticd [8969]  
UUID: 2EE5CF03-1BCC-3988-BDD6-BAE6AC3A67D2  
Path: /usr/libexec/memoryanalyticd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1420 KB  
Time Since Fork: 56446s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x9be6 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:  
0x10c342000 - ??? memoryanalyticd  
<2EE5CF03-1BCC-3988-BDD6-BAE6AC3A67D2> /usr/libexec/memoryanalyticd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib

\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: metricketd [12114]  
UUID: E66E5539-EED2-3CB7-8157-4B28FE5EFB5B  
Path: /usr/libexec/metricketd  
Codesigning ID: com.apple.metricketd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1688 KB  
Time Since Fork: 56013s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xd1e3 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x10742052e] 1-65  
65 ??? (metricketd + 13195) [0x102cb338b] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

#### Binary Images:

0x102cb0000 - 0x102cbbfff metricketd (177)  
<E66E5539-EED2-3CB7-8157-4B28FE5EFB5B> /usr/libexec/metricketd  
0x10741b000 - 0x10749efff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib

0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: microstackshot [81311] [unique pid 180793]  
UID: 770FEE5C-F248-3273-806D-E30AE1C97F35  
Path: /usr/libexec/microstackshot  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 808 KB  
Time Since Fork: 37229s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xb49c8 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 3>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:  
0x101b3b000 - ??? microstackshot  
<770FEE5C-F248-3273-806D-E30AE1C97F35> /usr/libexec/microstackshot  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: misagent [1804]  
UID: 957AA27F-F966-3FC5-A1A1-0C1CC5DE76E9

Path: /usr/libexec/misagent  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1124 KB  
Time Since Fork: 56720s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x21e7 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x1048f1000 - ??? misagent  
<957AA27F-F966-3FC5-A1A1-0C1CC5DE76E9> /usr/libexec/misagent  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: mlruntimed [70760] [unique pid 269683]  
UUID: 3B426A8F-F505-3302-85D4-0328A364FC95  
Path: /usr/libexec/mlruntimed  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1656 KB  
Time Since Fork: 26971s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x10daf1 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_\_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x105ec6000 - ??? mlruntimed  
<3B426A8F-F505-3302-85D4-0328A364FC95> /usr/libexec/mlruntimed  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0fff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: mobileactivationd [1567] [unique pid 101317]  
UUID: 8967878A-B6DE-3A09-9C80-5B06407D4E15  
Path: /usr/libexec/mobileactivationd  
Codesigning ID: com.apple.mobileactivationd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1604 KB  
Time Since Fork: 45720s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x653ce DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x10bcbb52e] 1-65  
65 ??? (mobileactivationd + 117583) [0x103035b4f] 1-65  
65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65

65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x103019000 - 0x10305cfff mobileactivationd (723.140.2)  
<8967878A-B6DE-3A09-9C80-5B06407D4E15> /usr/libexec/mobileactivationd  
0x100bcb6000 - 0x100bd39fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: mobileassetd [333]  
UUID: 4C93C881-4A70-3535-B563-56B6C4BBD1DD  
Path: /usr/libexec/mobileassetd  
Codesigning ID: com.apple.mobileassetd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3772 KB  
Time Since Fork: 56749s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x53f DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x11c9e052e] 1-65  
65 ??? (mobileassetd + 150222) [0x10cb48ace] 1-65  
65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65

65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x8911 Thread name "com.apple.NSURLConnectionLoader" 65  
samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65  
65 ??? (CFNetwork + 2398188) [0x7ff81838f7ec] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10cb24000 - 0x10cbb7fff mobileassetd (698.140.2)  
<4C93C881-4A70-3535-B563-56B6C4BBD1DD> /usr/libexec/mobileassetd  
0x11c9db000 - 0x11ca5efff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff818146000 - 0x7ff8185d5fff com.apple.CFNetwork 1335.0.3



(1335.0.3) <E9A42D7F-04B9-3D22-ACE5-46A1C2ECACE7>  
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: MTLCompilerService [1817]  
UUID: AB61BAC9-2D30-3CC0-94C0-F7A79C2E02D5  
Path:  
/System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
Identifier: com.apple.MTLCompilerService  
Version: 263.8 (263.8)  
Build Version: 30  
Project Name: Metal  
Source Version: 2630080000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: WindowServer [239]  
UID: 88  
Sudden Term: Tracked (allows idle exit)  
Footprint: 16.46 MB  
Time Since Fork: 56719s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x22a5 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:  
0x10b8f8000 - ??? com.apple.MTLCompilerService 263.8  
(263.8) <AB61BAC9-2D30-3CC0-94C0-F7A79C2E02D5>  
/System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib

\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: MTLCompilerService [8430]  
UUID: AB61BAC9-2D30-3CC0-94C0-F7A79C2E02D5  
Path:  
/System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
Identifier: com.apple.MTLCompilerService  
Version: 263.8 (263.8)  
Build Version: 30  
Project Name: Metal  
Source Version: 2630080000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Code42Desktop (CrashPlan for Small Business) [1674]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 4984 KB  
Time Since Fork: 56621s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x8b75 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:  
0x1089c5000 - ??? com.apple.MTLCompilerService 263.8  
(263.8) <AB61BAC9-2D30-3CC0-94C0-F7A79C2E02D5>  
/System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: MTLCompilerService [8644]  
UUID: AB61BAC9-2D30-3CC0-94C0-F7A79C2E02D5  
Path: /System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
Identifier: com.apple.MTLCompilerService  
Version: 263.8 (263.8)  
Build Version: 30  
Project Name: Metal  
Source Version: 263008000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address 0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: EpicGamesLauncher-Mac-Shipping (Epic Games Launcher) [1805]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 6932 KB  
Time Since Fork: 56535s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x9210 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x107949000 - ??? com.apple.MTLCompilerService 263.8 (263.8) <AB61BAC9-2D30-3CC0-94C0-F7A79C2E02D5>  
/System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49) <8CC28466-FD2F-3C80-9834-9525B7BEAC19> /usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49) <06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: MTLCompilerService [50120]  
UUID: AB61BAC9-2D30-3CC0-94C0-F7A79C2E02D5  
Path: /System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
Identifier: com.apple.MTLCompilerService  
Version: 263.8 (263.8)  
Build Version: 30  
Project Name: Metal  
Source Version: 263008000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address 0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Finder [1593]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 9708 KB  
Time Since Fork: 51494s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x32924 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138) [0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x1073c9000 - ??? com.apple.MTLCompilerService 263.8 (263.8) <AB61BAC9-2D30-3CC0-94C0-F7A79C2E02D5>  
/System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49) <8CC28466-FD2F-3C80-9834-9525B7BEAC19> /usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49) <06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: MTLCompilerService [80244] [unique pid 478025]  
UUID: AB61BAC9-2D30-3CC0-94C0-F7A79C2E02D5

Path:

/System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService

Identifier: com.apple.MTLCompilerService

Version: 263.8 (263.8)

Build Version: 30

Project Name: Metal

Source Version: 263008000000000

Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address 0x7ff813449000, slide 0x13449000

Architecture: x86\_64

Parent: launchd [1]

Responsible: GSReport [78931] [unique pid 476712]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 4788 KB

Time Since Fork: 4119s

Num samples: 65 (1-65)

Note: 1 idle work queue thread omitted

Thread 0x1dc0e5 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138) [0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x10408c000 - ??? com.apple.MTLCompilerService 263.8 (263.8) <AB61BAC9-2D30-3CC0-94C0-F7A79C2E02D5>  
/System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49) <8CC28466-FD2F-3C80-9834-9525B7BEAC19> /usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49) <06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: MTLCompilerService [80484] [unique pid 478265]

UUID: AB61BAC9-2D30-3CC0-94C0-F7A79C2E02D5

Path:

/System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService

ervice.xpc/Contents/MacOS/MTLCompilerService  
Identifier: com.apple.MTLCompilerService  
Version: 263.8 (263.8)  
Build Version: 30  
Project Name: Metal  
Source Version: 263008000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Archicad [79139] [unique pid 476920]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 7136 KB  
Time Since Fork: 4094s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1dc3df 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x105c79000 - ??? com.apple.MTLCompilerService 263.8  
(263.8) <AB61BAC9-2D30-3CC0-94C0-F7A79C2E02D5>  
/System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerS  
ervice.xpc/Contents/MacOS/MTLCompilerService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: MTLCompilerService [82158] [unique pid 479936]  
UUID: AB61BAC9-2D30-3CC0-94C0-F7A79C2E02D5  
Path:  
/System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerS  
ervice.xpc/Contents/MacOS/MTLCompilerService  
Identifier: com.apple.MTLCompilerService

Version: 263.8 (263.8)  
Build Version: 30  
Project Name: Metal  
Source Version: 263008000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: CalendarAgent [1616]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 12.43 MB  
Time Since Fork: 3992s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1dd8ee 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x1080ce000 - ??? com.apple.MTLCompilerService 263.8  
(263.8) <AB61BAC9-2D30-3CC0-94C0-F7A79C2E02D5>  
/System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: MTLCompilerService [82159] [unique pid 479937]  
UUID: AB61BAC9-2D30-3CC0-94C0-F7A79C2E02D5  
Path:  
/System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
Identifier: com.apple.MTLCompilerService  
Version: 263.8 (263.8)  
Build Version: 30

Project Name: Metal  
Source Version: 263008000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: CalendarAgent [1616]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 9532 KB  
Time Since Fork: 3992s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1dd8ec 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_\_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x101b85000 - ??? com.apple.MTLCompilerService 263.8  
(263.8) <AB61BAC9-2D30-3CC0-94C0-F7A79C2E02D5>  
/System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: MTLCompilerService [5328] [unique pid 502625]  
UUID: AB61BAC9-2D30-3CC0-94C0-F7A79C2E02D5  
Path:  
/System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
Identifier: com.apple.MTLCompilerService  
Version: 263.8 (263.8)  
Build Version: 30  
Project Name: Metal  
Source Version: 263008000000000



Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Mail [5296] [unique pid 502593]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 33.24 MB  
Time Since Fork: 2305s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1f18b7 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x106a31000 - ??? com.apple.MTLCompilerService 263.8  
(263.8) <AB61BAC9-2D30-3CC0-94C0-F7A79C2E02D5>  
/System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: MTLCompilerService [5338] [unique pid 502635]  
UUID: AB61BAC9-2D30-3CC0-94C0-F7A79C2E02D5  
Path:  
/System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
Identifier: com.apple.MTLCompilerService  
Version: 263.8 (263.8)  
Build Version: 30  
Project Name: Metal  
Source Version: 2630080000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000

Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Mail [5296] [unique pid 502593]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 47.02 MB  
Time Since Fork: 2303s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1f1945 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x101890000 - ??? com.apple.MTLCompilerService 263.8  
(263.8) <AB61BAC9-2D30-3CC0-94C0-F7A79C2E02D5>  
/System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: MTLCompilerService [5344] [unique pid 502641]  
UUID: AB61BAC9-2D30-3CC0-94C0-F7A79C2E02D5  
Path:  
/System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
Identifier: com.apple.MTLCompilerService  
Version: 263.8 (263.8)  
Build Version: 30  
Project Name: Metal  
Source Version: 263008000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]

Responsible: Mail [5296] [unique pid 502593]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 14.45 MB  
Time Since Fork: 2303s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1f195e 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x107c3e000 - ??? com.apple.MTLCompilerService 263.8  
(263.8) <AB61BAC9-2D30-3CC0-94C0-F7A79C2E02D5>  
/System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: MTLCompilerService [5369] [unique pid 502666]  
UUID: AB61BAC9-2D30-3CC0-94C0-F7A79C2E02D5  
Path:  
/System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
Identifier: com.apple.MTLCompilerService  
Version: 263.8 (263.8)  
Build Version: 30  
Project Name: Metal  
Source Version: 2630080000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Mail [5296] [unique pid 502593]  
UID: 502

Sudden Term: Tracked (allows idle exit)  
Footprint: 27.49 MB  
Time Since Fork: 2298s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1f1a02 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x10f611000 - ??? com.apple.MTLCompilerService 263.8  
(263.8) <AB61BAC9-2D30-3CC0-94C0-F7A79C2E02D5>  
/System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: MTLCompilerService [5370] [unique pid 502667]  
UUID: AB61BAC9-2D30-3CC0-94C0-F7A79C2E02D5  
Path:  
/System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
Identifier: com.apple.MTLCompilerService  
Version: 263.8 (263.8)  
Build Version: 30  
Project Name: Metal  
Source Version: 263008000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Mail [5296] [unique pid 502593]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 10.21 MB

Time Since Fork: 2298s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1f1a08 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

#### Binary Images:

0x10c51b000 - ??? com.apple.MTLCompilerService 263.8  
(263.8) <AB61BAC9-2D30-3CC0-94C0-F7A79C2E02D5>  
/System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: MTLCompilerService [14453] [unique pid 511698]  
UUID: AB61BAC9-2D30-3CC0-94C0-F7A79C2E02D5  
Path:  
/System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService  
Identifier: com.apple.MTLCompilerService  
Version: 263.8 (263.8)  
Build Version: 30  
Project Name: Metal  
Source Version: 263008000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Archicad [79139] [unique pid 476920]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 7512 KB  
Time Since Fork: 1421s  
Num samples: 65 (1-65)

Note: 1 idle work queue thread omitted

Thread 0x1f96a7 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x10098c000 - ??? com.apple.MTLCompilerService 263.8  
(263.8) <AB61BAC9-2D30-3CC0-94C0-F7A79C2E02D5>  
/System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerS  
ervice.xpc/Contents/MacOS/MTLCompilerService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: MusicCacheExtension [2166] [unique pid 101736]  
UUID: 4D802E72-A571-3F02-A4A2-463DDB066428  
Path:  
/System/Applications/Music.app/Contents/PlugIns/MusicCacheExtension.appex/Content  
s/MacOS/MusicCacheExtension  
Identifier: com.apple.Music.MusicCacheExtension  
Version: 1.2.5 (1.2.5)  
Build Version: 22  
Project Name: MusicDesktop  
Source Version: 1002005007000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: deleted [98743]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1688 KB  
Time Since Fork: 45600s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

```

Thread 0x65d13   DispatchQueue "com.apple.main-thread"(1)   65 samples
(1-65)   priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
65   start + 462 (dyld + 21806) [0x11d52852e] 1-65
65   NSExtensionMain + 240 (Foundation + 968984) [0x7ff81464f918] 1-65
65   EXExtensionMain + 284 (ExtensionFoundation + 131973) [0x7ff826b6f385]
1-65
65   ??? (PlugInKit + 117669) [0x7ff81f54eba5] 1-65
65   ??? (PlugInKit + 115804) [0x7ff81f54e45c] 1-65
65   ??? (PlugInKit + 116694) [0x7ff81f54e7d6] 1-65
65   -[NSXPCListener resume] + 262 (Foundation + 533244)
[0x7ff8145e52fc] 1-65
65   xpc_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65
65   _xpc_objc_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816]
1-65
65   -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)
[0x7ff81464d797] 1-65
65   -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 392522) [0x7ff8145c2d4a] 1-65
65   CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65   __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
65   __CFRunLoopServiceMachPort + 319
(CoreFoundation + 521536) [0x7ff813830540] 1-65
65   mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65   ipc_mqueue_receive_continue + 0 (kernel +
327440) [0xfffff800025ff10] 1-65

```

#### Binary Images:

```

0x10e285000 -      ???   com.apple.Music.MusicCacheExtension
1.2.5 (1.2.5) <4D802E72-A571-3F02-A4A2-463DDB066428>
/System/Applications/Music.app/Contents/PlugIns/MusicCacheExtension.appex/Content
s/MacOS/MusicCacheExtension
0x11d523000 -      0x11d5a6fff   dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81349d000 -    0x7ff8134d8fff   libxpc.dylib (2236.140.2)
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib
0x7ff81372c000 -    0x7ff813763fff   libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff8137b1000 -    0x7ff813cb1fff   com.apple.CoreFoundation 6.9 (1866)
<BDD824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff814563000 -    0x7ff81491ffff   com.apple.Foundation 6.9 (1866)

```

```
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7ff81f532000 - 0x7ff81f568fff com.apple.pluginframework 1.0 (1)
<45211E35-647A-34D0-B067-D6A8261D9A42>
/System/Library/PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
    0x7ff826b4f000 - 0x7ff826b98fff com.apple.ExtensionFoundation 34.5
(34.5) <79DE4787-840B-320F-8F8C-BA48A4AE1503>
/System/Library/PrivateFrameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation
    *0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:      navd [5984] [unique pid 403854]
UUID:        D04C9834-EEF0-380B-BA0D-2FDDD475552C
Path:        /System/Library/CoreServices/navd
Codesigning ID: com.apple.navd
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      launchd [1]
UID:         502
Sudden Term: Tracked (allows idle exit)
Footprint:   2052 KB
Time Since Fork: 12098s
Num samples: 65 (1-65)
Note:        1 idle work queue thread omitted
```

```
Thread 0x19321b DispatchQueue "com.apple.main-thread"(1) 65 samples
(1-65) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
65 start + 462 (dyld + 21806) [0x11218d52e] 1-65
65 ??? (navd + 38560) [0x109b5e6a0] 1-65
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)
[0x7ff81464d797] 1-65
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
392522) [0x7ff8145c2d4a] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
```



\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x109b55000 - 0x109b7cfff navd (2684.26.4.28.3)  
<D04C9834-EEF0-380B-BA0D-2FDDD475552C> /System/Library/CoreServices/navd  
0x112188000 - 0x11220bfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: nbagent [1660] [unique pid 101338]  
UUID: E8B443AA-EAE7-3A9B-8869-1A56272256D2  
Path:  
/System/Library/PrivateFrameworks/Noticeboard.framework/Versions/A/Resources/nbagent.app/Contents/MacOS/nbagent  
Identifier: com.apple.nbagent  
Version: 1.0 (1)  
Build Version: 1198  
Project Name: Noticeboard  
Source Version: 26000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3680 KB  
Time Since Fork: 45703s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x654bc DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

```

65  start + 462 (dyld + 21806) [0x10ecc352e] 1-65
65  NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65
65  -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65
65  -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff81619d66a] 1-65
65  _DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65
65  _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
188645) [0x7ff81c94b0e5] 1-65
65  ReceiveNextEventCommon + 594 (HIToolbox + 189258)
[0x7ff81c94b34a] 1-65
65  RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)
[0x7ff81c94b5e6] 1-65
65  CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65  __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
65  __CFRunLoopServiceMachPort + 319 (CoreFoundation +
521536) [0x7ff813830540] 1-65
65  mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65  ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

Thread 0x654e4 Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested user interactive), process sudden termination  
clean, thread darwinbg, process darwinbg, IO tier 2>

```

65  thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65  _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65  _NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65
65  CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65  __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
65  __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65  mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65  ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

Binary Images:

```

0x102b00000 - ??? com.apple.nbagent 1.0 (1)
<E8B443AA-EAE7-3A9B-8869-1A56272256D2>
/System/Library/PrivateFrameworks/Noticeboard.framework/Versions/A/Resources/nba

```

```
gent.app/Contents/MacOS/nbagent
    0x10ecbe000 - 0x10ed41fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
    0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    0x7ff813764000 - 0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
    0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)
<06015263-62AC-3B08-A298-DC835C18452A>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:      nbagent [48979] [unique pid 546218]
UUID:        E8B443AA-EAE7-3A9B-8869-1A56272256D2
Path:        /System/Library/PrivateFrameworks/Noticeboard.framework/Versions/A/Resources/nbagent.app/Contents/MacOS/nbagent
Identifier:   com.apple.nbagent
Version:     1.0 (1)
Build Version: 1198
Project Name: Noticeboard
Source Version: 26000000000000
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      launchd [1]
UID:        0
Sudden Term: Tracked (allows idle exit)
Footprint:   3132 KB
Time Since Fork: 642s
Num samples: 65 (1-65)
Note:       1 idle work queue thread omitted
```

```
Thread 0x2107d0 DispatchQueue "com.apple.main-thread"(1) 65 samples
(1-65) priority 4 (base 4)
```

```

<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
65 start + 462 (dyld + 21806) [0x1148cc52e] 1-65
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65
65 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff81619d66a] 1-65
65 __DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65
65 __BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
188645) [0x7ff81c94b0e5] 1-65
65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)
[0x7ff81c94b34a] 1-65
65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)
[0x7ff81c94b5e6] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
521536) [0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

```

Thread 0x21080f Thread name "com.apple.NSEventThread" 65 samples (1-65)
priority 4 (base 4)

```

```

<thread QoS background (requested user interactive), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 _NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

Binary Images:

0x10b0ce000 -

??? com.apple.nbagent 1.0 (1)

```

<E8B443AA-EAE7-3A9B-8869-1A56272256D2>
/System/Library/PrivateFrameworks/Noticeboard.framework/Versions/A/Resources/nba
gent.app/Contents/MacOS/nbagent
    0x1148c7000 -    0x11494aff  dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
    0x7ff81372c000 -    0x7ff813763fff  libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    0x7ff813764000 -    0x7ff81376ffff  libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
    0x7ff8137b1000 -    0x7ff813cb1fff  com.apple.CoreFoundation 6.9 (1866)
<BDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff816160000 -    0x7ff816feffff  com.apple.AppKit 6.9 (2113.60.148)
<06015263-62AC-3B08-A298-DC835C18452A>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7ff81c91d000 -    0x7ff81cc10fff  com.apple.HIToolbox 2.1.1 (1114.1)
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra
mework/Versions/A/HIToolbox
    *0xfffff8000210000 - 0xfffff8000c0ffff  kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

```

Process:      ndoagent [1748]
UUID:        B209C570-F9EE-3246-8D9F-97E9BF5872B6
Path:
/System/Library/PrivateFrameworks/NewDeviceOutreach.framework/ndoagent
Codesigning ID:  com.apple.ndoagent
Shared Cache:  3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:  x86_64
Parent:       launchd [1]
UID:         502
Sudden Term:  Tracked (allows idle exit)
Footprint:    1060 KB
Time Since Fork:  56724s
Num samples:   65 (1-65)
Note:         1 idle work queue thread omitted

```

```

Thread 0x1ff9  DispatchQueue "com.apple.main-thread"(1)  65 samples (1-65)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
65  start + 462 (dyld + 21806) [0x10e75852e] 1-65

```

```

65 ??? (ndoagent + 17374) [0x108fc93de] 1-65
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)
[0x7ff81464d797] 1-65
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
392522) [0x7ff8145c2d4a] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

Binary Images:

```

0x108fc5000 - 0x108fecfff ndoagent (3.1.15)
<B209C570-F9EE-3246-8D9F-97E9BF5872B6>
/System/Library/PrivateFrameworks/NewDeviceOutreach.framework/ndoagent
0x10e753000 - 0x10e7d6fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

```

Process:          neagent [1728]
UUID:            76E055CD-40FC-3D4E-A7D5-EEFB1FFBAA1B
Path:            /usr/libexec/neagent
Codesigning ID:  com.apple.neagent
Shared Cache:    3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:   x86_64
Parent:         launchd [1]
UID:            502
Sudden Term:    Tracked (allows idle exit)
Footprint:      1660 KB

```

Time Since Fork: 56724s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1f3f DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>  
65 start + 462 (dyld + 21806) [0x10fe3c52e] 1-65  
65 ??? (neagent + 12863) [0x1052ec23f] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x1052e9000 - 0x105300fff neagent (1471.141.2)  
<76E055CD-40FC-3D4E-A7D5-EEFB1FFBAA1B> /usr/libexec/neagent  
0x10fe37000 - 0x10febaff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: nehelper [314]  
UUID: 80D41B16-E261-377F-BC37-BFB4F50DB288  
Path: /usr/libexec/nehelper  
Codesigning ID: com.apple.nehelper

Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1832 KB  
Time Since Fork: 56749s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x4fc DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x10d2e852e] 1-65  
65 ??? (nehelper + 125427) [0x109ae49f3] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x109ac6000 - 0x109afdfff nehelper (1471.141.2)  
<80D41B16-E261-377F-BC37-BFB4F50DB288> /usr/libexec/nehelper  
0x10d2e3000 - 0x10d366fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation



\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: nesessionmanager [9159]  
UUID: 7FCF4AF3-C665-3704-B178-BD08E2D96897  
Path: /usr/libexec/nesessionmanager  
Codesigning ID: com.apple.nesessionmanager  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1452 KB  
Time Since Fork: 56415s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xa09b DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x113ba152e] 1-65  
65 ??? (nesessionmanager + 477402) [0x10a0818da] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

#### Binary Images:

0x10a00d000 - 0x10a100fff nesessionmanager (1471.141.2)  
<7FCF4AF3-C665-3704-B178-BD08E2D96897> /usr/libexec/nesessionmanager  
0x113b9c000 - 0x113c1ffff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)

<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: netbiosd [821]  
UUID: 174FC039-271D-30AC-A7BD-C11408F2F2C8  
Path: /usr/sbin/netbiosd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 222  
Sudden Term: Tracked  
Footprint: 1108 KB  
Time Since Fork: 56740s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x10e6 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, timers tier 3 (coalesced), IO tier 3>  
65 \_\_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:  
0x1069a1000 - ??? netbiosd  
<174FC039-271D-30AC-A7BD-C11408F2F2C8> /usr/sbin/netbiosd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: networkserviceproxy [1628]  
UUID: 6059C0C0-4278-30B6-9E7B-E54B756666B4  
Path: /usr/libexec/networkserviceproxy  
Codesigning ID: com.apple.networkserviceproxy  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000

Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3472 KB  
Time Since Fork: 56727s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (200.4K cycles, 37.0K instructions, 5.42c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1ba2 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x104b3a52e] 1-65  
65 ??? (networkserviceproxy + 197432) [0x104170338] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x104140000 - 0x10418ffff networkserviceproxy (495.140.3)  
<6059C0C0-4278-30B6-9E7B-E54B756666B4> /usr/libexec/networkserviceproxy  
0x104b35000 - 0x104bb8fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)

<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: NewsToday2 [14600] (suspended)  
UUID: 86FE7938-9CE3-3D46-B807-8A5D0744819C  
Path:  
/System/Applications/News.app/Contents/PlugIns/NewsToday2.appex/Contents/MacOS  
/NewsToday2  
Identifier: com.apple.news.widget  
Version: 7.3.2 (3071)  
Build Version: 83  
Project Name: Feldspar  
Source Version: 3071000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: NotificationCenter (Notification Center) [1627]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 8784 KB  
Time Since Fork: 55485s  
Num samples: 65 (1-65)  
Note: Suspended for 65 samples  
Note: 1 idle work queue thread omitted

Thread 0xfc05 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS utility (requested user interactive), process sudden termination dirty,  
process unclamped, process received importance donation from NotificationCenter  
(Notification Center) [1627], IO tier 1>

65 start + 462 (dyld + 21806) [0x1104f552e] 1-65  
65 NSExtensionMain + 240 (Foundation + 968984) [0x7ff81464f918] 1-65  
65 EXExtensionMain + 284 (ExtensionFoundation + 131973) [0x7ff826b6f385]  
1-65  
65 ??? (PlugInKit + 117669) [0x7ff81f54eba5] 1-65  
65 ??? (PlugInKit + 115804) [0x7ff81f54e45c] 1-65  
65 ??? (PlugInKit + 116694) [0x7ff81f54e7d6] 1-65  
65 -[NSXPCListener resume] + 262 (Foundation + 533244)  
[0x7ff8145e52fc] 1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_xpc\_objc\_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816]  
1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216

(Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319  
(CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ??? (kernel + 788816) [0xfffff80002d0950]  
(suspended) 1-65

Thread 0xfc31 Thread name "com.apple.NSURLConnectionLoader" 65  
samples (1-65) priority 4 (base 4)  
<thread QoS utility (requested default), process sudden termination dirty, process  
unclamped, process received importance donation from NotificationCenter (Notification  
Center) [1627], IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65  
65 ??? (CFNetwork + 2398188) [0x7ff81838f7ec] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ??? (kernel + 788816) [0xfffff80002d0950] (suspended) 1-65

Thread 0x110bd9 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested background), process sudden termination dirty,  
process unclamped, thread darwinbg, process received importance donation from  
NotificationCenter (Notification Center) [1627], IO tier 2>  
65 start\_wqthread + 0 (libsystem\_pthread.dylib + 8008) [0x7ff813765f48] 1-65  
\*65 ??? (kernel + 788816) [0xfffff80002d0950] (suspended) 1-65

Thread 0x1a629a 65 samples (1-65) priority 4 (base 4)  
<thread QoS utility (requested default), process sudden termination dirty, process  
unclamped, process received importance donation from NotificationCenter (Notification  
Center) [1627], IO tier 1>  
65 start\_wqthread + 0 (libsystem\_pthread.dylib + 8008) [0x7ff813765f48] 1-65  
\*65 ??? (kernel + 788816) [0xfffff80002d0950] (suspended) 1-65

Thread 0x1a629c 65 samples (1-65) priority 4 (base 4)

<thread QoS utility (requested default), process sudden termination dirty, process unclamped, process received importance donation from NotificationCenter (NotificationCenter) [1627], IO tier 1>

65 start\_wqthread + 0 (libsystem\_pthread.dylib + 8008) [0x7ff813765f48] 1-65  
\*65 ??? (kernel + 788816) [0xfffff80002d0950] (suspended) 1-65

Thread 0x1c7e19 65 samples (1-65) priority 4 (base 4)

<thread QoS utility (requested user interactive), process sudden termination dirty, process unclamped, process received importance donation from NotificationCenter (NotificationCenter) [1627], IO tier 1>

65 start\_wqthread + 0 (libsystem\_pthread.dylib + 8008) [0x7ff813765f48] 1-65  
\*65 ??? (kernel + 788816) [0xfffff80002d0950] (suspended) 1-65

Thread 0x1db46b 65 samples (1-65) priority 4 (base 4)

<thread QoS utility (requested default), process sudden termination dirty, process unclamped, process received importance donation from NotificationCenter (NotificationCenter) [1627], IO tier 1>

65 start\_wqthread + 0 (libsystem\_pthread.dylib + 8008) [0x7ff813765f48] 1-65  
\*65 ??? (kernel + 788816) [0xfffff80002d0950] (suspended) 1-65

Thread 0x1f1029 65 samples (1-65) priority 4 (base 4)

<thread QoS utility (requested default), process sudden termination dirty, process unclamped, process received importance donation from NotificationCenter (NotificationCenter) [1627], IO tier 1>

65 start\_wqthread + 0 (libsystem\_pthread.dylib + 8008) [0x7ff813765f48] 1-65  
\*65 ??? (kernel + 788816) [0xfffff80002d0950] (suspended) 1-65

Binary Images:

0x10cb55000 - ??? com.apple.news.widget 7.3.2 (3071)  
<86FE7938-9CE3-3D46-B807-8A5D0744819C>  
/System/Applications/News.app/Contents/PlugIns/NewsToday2.appex/Contents/MacOS/NewsToday2

0x1104f0000 - 0x110573fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib

0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib

0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)

```
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7ff818146000 - 0x7ff8185d5fff com.apple.CFNetwork 1335.0.3
(1335.0.3) <E9A42D7F-04B9-3D22-ACE5-46A1C2ECACE7>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
    0x7ff81f532000 - 0x7ff81f568fff com.apple.pluginframework 1.0 (1)
<45211E35-647A-34D0-B067-D6A8261D9A42>
/System/Library/PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
    0x7ff826b4f000 - 0x7ff826b98fff com.apple.ExtensionFoundation 34.5
(34.5) <79DE4787-840B-320F-8F8C-BA48A4AE1503>
/System/Library/PrivateFrameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:          ninjarmm-macagent [231]
UUID:            4146ABC5-BA1A-382D-9D3D-82C89FBC687B
Path:            /Applications/NinjaRMMAgent/*/ninjarmm-macagent
Codesigning ID:  ninjarmm-macagent
Team ID:         EBNT3ZX97E
Shared Cache:    3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:    x86_64
Parent:          launchd [1]
UID:             0
Footprint:       45.50 MB
Time Since Fork: 56750s
Num samples:     65 (1-65)
CPU Time:        0.003s (6.8M cycles, 1048.3K instructions, 6.51c/i)
Note:           1 idle work queue thread omitted
```

```
Thread 0x39e   DispatchQueue "com.apple.main-thread"(1)   65 samples (1-65)
priority 20 (base 20)
  <thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
  65 start + 462 (dyld + 21806) [0x1185d952e] 1-65
    65 main + 6932 (ninjarmm-macagent + 299284) [0x105dfd114] 1-65
      65 Daemon::parseInput(int, char**) + 12398 (ninjarmm-macagent + 137054)
[0x105dd575e] 1-65
        65 QApplication::exec() + 364 (ninjarmm-macagent + 18088908)
[0x106ef43cc] 1-65
          65 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 487
(ninjarmm-macagent + 18070135) [0x106eefa77] 1-65
            65
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>) +
710 (ninjarmm-macagent + 18362086) [0x106f36ee6] 1-65
```

```

65 poll + 10 (libsystem_kernel.dylib + 32938) [0x7ff8137340aa] 1-65
*65 hndl_unix_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65
*65 unix_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db]
1-65
*65 poll_nocancel + 1067 (kernel + 6790699) [0xfffff8000889e2b]
1-65
*65 kqueue_scan + 2793 (kernel + 6434041) [0xfffff8000832cf9]
1-65
*65 thread_block_reason + 199 (kernel + 623639)
[0xfffff80002a8417] 1-65
*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65
*65 machine_switch_context + 219 (kernel + 1807739)
[0xfffff80003c957b] 1-65

```

Thread 0xaeef Thread name "Qt bearer thread" 65 samples (1-65) priority 20 (base 20)

```

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 QThreadPrivate::start(void*) + 352 (ninjarmm-macagent + 16751136)
[0x106dada20] 1-65
65 QThread::exec() + 140 (ninjarmm-macagent + 16735100) [0x106da9b7c]
1-65
65 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 487
(ninjarmm-macagent + 18070135) [0x106eefa77] 1-65
65
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>) +
710 (ninjarmm-macagent + 18362086) [0x106f36ee6] 1-65
65 poll + 10 (libsystem_kernel.dylib + 32938) [0x7ff8137340aa] 1-65
*65 hndl_unix_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65
*65 unix_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db]
1-65
*65 poll_nocancel + 1067 (kernel + 6790699) [0xfffff8000889e2b]
1-65
*65 kqueue_scan + 2793 (kernel + 6434041) [0xfffff8000832cf9]
1-65
*65 thread_block_reason + 199 (kernel + 623639)
[0xfffff80002a8417] 1-65
*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65
*65 machine_switch_context + 219 (kernel + 1807739)
[0xfffff80003c957b] 1-65

```

Thread 0x4c86 Thread name "watchdog\_WORKER\_MON" 65 samples (1-65) priority 20 (base 20) cpu time 0.001s (3.1M cycles, 461.7K instructions, 6.71c/i)

```

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

```



```

    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 QThreadPrivate::start(void*) + 326 (ninjarmm-macagent + 16751110)
[0x106dada06] 1-65
    65 QThread::started(QThread::QPrivateSignal) + 56 (ninjarmm-macagent +
16736840) [0x106daa248] 1-65
    65 QMetaObject::activate(QObject*, int, int, void**) + 1934
(ninjarmm-macagent + 18237166) [0x106f186ee] 1-65
    65 NinjaRMM::Common::Monitoring::Watchdog::Loop() + 833
(ninjarmm-macagent + 1226017) [0x105edf521] 1-65
    65
NinjaRMM::Common::Monitoring::WatchdogEventHandler::Wait(unsigned int) + 230
(ninjarmm-macagent + 1230454) [0x105ee0676] 1-65
    65
boost::condition_variable::do_wait_until(boost::unique_lock<boost::mutex>&,
boost::detail::real_platform_timepoint const&) + 78 (ninjarmm-macagent + 1232782)
[0x105ee0f8e] 1-65
    65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
    *65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d]
1-65

Thread 0x4c89   Thread name "ALRWRK"   65 samples (1-65)   priority 20
(base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 QThreadPrivate::start(void*) + 352 (ninjarmm-macagent + 16751136)
[0x106dada20] 1-65
    65 QThread::exec() + 140 (ninjarmm-macagent + 16735100) [0x106da9b7c]
1-65
    65 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 487
(ninjarmm-macagent + 18070135) [0x106eefa77] 1-65
    65
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>) +
710 (ninjarmm-macagent + 18362086) [0x106f36ee6] 1-65
    65 poll + 10 (libsystem_kernel.dylib + 32938) [0x7ff8137340aa] 1-65
    *65 hndl_unix_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65
    *65 unix_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db]
1-65
    *65 poll_nocancel + 1067 (kernel + 6790699) [0xfffff8000889e2b]
1-65
    *65 kqueue_scan + 2793 (kernel + 6434041) [0xfffff8000832cf9]
1-65
    *65 thread_block_reason + 199 (kernel + 623639)
[0xfffff80002a8417] 1-65
    *65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65

```

```

*65 machine_switch_context + 219 (kernel + 1807739)
[0xffffffff80003c957b] 1-65

Thread 0x4c8a Thread name "BITDEFENDER" 65 samples (1-65) priority
20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 QThreadPrivate::start(void*) + 352 (ninjarmm-macagent + 16751136)
[0x106dada20] 1-65
65 QThread::exec() + 140 (ninjarmm-macagent + 16735100) [0x106da9b7c]
1-65
65 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 487
(ninjarmm-macagent + 18070135) [0x106eefa77] 1-65
65
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>) +
710 (ninjarmm-macagent + 18362086) [0x106f36ee6] 1-65
65 poll + 10 (libsystem_kernel.dylib + 32938) [0x7ff8137340aa] 1-65
*65 hndl_unix_scall64 + 22 (kernel + 66102) [0xffffffff8000220236] 1-65
*65 unix_syscall64 + 507 (kernel + 7836635) [0xffffffff80009893db]
1-65
*65 poll_nocancel + 1067 (kernel + 6790699) [0xffffffff8000889e2b]
1-65
*65 kqueue_scan + 2793 (kernel + 6434041) [0xffffffff8000832cf9]
1-65
*65 thread_block_reason + 199 (kernel + 623639)
[0xffffffff80002a8417] 1-65
*65 ??? (kernel + 632450) [0xffffffff80002aa682] 1-65
*65 machine_switch_context + 219 (kernel + 1807739)
[0xffffffff80003c957b] 1-65

```

```

Thread 0x4c8b Thread name "CLIWNG" 65 samples (1-65) priority 20
(base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 QThreadPrivate::start(void*) + 352 (ninjarmm-macagent + 16751136)
[0x106dada20] 1-65
65 QThread::exec() + 140 (ninjarmm-macagent + 16735100) [0x106da9b7c]
1-65
65 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 487
(ninjarmm-macagent + 18070135) [0x106eefa77] 1-65
65
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>) +
710 (ninjarmm-macagent + 18362086) [0x106f36ee6] 1-65
65 poll + 10 (libsystem_kernel.dylib + 32938) [0x7ff8137340aa] 1-65

```

\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65  
\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db]  
1-65  
\*65 poll\_nocancel + 1067 (kernel + 6790699) [0xfffff8000889e2b]  
1-65  
\*65 kqueue\_scan + 2793 (kernel + 6434041) [0xfffff8000832cf9]  
1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639)  
[0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0x4c8c Thread name "CFIWRK" 65 samples (1-65) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 QThreadPrivate::start(void\*) + 352 (ninjarmm-macagent + 16751136)  
[0x106dada20] 1-65  
65 QThread::exec() + 140 (ninjarmm-macagent + 16735100) [0x106da9b7c]  
1-65  
65 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 487  
(ninjarmm-macagent + 18070135) [0x106eefa77] 1-65  
65  
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>) +  
710 (ninjarmm-macagent + 18362086) [0x106f36ee6] 1-65  
65 poll + 10 (libsystem\_kernel.dylib + 32938) [0x7ff8137340aa] 1-65  
\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65  
\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db]  
1-65  
\*65 poll\_nocancel + 1067 (kernel + 6790699) [0xfffff8000889e2b]  
1-65  
\*65 kqueue\_scan + 2793 (kernel + 6434041) [0xfffff8000832cf9]  
1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639)  
[0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0x4c8d Thread name "BDGZWK" 65 samples (1-65) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

```

    65 QThreadPrivate::start(void*) + 352 (ninjarmm-macagent + 16751136)
[0x106dada20] 1-65
    65 QThread::exec() + 140 (ninjarmm-macagent + 16735100) [0x106da9b7c]
1-65
    65 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 487
(ninjarmm-macagent + 18070135) [0x106eefa77] 1-65
    65
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>) +
710 (ninjarmm-macagent + 18362086) [0x106f36ee6] 1-65
    65 poll + 10 (libsystem_kernel.dylib + 32938) [0x7ff8137340aa] 1-65
    *65 hndl_unix_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65
    *65 unix_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db]
1-65
    *65 poll_nocancel + 1067 (kernel + 6790699) [0xfffff8000889e2b]
1-65
    *65 kqueue_scan + 2793 (kernel + 6434041) [0xfffff8000832cf9]
1-65
    *65 thread_block_reason + 199 (kernel + 623639)
[0xfffff80002a8417] 1-65
    *65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65
    *65 machine_switch_context + 219 (kernel + 1807739)
[0xfffff80003c957b] 1-65

```

```

Thread 0x4c8e   Thread name "IPCWRK"   65 samples (1-65)   priority 20
(base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 QThreadPrivate::start(void*) + 352 (ninjarmm-macagent + 16751136)
[0x106dada20] 1-65
    65 QThread::exec() + 140 (ninjarmm-macagent + 16735100) [0x106da9b7c]
1-65
    65 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 487
(ninjarmm-macagent + 18070135) [0x106eefa77] 1-65
    65
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>) +
710 (ninjarmm-macagent + 18362086) [0x106f36ee6] 1-65
    65 poll + 10 (libsystem_kernel.dylib + 32938) [0x7ff8137340aa] 1-65
    *65 hndl_unix_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65
    *65 unix_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db]
1-65
    *65 poll_nocancel + 1067 (kernel + 6790699) [0xfffff8000889e2b]
1-65
    *65 kqueue_scan + 2793 (kernel + 6434041) [0xfffff8000832cf9]
1-65
    *65 thread_block_reason + 199 (kernel + 623639)

```

[0xffffffff80002a8417] 1-65

\*65 ??? (kernel + 632450) [0xffffffff80002aa682] 1-65

\*65 machine\_switch\_context + 219 (kernel + 1807739)

[0xffffffff80003c957b] 1-65

Thread 0x4c8f Thread name "LOCKHARTWRKR" 65 samples (1-65)  
priority 20 (base 20) cpu time <0.001s (165.2K cycles, 30.2K instructions, 5.47c/i)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 QThreadPrivate::start(void\*) + 352 (ninjarmm-macagent + 16751136)

[0x106dada20] 1-65

65 QThread::exec() + 140 (ninjarmm-macagent + 16735100) [0x106da9b7c]

1-65

65 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 487  
(ninjarmm-macagent + 18070135) [0x106eefa77] 1-65

65

QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>) +  
710 (ninjarmm-macagent + 18362086) [0x106f36ee6] 1-65

65 poll + 10 (libsystem\_kernel.dylib + 32938) [0x7ff8137340aa] 1-65

\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xffffffff8000220236] 1-65

\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xffffffff80009893db]

1-65

\*65 poll\_nocancel + 1067 (kernel + 6790699) [0xffffffff8000889e2b]

1-65

\*65 kqueue\_scan + 2793 (kernel + 6434041) [0xffffffff8000832cf9]

1-65

\*65 thread\_block\_reason + 199 (kernel + 623639)

[0xffffffff80002a8417] 1-65

\*65 ??? (kernel + 632450) [0xffffffff80002aa682] 1-65

\*65 machine\_switch\_context + 219 (kernel + 1807739)

[0xffffffff80003c957b] 1-65

Thread 0x4c90 Thread name "LTMWRK" 65 samples (1-65) priority 20  
(base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 QThreadPrivate::start(void\*) + 352 (ninjarmm-macagent + 16751136)

[0x106dada20] 1-65

65 QThread::exec() + 140 (ninjarmm-macagent + 16735100) [0x106da9b7c]

1-65

65 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 487  
(ninjarmm-macagent + 18070135) [0x106eefa77] 1-65

65

QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>) +

710 (ninjarmm-macagent + 18362086) [0x106f36ee6] 1-65  
65 poll + 10 (libsystem\_kernel.dylib + 32938) [0x7ff8137340aa] 1-65  
\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65  
\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db]  
1-65  
\*65 poll\_nocancel + 1067 (kernel + 6790699) [0xfffff8000889e2b]  
1-65  
\*65 kqueue\_scan + 2793 (kernel + 6434041) [0xfffff8000832cf9]  
1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639)  
[0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0x4c91 Thread name "MAINTWRK" 65 samples (1-65) priority 20  
(base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 QThreadPrivate::start(void\*) + 352 (ninjarmm-macagent + 16751136)  
[0x106dada20] 1-65  
65 QThread::exec() + 140 (ninjarmm-macagent + 16735100) [0x106da9b7c]  
1-65  
65 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 487  
(ninjarmm-macagent + 18070135) [0x106eefa77] 1-65  
65  
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>) +  
710 (ninjarmm-macagent + 18362086) [0x106f36ee6] 1-65  
65 poll + 10 (libsystem\_kernel.dylib + 32938) [0x7ff8137340aa] 1-65  
\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65  
\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db]  
1-65  
\*65 poll\_nocancel + 1067 (kernel + 6790699) [0xfffff8000889e2b]  
1-65  
\*65 kqueue\_scan + 2793 (kernel + 6434041) [0xfffff8000832cf9]  
1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639)  
[0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0x4c92 Thread name "MONWRK" 65 samples (1-65) priority 20  
(base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

```

65  thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff813765f6b] 1-65
65  _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff81376a4e1] 1-65
65  QThreadPrivate::start(void*) + 352 (ninjarmm-macagent + 16751136)
[0x106dada20] 1-65
65  QThread::exec() + 140 (ninjarmm-macagent + 16735100) [0x106da9b7c]
1-65
65  QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 487
(ninjarmm-macagent + 18070135) [0x106eefa77] 1-65
65
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>) +
710 (ninjarmm-macagent + 18362086) [0x106f36ee6] 1-65
65  poll + 10 (libsystem_kernel.dylib + 32938) [0x7ff8137340aa] 1-65
*65  hndl_unix_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65
*65  unix_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db]
1-65
*65  poll_nocancel + 1067 (kernel + 6790699) [0xfffff8000889e2b]
1-65
*65  kqueue_scan + 2793 (kernel + 6434041) [0xfffff8000832cf9]
1-65
*65  thread_block_reason + 199 (kernel + 623639)
[0xfffff80002a8417] 1-65
*65  ??? (kernel + 632450) [0xfffff80002aa682] 1-65
*65  machine_switch_context + 219 (kernel + 1807739)
[0xfffff80003c957b] 1-65

```

```

Thread 0x4c93  Thread name "NETNGW"  65 samples (1-65)  priority 20
(base 20)  cpu time <0.001s (686.5K cycles, 91.6K instructions, 7.50c/i)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65  thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff813765f6b] 1-65
65  _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff81376a4e1] 1-65
65  QThreadPrivate::start(void*) + 352 (ninjarmm-macagent + 16751136)
[0x106dada20] 1-65
65  QThread::exec() + 140 (ninjarmm-macagent + 16735100) [0x106da9b7c]
1-65
65  QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 487
(ninjarmm-macagent + 18070135) [0x106eefa77] 1-65
65
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>) +
710 (ninjarmm-macagent + 18362086) [0x106f36ee6] 1-65
65  poll + 10 (libsystem_kernel.dylib + 32938) [0x7ff8137340aa] 1-65
*65  hndl_unix_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65
*65  unix_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db]
1-65
*65  poll_nocancel + 1067 (kernel + 6790699) [0xfffff8000889e2b]
1-65
*65  kqueue_scan + 2793 (kernel + 6434041) [0xfffff8000832cf9]

```

1-65

\*65 thread\_block\_reason + 199 (kernel + 623639)  
[0xffffffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xffffffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xffffffff80003c957b] 1-65

Thread 0x4c94 Thread name "NJCTRLWRK" 65 samples (1-65) priority 20  
(base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 QThreadPrivate::start(void\*) + 352 (ninjarmm-macagent + 16751136)  
[0x106dada20] 1-65  
65 QThread::exec() + 140 (ninjarmm-macagent + 16735100) [0x106da9b7c]  
1-65  
65 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 487  
(ninjarmm-macagent + 18070135) [0x106eefa77] 1-65  
65  
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>) +  
710 (ninjarmm-macagent + 18362086) [0x106f36ee6] 1-65  
65 poll + 10 (libsystem\_kernel.dylib + 32938) [0x7ff8137340aa] 1-65  
\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xffffffff8000220236] 1-65  
\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xffffffff80009893db]  
1-65  
\*65 poll\_nocancel + 1067 (kernel + 6790699) [0xffffffff8000889e2b]  
1-65  
\*65 kqueue\_scan + 2793 (kernel + 6434041) [0xffffffff8000832cf9]  
1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639)  
[0xffffffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xffffffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xffffffff80003c957b] 1-65

Thread 0x4c95 Thread name "OSPATCHING" 65 samples (1-65) priority 20  
(base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 QThreadPrivate::start(void\*) + 352 (ninjarmm-macagent + 16751136)  
[0x106dada20] 1-65  
65 QThread::exec() + 140 (ninjarmm-macagent + 16735100) [0x106da9b7c]  
1-65  
65 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 487  
(ninjarmm-macagent + 18070135) [0x106eefa77] 1-65



```
65
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>) +
710 (ninjarmm-macagent + 18362086) [0x106f36ee6] 1-65
    65 poll + 10 (libsystem_kernel.dylib + 32938) [0x7ff8137340aa] 1-65
    *65 hndl_unix_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65
    *65 unix_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db]
1-65
    *65 poll_nocancel + 1067 (kernel + 6790699) [0xfffff8000889e2b]
1-65
    *65 kqueue_scan + 2793 (kernel + 6434041) [0xfffff8000832cf9]
1-65
    *65 thread_block_reason + 199 (kernel + 623639)
[0xfffff80002a8417] 1-65
    *65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65
    *65 machine_switch_context + 219 (kernel + 1807739)
[0xfffff80003c957b] 1-65
```

```
Thread 0x4c96   Thread name "RFBWRK"   65 samples (1-65)   priority 20
(base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 QThreadPrivate::start(void*) + 352 (ninjarmm-macagent + 16751136)
[0x106dada20] 1-65
65 QThread::exec() + 140 (ninjarmm-macagent + 16735100) [0x106da9b7c]
1-65
65 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 487
(ninjarmm-macagent + 18070135) [0x106eefa77] 1-65
```

```
65
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>) +
710 (ninjarmm-macagent + 18362086) [0x106f36ee6] 1-65
    65 poll + 10 (libsystem_kernel.dylib + 32938) [0x7ff8137340aa] 1-65
    *65 hndl_unix_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65
    *65 unix_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db]
1-65
    *65 poll_nocancel + 1067 (kernel + 6790699) [0xfffff8000889e2b]
1-65
    *65 kqueue_scan + 2793 (kernel + 6434041) [0xfffff8000832cf9]
1-65
    *65 thread_block_reason + 199 (kernel + 623639)
[0xfffff80002a8417] 1-65
    *65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65
    *65 machine_switch_context + 219 (kernel + 1807739)
[0xfffff80003c957b] 1-65
```

```
Thread 0x4c97   Thread name "SCRWRK"   65 samples (1-65)   priority 20
```

(base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 QThreadPrivate::start(void\*) + 352 (ninjarmm-macagent + 16751136)

[0x106dada20] 1-65

65 QThread::exec() + 140 (ninjarmm-macagent + 16735100) [0x106da9b7c]  
1-65

65 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 487  
(ninjarmm-macagent + 18070135) [0x106eefa77] 1-65

65

QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>) +  
710 (ninjarmm-macagent + 18362086) [0x106f36ee6] 1-65

65 poll + 10 (libsystem\_kernel.dylib + 32938) [0x7ff8137340aa] 1-65

\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65

\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db]

1-65

\*65 poll\_nocancel + 1067 (kernel + 6790699) [0xfffff8000889e2b]

1-65

\*65 kqueue\_scan + 2793 (kernel + 6434041) [0xfffff8000832cf9]

1-65

\*65 thread\_block\_reason + 199 (kernel + 623639)

[0xfffff80002a8417] 1-65

\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65

\*65 machine\_switch\_context + 219 (kernel + 1807739)

[0xfffff80003c957b] 1-65

Thread 0x4c98 Thread name "SCCWRK" 65 samples (1-65) priority 20  
(base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 QThreadPrivate::start(void\*) + 352 (ninjarmm-macagent + 16751136)

[0x106dada20] 1-65

65 QThread::exec() + 140 (ninjarmm-macagent + 16735100) [0x106da9b7c]  
1-65

65 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 487  
(ninjarmm-macagent + 18070135) [0x106eefa77] 1-65

65

QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>) +  
710 (ninjarmm-macagent + 18362086) [0x106f36ee6] 1-65

65 poll + 10 (libsystem\_kernel.dylib + 32938) [0x7ff8137340aa] 1-65

\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65

\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db]

1-65

\*65 poll\_nocancel + 1067 (kernel + 6790699) [0xfffff8000889e2b]

1-65  
\*65 kqueue\_scan + 2793 (kernel + 6434041) [0xfffff8000832cf9]  
1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639)  
[0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0x4c99 Thread name "SPLWRK" 65 samples (1-65) priority 20  
(base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 QThreadPrivate::start(void\*) + 352 (ninjarmm-macagent + 16751136)  
[0x106dada20] 1-65  
65 QThread::exec() + 140 (ninjarmm-macagent + 16735100) [0x106da9b7c]  
1-65  
65 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 487  
(ninjarmm-macagent + 18070135) [0x106eefa77] 1-65  
65  
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>) +  
710 (ninjarmm-macagent + 18362086) [0x106f36ee6] 1-65  
65 poll + 10 (libsystem\_kernel.dylib + 32938) [0x7ff8137340aa] 1-65  
\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65  
\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db]  
1-65  
\*65 poll\_nocancel + 1067 (kernel + 6790699) [0xfffff8000889e2b]  
1-65  
\*65 kqueue\_scan + 2793 (kernel + 6434041) [0xfffff8000832cf9]  
1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639)  
[0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0x4c9b Thread name "THIRDPARTYPATCHING" 65 samples (1-65)  
priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 QThreadPrivate::start(void\*) + 352 (ninjarmm-macagent + 16751136)  
[0x106dada20] 1-65  
65 QThread::exec() + 140 (ninjarmm-macagent + 16735100) [0x106da9b7c]  
1-65

```

    65 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 487
(ninjarmm-macagent + 18070135) [0x106eefa77] 1-65
    65
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>) +
710 (ninjarmm-macagent + 18362086) [0x106f36ee6] 1-65
    65 poll + 10 (libsystem_kernel.dylib + 32938) [0x7ff8137340aa] 1-65
    *65 hndl_unix_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65
    *65 unix_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db]
1-65
    *65 poll_nocancel + 1067 (kernel + 6790699) [0xfffff8000889e2b]
1-65
    *65 kqueue_scan + 2793 (kernel + 6434041) [0xfffff8000832cf9]
1-65
    *65 thread_block_reason + 199 (kernel + 623639)
[0xfffff80002a8417] 1-65
    *65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65
    *65 machine_switch_context + 219 (kernel + 1807739)
[0xfffff80003c957b] 1-65

Thread 0x4c9c   Thread name "TVNGWRK"   65 samples (1-65)   priority 20
(base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 QThreadPrivate::start(void*) + 352 (ninjarmm-macagent + 16751136)
[0x106dada20] 1-65
65 QThread::exec() + 140 (ninjarmm-macagent + 16735100) [0x106da9b7c]
1-65
65 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 487
(ninjarmm-macagent + 18070135) [0x106eefa77] 1-65
    65
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>) +
710 (ninjarmm-macagent + 18362086) [0x106f36ee6] 1-65
    65 poll + 10 (libsystem_kernel.dylib + 32938) [0x7ff8137340aa] 1-65
    *65 hndl_unix_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65
    *65 unix_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db]
1-65
    *65 poll_nocancel + 1067 (kernel + 6790699) [0xfffff8000889e2b]
1-65
    *65 kqueue_scan + 2793 (kernel + 6434041) [0xfffff8000832cf9]
1-65
    *65 thread_block_reason + 199 (kernel + 623639)
[0xfffff80002a8417] 1-65
    *65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65
    *65 machine_switch_context + 219 (kernel + 1807739)
[0xfffff80003c957b] 1-65

```

Thread 0x4c9d Thread name "WMPWNG" 65 samples (1-65) priority 20  
(base 20) cpu time <0.001s (2.1M cycles, 303.7K instructions, 6.81c/i)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 QThreadPrivate::start(void\*) + 352 (ninjarmm-macagent + 16751136)  
[0x106dada20] 1-65  
65 QThread::exec() + 140 (ninjarmm-macagent + 16735100) [0x106da9b7c]  
1-65  
65 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 487  
(ninjarmm-macagent + 18070135) [0x106eefa77] 1-65  
65  
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>) +  
710 (ninjarmm-macagent + 18362086) [0x106f36ee6] 1-65  
65 poll + 10 (libsystem\_kernel.dylib + 32938) [0x7ff8137340aa] 1-65  
\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65  
\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db]  
1-65  
\*65 poll\_nocancel + 1067 (kernel + 6790699) [0xfffff8000889e2b]  
1-65  
\*65 kqueue\_scan + 2793 (kernel + 6434041) [0xfffff8000832cf9]  
1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639)  
[0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0x4c9e Thread name "WBRWRK" 65 samples (1-65) priority 20  
(base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 QThreadPrivate::start(void\*) + 352 (ninjarmm-macagent + 16751136)  
[0x106dada20] 1-65  
65 QThread::exec() + 140 (ninjarmm-macagent + 16735100) [0x106da9b7c]  
1-65  
65 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 487  
(ninjarmm-macagent + 18070135) [0x106eefa77] 1-65  
65  
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>) +  
710 (ninjarmm-macagent + 18362086) [0x106f36ee6] 1-65  
65 poll + 10 (libsystem\_kernel.dylib + 32938) [0x7ff8137340aa] 1-65  
\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65  
\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db]

1-65  
\*65 poll\_nocancel + 1067 (kernel + 6790699) [0xfffff8000889e2b]  
1-65  
\*65 kqueue\_scan + 2793 (kernel + 6434041) [0xfffff8000832cf9]  
1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639)  
[0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0x4d1f Thread name "QNetworkAccessManager thread" 65 samples  
(1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 QThreadPrivate::start(void\*) + 352 (ninjarmm-macagent + 16751136)  
[0x106dada20] 1-65  
65 QThread::exec() + 140 (ninjarmm-macagent + 16735100) [0x106da9b7c]  
1-65  
65 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 487  
(ninjarmm-macagent + 18070135) [0x106eefa77] 1-65  
65  
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>) +  
710 (ninjarmm-macagent + 18362086) [0x106f36ee6] 1-65  
65 poll + 10 (libsystem\_kernel.dylib + 32938) [0x7ff8137340aa] 1-65  
\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65  
\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db]  
1-65  
\*65 poll\_nocancel + 1067 (kernel + 6790699) [0xfffff8000889e2b]  
1-65  
\*65 kqueue\_scan + 2793 (kernel + 6434041) [0xfffff8000832cf9]  
1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639)  
[0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0x4d21 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 grpc\_core::(anonymous  
namespace)::ThreadInternalsPosix::ThreadInternalsPosix(char const\*, void (\*)(void\*),  
void\*, bool\*, grpc\_core::Thread::Options const&)::'lambda'(void\*)::\_\_invoke(void\*) + 140

```

(ninjarmm-macagent + 12433116) [0x10698f6dc] 1-65
    65  grpc_core::Executor::ThreadMain(void*) + 234 (ninjarmm-macagent +
11840170) [0x1068feaaa] 1-65
    65  gpr_cv_wait + 120 (ninjarmm-macagent + 12423176) [0x10698d008]
1-65
    65  __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
    *65  psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x4d22    65 samples (1-65)    priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65  thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65  _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65  grpc_core::(anonymous
namespace)::ThreadInternalsPosix::ThreadInternalsPosix(char const*, void (*)(void*),
void*, bool*, grpc_core::Thread::Options const&)::'lambda'(void*)::__invoke(void*) + 140
(ninjarmm-macagent + 12433116) [0x10698f6dc] 1-65
    65  grpc_core::Executor::ThreadMain(void*) + 234 (ninjarmm-macagent +
11840170) [0x1068feaaa] 1-65
    65  gpr_cv_wait + 120 (ninjarmm-macagent + 12423176) [0x10698d008]
1-65
    65  __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
    *65  psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x4d24    65 samples (1-65)    priority 20 (base 20)    cpu time <0.001s
(365.1K cycles, 73.0K instructions, 5.00c/i)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65  thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65  _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65  grpc_core::(anonymous
namespace)::ThreadInternalsPosix::ThreadInternalsPosix(char const*, void (*)(void*),
void*, bool*, grpc_core::Thread::Options const&)::'lambda'(void*)::__invoke(void*) + 140
(ninjarmm-macagent + 12433116) [0x10698f6dc] 1-65
    65  timer_thread(void*) + 836 (ninjarmm-macagent + 11916868)
[0x106911644] 1-65
    37  gpr_cv_wait + 120 (ninjarmm-macagent + 12423176) [0x10698d008]
1-37
    37  __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-37
    *37  psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-37
    28  gpr_cv_wait + 102 (ninjarmm-macagent + 12423158) [0x10698cff6]
38-65
    28  __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 38-65
    *28  psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 38-65

```

Thread 0x4dbf 65 samples (1-65) priority 20 (base 20)  
 <thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
 65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
 65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
 65 boost\_asio\_detail\_posix\_thread\_function + 16 (ninjarmm-macagent + 8278624) [0x106599260] 1-65  
 65  
 boost::asio::detail::posix\_thread::func<boost::asio::detail::resolver\_service\_base::work\_scheduler\_runner>::run() + 36 (ninjarmm-macagent + 8278708) [0x1065992b4] 1-65  
 65 boost::asio::detail::scheduler::run(boost::system::error\_code&) + 289 (ninjarmm-macagent + 8279009) [0x1065993e1] 1-65  
 65  
 boost::asio::detail::scheduler::do\_run\_one(boost::asio::detail::conditionally\_enabled\_mutex::scoped\_lock&, boost::asio::detail::scheduler\_thread\_info&, boost::system::error\_code const&) + 339 (ninjarmm-macagent + 8279971) [0x1065997a3] 1-65  
 65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
 \*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x53ec 65 samples (1-65) priority 20 (base 20) cpu time <0.001s (441.2K cycles, 88.1K instructions, 5.01c/i)>  
 <thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
 65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
 65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
 65 grpc\_core::(anonymous namespace)::ThreadInternalsPosix::ThreadInternalsPosix(char const\*, void (\*)(void\*), void\*, bool\*, grpc\_core::Thread::Options const&)::'lambda'(void\*)::\_\_invoke(void\*) + 140 (ninjarmm-macagent + 12433116) [0x10698f6dc] 1-65  
 65 timer\_thread(void\*) + 836 (ninjarmm-macagent + 11916868) [0x106911644] 1-65  
 37 gpr\_cv\_wait + 102 (ninjarmm-macagent + 12423158) [0x10698cff6] 1-37  
 37 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-37  
 \*37 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-37  
 28 gpr\_cv\_wait + 120 (ninjarmm-macagent + 12423176) [0x10698d008] 38-65  
 28 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 38-65  
 \*28 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 38-65

Binary Images:  
 0x105db4000 - 0x108543fff ninjarmm-macagent (0)  
 <4146ABC5-BA1A-382D-9D3D-82C89FBC687B>  
 /Applications/NinjaRMMAgent/\*/ninjarmm-macagent



0x1185d4000 - 0x118657fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel  
\*0xffffffff8003763000 - 0xffffffff800376afff com.apple.kec.pthread 1.0 (1)  
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>  
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: NotificationCenter (Notification Center) [1627]  
UUID: 1BF3948E-F1E0-30F1-9E62-E86D3154AA3A  
Path:  
/System/Library/CoreServices/NotificationCenter.app/Contents/MacOS/NotificationCenter  
Identifier: com.apple.notificationcenterui  
Version: 1.0 (1188.40.15)  
Build Version: 38  
Project Name: NotificationCenter  
Source Version: 1188040015000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Footprint: 27.54 MB  
Time Since Fork: 56727s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (489.2K cycles, 145.2K instructions, 3.37c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1b99 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 46 (base 46) cpu time <0.001s (423.9K cycles, 130.8K instructions, 3.24c/i)  
<thread QoS user interactive (requested user interactive), IO tier 0>  
65 start + 462 (dyld + 21806) [0x113ffb52e] 1-65  
65 ??? (NotificationCenter + 46248) [0x10c58f4a8] 1-65  
65 autoreleasepool<A>(invoking:) + 44 (libswiftObjectiveC.dylib + 3708)  
[0x7ff828bc0e7c] 1-65  
65 ??? (NotificationCenter + 48142) [0x10c58fc0e] 1-65  
65 ??? (NotificationCenter + 46935) [0x10c58f757] 1-65  
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65

```

65 ??? (NotificationCenter + 370865) [0x10c5de8b1] 1-65
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19]
1-65
65 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff81619d66a] 1-65
65 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad]
1-65
65 _BlockUntilNextEventMatchingListInModeWithFilter + 70
(HIToolbox + 188645) [0x7ff81c94b0e5] 1-65
65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)
[0x7ff81c94b34a] 1-65
65 RunCurrentEventLoopInMode + 292 (HIToolbox +
189926) [0x7ff81c94b5e6] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation +
512020) [0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation +
515024) [0x7ff81382ebd0] 1-65
65 __CFRunLoopServiceMachPort + 319
(CoreFoundation + 521536) [0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib +
6522) [0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel +
327440) [0xfffff800025ff10] 1-65

Thread 0x1bf8 DispatchQueue "GestureAnimationQueue"(240) 65 samples
(1-65) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
65 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff813765f57] 1-65
65 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12240) [0x7ff813766fd0]
1-65
65 _dispatch_workloop_worker_thread + 753 (libdispatch.dylib + 81646)
[0x7ff8135c3eee] 1-65
65 _dispatch_lane_invoke + 366 (libdispatch.dylib + 40445) [0x7ff8135b9dfd]
1-65
65 _dispatch_lane_serial_drain + 672 (libdispatch.dylib + 37655)
[0x7ff8135b9317] 1-65
65 _dispatch_client_callout + 8 (libdispatch.dylib + 13079)
[0x7ff8135b3317] 1-65
65 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396)
[0x7ff8135b20cc] 1-65
65 ??? (NotificationCenter + 1927641) [0x10c75a9d9] 1-65
65 ??? (NotificationCenter + 1696197) [0x10c7221c5] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)

```

[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1e69 Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 46 (base 46)

<thread QoS user interactive (requested user interactive), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10c584000 - 0x10c89ffff com.apple.notificationcenterui 1.0  
(1188.40.15) <1BF3948E-F1E0-30F1-9E62-E86D3154AA3A>  
/System/Library/CoreServices/NotificationCenter.app/Contents/MacOS/NotificationCenter

0x113ff6000 - 0x114079fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld

0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib

0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib

0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib

0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit

0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox  
0x7ff828bc0000 - 0x7ff828bc1fff libswiftObjectiveC.dylib (3)  
<51B304AA-33BB-3130-B56E-EAD7965607B0> /usr/lib/swift/libswiftObjectiveC.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: notifyd [227]  
UUID: 5F433AAF-2DF2-3F03-B4CC-B58FF8851E61  
Path: /usr/sbin/notifyd  
Codesigning ID: com.apple.notifyd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 1232 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
CPU Time: 0.002s (8.2M cycles, 3.4M instructions, 2.43c/i)  
Note: 1 idle work queue thread omitted

Thread 0x3ae 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:  
0x10d66c000 - 0x10d683fff notifyd (301)  
<5F433AAF-2DF2-3F03-B4CC-B58FF8851E61> /usr/sbin/notifyd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: nsurlsessiond [368]

UUID: 4F3E4ED7-D711-390B-A206-056501E27084  
Path: /usr/libexec/nsurlsessiond  
Codesigning ID: com.apple.nsurlsessiond  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 242  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2452 KB  
Time Since Fork: 56749s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (1773.2K cycles, 418.5K instructions, 4.24c/i)  
Note: 7 idle work queue threads omitted

Thread 0x597 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, process  
unclamped, process received importance donation from RTPProtectionDaemon [156], IO  
tier 0>

65 start + 462 (dyld + 21806) [0x1070d352e] 1-65  
65 ??? (nsurlsessiond + 26001) [0x104155591] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:  
0x10414f000 - 0x1041eafff nsurlsessiond (1335.0.3)  
<4F3E4ED7-D711-390B-A206-056501E27084> /usr/libexec/nsurlsessiond  
0x1070ce000 - 0x107151fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)

<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: nsurlsessiond [1622]  
UUID: 4F3E4ED7-D711-390B-A206-056501E27084  
Path: /usr/libexec/nsurlsessiond  
Codesigning ID: com.apple.nsurlsessiond  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2500 KB  
Time Since Fork: 56727s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (1445.2K cycles, 385.5K instructions, 3.75c/i)  
Note: 5 idle work queue threads omitted

Thread 0x1b68 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x1133e952e] 1-65  
65 ??? (nsurlsessiond + 26001) [0x10619b591] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x8ad0 Thread name "com.apple.NSURLConnectionLoader" 65 samples (1-65) priority 4 (base 4)  
 <thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>  
 65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
 65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
 65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65  
 65 ??? (CFNetwork + 2398188) [0x7ff81838f7ec] 1-65  
 65 CFRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020) [0x7ff81382e014] 1-65  
 65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0] 1-65  
 65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536) [0x7ff813830540] 1-65  
 65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
 \*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x1242ae Thread name "com.apple.CFSocket.private" 65 samples (1-65) priority 4 (base 4)  
 <thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>  
 65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
 65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
 65 \_\_select + 10 (libsystem\_kernel.dylib + 40282) [0x7ff813735d5a] 1-65  
 \*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

#### Binary Images:

0x106195000 - 0x106230fff nsurlsessiond (1335.0.3)  
 <4F3E4ED7-D711-390B-A206-056501E27084> /usr/libexec/nsurlsessiond  
 0x1133e4000 - 0x113467fff dyld (960)  
 <71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
 0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
 <8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
 /usr/lib/system/libsystem\_kernel.dylib  
 0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
 <B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
 /usr/lib/system/libsystem\_pthread.dylib  
 0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
 <BDD824D-15DF-3210-88E8-6AAC5C154403>  
 /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
 0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
 <E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
 /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
 0x7ff818146000 - 0x7ff8185d5fff com.apple.CFNetwork 1335.0.3

(1335.0.3) <E9A42D7F-04B9-3D22-ACE5-46A1C2ECACE7>  
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: online-authd [8492]  
UUID: 29B2C509-B3B1-35BA-BEFD-0EE509B2CB26  
Path: /usr/libexec/online-authd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 644 KB  
Time Since Fork: 56613s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x8d39 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, process  
unclamped, IO tier 0>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:  
0x10e416000 - ??? online-authd  
<29B2C509-B3B1-35BA-BEFD-0EE509B2CB26> /usr/libexec/online-authd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: opendirectoryd [198]  
UUID: 6B39A4EA-B07E-35C3-B4AA-96869CE0C62F  
Path: /usr/libexec/opendirectoryd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64



Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 4016 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
CPU Time: 0.006s (20.7M cycles, 6.6M instructions, 3.13c/i)  
Note: 5 idle work queue threads omitted

Thread 0x42b DispatchQueue  
"com.apple.opendirectoryd.module.SystemCache.kauth\_workq"(892) 65 samples  
(1-65) priority 31 (base 31) cpu time <0.001s (711.7K cycles, 258.0K instructions,  
2.76c/i)  
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>  
65 start\_wqthread + 15 (libsystem\_pthread.dylib + 8023) [0x7ff813765f57] 1-65  
65 \_pthread\_wqthread + 256 (libsystem\_pthread.dylib + 12170) [0x7ff813766f8a]  
1-65  
65 \_dispatch\_worker\_thread2 + 160 (libdispatch.dylib + 78428)  
[0x7ff8135c325c] 1-65  
65 \_dispatch\_root\_queue\_drain + 343 (libdispatch.dylib + 76482)  
[0x7ff8135c2ac2] 1-65  
65 \_dispatch\_async\_redirect\_invoke + 704 (libdispatch.dylib + 21567)  
[0x7ff8135b543f] 1-65  
65 \_dispatch\_continuation\_pop + 453 (libdispatch.dylib + 23932)  
[0x7ff8135b5d7c] 1-65  
65 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 13079)  
[0x7ff8135b3317] 1-65  
65 \_dispatch\_call\_block\_and\_release + 12 (libdispatch.dylib + 8396)  
[0x7ff8135b20cc] 1-65  
65 \_\_identitysvc + 10 (libsystem\_kernel.dylib + 151474)  
[0x7ff813750fb2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Thread 0x443 DispatchQueue "com.apple.root.default-qos"(13) 65 samples  
(1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>  
65 start\_wqthread + 15 (libsystem\_pthread.dylib + 8023) [0x7ff813765f57] 1-65  
65 \_pthread\_wqthread + 256 (libsystem\_pthread.dylib + 12170) [0x7ff813766f8a]  
1-65  
65 \_dispatch\_worker\_thread2 + 160 (libdispatch.dylib + 78428)  
[0x7ff8135c325c] 1-65  
65 \_dispatch\_root\_queue\_drain + 673 (libdispatch.dylib + 76812)  
[0x7ff8135c2c0c] 1-65  
65 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 13079) [0x7ff8135b3317]  
1-65  
65 \_dispatch\_call\_block\_and\_release + 12 (libdispatch.dylib + 8396)

[0x7ff8135b20cc] 1-65  
65 \_\_systemcache\_mig\_initialize\_block\_invoke + 39 (SystemCache + 173017) [0x1026853d9] 1-65  
65 mach\_msg\_server + 296 (libsystem\_kernel.dylib + 31147)  
[0x7ff8137339ab] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x44c 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

#### Binary Images:

0x1022dd000 - ??? opendirectoryd  
<6B39A4EA-B07E-35C3-B4AA-96869CE0C62F> /usr/libexec/opendirectoryd  
0x10265b000 - 0x10269efff  
com.apple.opendirectoryd.module.SystemCache 12.6 (859.120.1)  
<C8E2FD03-CA4F-3E38-BFE0-AC53000B1B8B>  
/System/Library/OpenDirectory/Modules/SystemCache.bundle/Contents/MacOS/SystemCache  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: osanalyticshelper [1142]  
UUID: 6737F417-46BD-3EA0-9761-1EAA098978E2  
Path: /System/Library/CoreServices/osanalyticshelper  
Codesigning ID: com.apple.osanalyticshelper  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0

Sudden Term: Tracked (allows idle exit)  
Footprint: 1420 KB  
Time Since Fork: 56737s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (2.8M cycles, 1184.9K instructions, 2.33c/i)  
Note: 3 idle work queue threads omitted

Thread 0x13db DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4) cpu time <0.001s (235.5K cycles, 58.0K instructions, 4.06c/i)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x1050c152e] 1-65  
65 ??? (osanalyticshelper + 30732) [0x1028ee80c] 1-65  
65 ??? (osanalyticshelper + 140359) [0x102909447] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x1028e7000 - 0x102922fff osanalyticshelper (354.140.7)  
<6737F417-46BD-3EA0-9761-1EAA098978E2>  
/System/Library/CoreServices/osanalyticshelper  
0x1050bc000 - 0x10513ffff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: OverwatchServer [79158] [unique pid 476939]  
UUID: 8BDC5C31-AA75-3BC7-B313-618EAD4CA8DD  
Path: /Applications/Graphisoft/\*/Archicad  
26.app/Contents/MacOS/OverwatchServer.app/Contents/MacOS/OverwatchServer  
Identifier: com.graphisoft.OverwatchServer  
Version: 26.0.0 v1 (3010) (26.0.0.3010)  
Team ID: 3E9E9FN277  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: Archicad [79139] [unique pid 476920]  
Responsible: Archicad [79139] [unique pid 476920]  
UID: 502  
Footprint: 7800 KB -> 12.51 MB (+5012 KB) (max 46.31 MB at time index 50)  
Time Since Fork: 4274s  
Num samples: 65 (1-65)  
CPU Time: 0.655s (2.4G cycles, 2.7G instructions, 0.90c/i)  
Note: 3 idle work queue threads omitted

Thread 0x1db033 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 46 (base 46) cpu time 0.653s (2.4G cycles, 2.7G instructions,  
0.90c/i)  
<thread QoS user interactive (requested user interactive), IO tier 0>  
65 start + 462 (dyld + 21806) [0x10dd1752e] 1-65  
65 main + 223 (OverwatchServer + 15139) [0x105d4bb23] 1-65  
65 -[GSRootAppController run] + 42 (OverwatchServer + 13075) [0x105d4b313]  
1-65  
65 GS::Main() + 80 (GSRoot + 409898) [0x1062d412a] 1-65  
22 GS::MessageTarget::DoMessageLoop() + 95 (GSRoot + 420089)  
[0x1062d68f9] 1-22  
22 OW::Server::Application::ProcessIdle(unsigned int) + 141  
(OverwatchServer + 72345) [0x105d59a99] 1-22  
22 CCMockManager::TI\_Wait(double) + 81 (GSRoot + 216103)  
[0x1062a4c27] 1-22  
22 mach\_wait\_until + 10 (libsystem\_kernel.dylib + 6894)  
[0x7ff81372daee] 1-22  
\*22 ??? (kernel + 433856) [0xfffff8000279ec0] 1-22  
1 GS::MessageTarget::DoMessageLoop() + 341 (GSRoot + 420335)  
[0x1062d69ef] 23  
1 GS::MacMessageTargetImpl::SysMessagePending(bool) const + 141  
(GSRoot + 814067) [0x106336bf3] 23  
1 -[GSRootAppController  
nextEventMatchingMask:untilDate:inMode:dequeue:] + 53 (OverwatchServer + 14608)  
[0x105d4b910] 23

```

1 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff81619d66a] 23
1 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 23
1 _BlockUntilNextEventMatchingListInModeWithFilter + 70
(HIToolbox + 188645) [0x7ff81c94b0e5] 23
1 ReceiveNextEventCommon + 594 (HIToolbox + 189258)
[0x7ff81c94b34a] 23
1 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)
[0x7ff81c94b5e6] 23
1 CFRRunLoopRunSpecific + 562 (CoreFoundation +
512020) [0x7ff81382e014] 23
1 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 23
1 __CFRunLoopServiceMachPort + 319
(CoreFoundation + 521536) [0x7ff813830540] 23
1 mach_msg_trap + 10 (libsystem_kernel.dylib +
6522) [0x7ff81372d97a] 23
*1 ipc_mqueue_receive_continue + 0 (kernel +
327440) [0xfffff800025ff10] 23
42 GS::MessageTarget::DoMessageLoop() + 95 (GSRoot + 420089)
[0x1062d68f9] 24-65
20 OW::Server::Application::ProcessIdle(unsigned int) + 141
(OverwatchServer + 72345) [0x105d59a99] 24-43
20 CClockManager::TI_Wait(double) + 81 (GSRoot + 216103)
[0x1062a4c27] 24-43
20 mach_wait_until + 10 (libsystem_kernel.dylib + 6894)
[0x7ff81372daee] 24-43
*20 ??? (kernel + 433856) [0xfffff8000279ec0] 24-43
22 OW::Server::Application::ProcessIdle(unsigned int) + 101
(OverwatchServer + 72305) [0x105d59a71] 44-65
22 OW::Server::Application::LoopHandleServices() + 66
(OverwatchServer + 73526) [0x105d59f36] 44-65
22
OW::Server::ServiceManager::EnumerateServices(std::__1::function<bool
(OW::Server::Service*)> const&) + 69 (OverwatchServer + 80435) [0x105d5ba33] 44-65
22
std::__1::__function::__func<OW::Server::Application::LoopHandleServices()::$_9,
std::__1::allocator<OW::Server::Application::LoopHandleServices()::$_9>, bool
(OW::Server::Service*)>::operator()(OW::Server::Service*&&) + 53 (OverwatchServer +
79441) [0x105d5b651] 44-65
22 OW::Server::BugRep::BugRepService::TickImpl() + 162
(OverwatchServer + 90162) [0x105d5e032] 44-65
7 OW::Server::BugRep::BugRepService::HandleCrash(char
const**) + 119 (OverwatchServer + 91067) [0x105d5e3bb] 44-50

```

OW::Server::BugRep::BugRepService::GenerateOOPCrashReport(bool, char const\*\*) + 68 (OverwatchServer + 92692) [0x105d5ea14] 44-50

7

OW::Server::BugRep::GenerateCrashReport(std::\_\_1::basic\_string<char, std::\_\_1::char\_traits<char>, std::\_\_1::allocator<char> >\*, std::\_\_1::basic\_string<char, std::\_\_1::char\_traits<char>, std::\_\_1::allocator<char> >\*, bool) + 465 (OverwatchServer + 130917) [0x105d67f65] 44-50

1

OW::Server::BugRep::GenerateCrashReportImpl(std::\_\_1::basic\_string<char, std::\_\_1::char\_traits<char>, std::\_\_1::allocator<char> >\*, std::\_\_1::basic\_string<char, std::\_\_1::char\_traits<char>, std::\_\_1::allocator<char> >\*, std::\_\_1::basic\_string<char, std::\_\_1::char\_traits<char>, std::\_\_1::allocator<char> >, OW::BugRepInterface::SignalData const\*, OW::BugRepInterface::SignalContext const\*) + 284 (OverwatchServer + 131592) [0x105d68208] 44

1

OW::Server::BugRep::ModuleList::ModuleList(unsigned int) + 237 (OverwatchServer + 126419) [0x105d66dd3] 44

1

GS::AddressSpaceMirrorImplMac::ReadString(unsigned long long, GS::String\*, unsigned int) const + 254 (GSRoot + 811064) [0x106336038] 44

1

GS::AddressSpaceMirrorImplMac::ReadMemory(unsigned long long, unsigned int, void\*) const + 22 (GSRoot + 810772) [0x106335f14] 44

1 vm\_read\_overwrite + 111

(libsystem\_kernel.dylib + 146187) [0x7ff81374fb0b] 44

1 mach\_msg\_trap + 10 (libsystem\_kernel.dylib

+ 6522) [0x7ff81372d97a] 44

\*1 hndl\_mach\_scall64 + 22 (kernel + 66134)

[0xfffff8000220256] 44

\*1 mach\_call\_munger64 + 490 (kernel +

1716394) [0xfffff80003b30aa] 44

\*1 mach\_msg\_overwrite\_trap + 713

(kernel + 397801) [0xfffff80002711e9] 44

\*1 ipc\_kmsg\_send + 1131 (kernel +

305595) [0xfffff800025a9bb] 44

\*1 ??? (kernel + 975710)

[0xfffff80002fe35e] 44

\*1 mach\_vm\_read\_overwrite + 92

(kernel + 1494908) [0xfffff800037cf7c] 44

\*1 ??? (kernel + 1243283)

[0xfffff800033f893] 44

\*1 ??? (kernel + 1205458)

[0xfffff80003364d2] 44

\*1 \_bcopy + 11 (kernel +

60907) [0xfffff800021edeb] (running) 44

6

```

OW::Server::BugRep::GenerateCrashReportImpl(std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char> >*, std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char> >*, std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char> >,
OW::BugRepInterface::SignalData const*, OW::BugRepInterface::SignalContext const*)
+ 1524 (OverwatchServer + 132832) [0x105d686e0] 45-50
    4 OW::Server::BugRep::Symbol::Symbol(unsigned int,
OW::Server::BugRep::LoadedModuleInfo const&, unsigned long long) + 462
(OverwatchServer + 129282) [0x105d67902] 45-48
    4 GS::AddressSpaceMirror::ReadMemory(unsigned
long long, unsigned int) const + 56 (GSRoot + 658384) [0x106310bd0] 45-48
    4
GS::AddressSpaceMirrorImplMac::ReadMemory(unsigned long long, unsigned int,
void*) const + 22 (GSRoot + 810772) [0x106335f14] 45-48
    4 vm_read_overwrite + 111
(libsystem_kernel.dylib + 146187) [0x7ff81374fb0b] 45-48
    4 mach_msg_trap + 10 (libsystem_kernel.dylib
+ 6522) [0x7ff81372d97a] 45-48
    *4 hndl_mach_scall64 + 22 (kernel + 66134)
[0xfffff8000220256] 45-48
    *4 mach_call_munger64 + 490 (kernel +
1716394) [0xfffff80003b30aa] 45-48
    *4 mach_msg_overwrite_trap + 713
(kernel + 397801) [0xfffff80002711e9] 45-48
    *4 ipc_kmsg_send + 1131 (kernel +
305595) [0xfffff800025a9bb] 45-48
    *4 ??? (kernel + 975710)
[0xfffff80002fe35e] 45-48
    *4 mach_vm_read_overwrite + 92
(kernel + 1494908) [0xfffff800037cf7c] 45-48
    *4 ??? (kernel + 1249234)
[0xfffff8000340fd2] 45-48
    *1 vm_fault_copy + 1667 (kernel
+ 1164691) [0xfffff800032c593] 45
    *1 ??? (kernel + 1165640)
[0xfffff800032c948] 45
    *1 vm_page_unwire + 223
(kernel + 1442111) [0xfffff800037013f] (running) 45
    *2 vm_fault_copy + 589 (kernel
+ 1163613) [0xfffff800032c15d] 46-47
    *2 vm_fault_page + 8771
(kernel + 1153571) [0xfffff8000329a23] 46-47
    *1 ??? (kernel + 1157855)
[0xfffff800032aadf] 46
    *1
vm_page_deactivate_internal + 140 (kernel + 1419324) [0xfffff800036a83c] (running)

```

46

```
*1 ??? (kernel + 1157798)
[0xfffff800032aaa6] 47
*1 phys_attribute_clear +
139 (kernel + 1701243) [0xfffff80003af57b] (running) 47
*1 bcopy + 18 (kernel + 4226)
[0xfffff8000101082] (running) 48
2 OW::Server::BugRep::Symbol::Symbol(unsigned int,
OW::Server::BugRep::LoadedModuleInfo const&, unsigned long long) + 541
(OverwatchServer + 129361) [0x105d67951] (running) 49-50
15 OW::Server::BugRep::BugRepService::HandleCrash(char
const**) + 365 (OverwatchServer + 91313) [0x105d5e4b1] 51-65
15
OW::Server::BugRep::BugRepService::WaitForAndHandleIPReporting(std::__1::basic_
string<char, std::__1::char_traits<char>, std::__1::allocator<char> > const&, bool, char
const**) + 278 (OverwatchServer + 93360) [0x105d5ecb0] 51-65
15
OW::Utility::TimeoutedWaitForCondition(std::__1::function<bool ()> const&, unsigned
int, unsigned int, OW::Utility::TimeoutPolicy) + 310 (OverwatchServer + 58742)
[0x105d56576] 51-65
15 __semwait_signal + 10 (libsystem_kernel.dylib +
17086) [0x7ff8137302be] 51-65
*15 ??? (kernel + 688784) [0xfffff80002b8290] 51-65
```

```
Thread 0x1db037 Thread name "VolumeMounterThread" 65 samples (1-65)
priority 31 (base 31) cpu time <0.001s (374.6K cycles, 48.6K instructions, 7.71c/i)
<thread QoS default (requested default), IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65
65 -[GSVolumeCacheBuilder asyncMountVolumes:] + 922 (InputOutput +
524860) [0x1066a623c] 1-65
65 +[NSThread sleepForTimeInterval:] + 151 (Foundation + 953969)
[0x7ff81464be71] 1-65
65 __semwait_signal + 10 (libsystem_kernel.dylib + 17086)
[0x7ff8137302be] 1-65
*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65
```

```
Thread 0x1db045 Thread name "com.apple.NSEventThread" 65 samples
(1-65) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 _NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
```



65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x105d48000 - 0x105d7ffff com.graphisoft.OverwatchServer 26.0.0  
v1 (3010) (26.0.0.3010) <8BDC5C31-AA75-3BC7-B313-618EAD4CA8DD>  
/Applications/Graphisoft/\*/Archicad  
26.app/Contents/MacOS/OverwatchServer.app/Contents/MacOS/OverwatchServer  
0x106270000 - 0x1063cffff com.graphisoft.GSRoot 26.0.0 v1 (3010)  
(26.0.0.3010) <821A1055-DA90-3C17-A17F-48FA0A784598>  
/Applications/Graphisoft/\*/Archicad  
26.app/Contents/Frameworks/GSRoot.framework/Versions/A/GSRoot  
0x106626000 - 0x1066e5fff com.graphisoft.InputOutput 26.0.0 v1  
(3010) (26.0.0.3010) <4D3EDF6F-7CB9-3A97-AB45-3C2FF980E264>  
/Applications/Graphisoft/\*/Archicad  
26.app/Contents/Frameworks/InputOutput.framework/Versions/A/InputOutput  
0x10dd12000 - 0x10dd95fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra  
mework/Versions/A/HIToolbox  
\*0xfffff8000100000 - 0xfffff800019ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> \_\_HIB  
/System/Library/Kernels/kernel

\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3>\_\_TEXT  
/System/Library/Kernels/kernel

Process: PAH\_Extension (com.apple.PressAndHold) [1710]  
UUID: 913E424C-EF04-3EDA-8E04-4D8D9BBFD001  
Path: /System/Library/Input  
Methods/PressAndHold.app/Contents/PlugIns/PAH\_Extension.appex/Contents/MacOS/  
PAH\_Extension  
Identifier: com.apple.PressAndHold  
Version: 1.3 (59)  
Build Version: 2056  
Project Name: PressAndHold  
Source Version: 59000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: imklaunchagent [1668]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3524 KB  
Time Since Fork: 56726s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1e13 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS user interactive (requested user interactive), process sudden termination  
dirty, process suppressed, timers tier 5 (throttled), IO tier 2>  
65 start + 462 (dyld + 21806) [0x116a1652e] 1-65  
65 NSExtensionMain + 240 (Foundation + 968984) [0x7ff81464f918] 1-65  
65 EXExtensionMain + 284 (ExtensionFoundation + 131973) [0x7ff826b6f385]  
1-65  
65 ??? (PlugInKit + 117669) [0x7ff81f54eba5] 1-65  
65 ??? (PlugInKit + 115804) [0x7ff81f54e45c] 1-65  
65 ??? (PlugInKit + 116694) [0x7ff81f54e7d6] 1-65  
65 -[NSXPCListener resume] + 262 (Foundation + 533244)  
[0x7ff8145e52fc] 1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_xpc\_objc\_main + 867 (libxpc.dylib + 88180) [0x7ff8134b2874]  
1-65  
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97]  
1-65  
65 -[NSApplication run] + 586 (AppKit + 195865)

```

[0x7ff81618fd19] 1-65
    65 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 72691)
[0x7ff81b200bf3] 1-65
    65 -[NSViewServiceApplication
_withToxicEventMonitorPerform:] + 114 (ViewBridge + 147459) [0x7ff81b213003] 1-65
    65 __75-[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111 (ViewBridge
+ 147906) [0x7ff81b2131c2] 1-65
    65 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff81619d66a] 1-65
    65 _DPSNextEvent + 927 (AppKit + 257965)
[0x7ff81619efad] 1-65
    65
    _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645)
[0x7ff81c94b0e5] 1-65
    65 ReceiveNextEventCommon + 594 (HIToolbox
+ 189258) [0x7ff81c94b34a] 1-65
    65 RunCurrentEventLoopInMode + 292
(HIToolbox + 189926) [0x7ff81c94b5e6] 1-65
    65 CFRunLoopRunSpecific + 562
(CoreFoundation + 512020) [0x7ff81382e014] 1-65
    65 __CFRunLoopRun + 1276
(CoreFoundation + 515024) [0x7ff81382ebd0] 1-65
    65 __CFRunLoopServiceMachPort + 319
(CoreFoundation + 521536) [0x7ff813830540] 1-65
    65 mach_msg_trap + 10
(libsystem_kernel.dylib + 6522) [0x7ff81372d97a] 1-65
    *65 ipc_mqueue_receive_continue + 0
(kernel + 327440) [0xfffff800025ff10] 1-65

```

```

Thread 0x1e6e   Thread name "com.apple.NSEventThread"   65 samples (1-65)
priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden termination
dirty, process suppressed, timers tier 5 (throttled), IO tier 2>
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 _NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65
    65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
    65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
    65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
    65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)

```

[0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xffffffff800025ff10] 1-65

Binary Images:

0x1080d2000 - ??? com.apple.PressAndHold 1.3 (59)  
<913E424C-EF04-3EDA-8E04-4D8D9BBFD001> /System/Library/Input  
Methods/PressAndHold.app/Contents/PlugIns/PAH\_Extension.appex/Contents/MacOS/  
PAH\_Extension  
0x116a11000 - 0x116a94fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff81b1ef000 - 0x7ff81b2e2fff com.apple.ViewBridge 640.1 (640.1)  
<E5AEFD0B-F657-30C4-A9A3-9E930B3225E9>  
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra  
mework/Versions/A/HIToolbox  
0x7ff81f532000 - 0x7ff81f568fff com.apple.pluginframework 1.0 (1)  
<45211E35-647A-34D0-B067-D6A8261D9A42>  
/System/Library/PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit  
0x7ff826b4f000 - 0x7ff826b98fff com.apple.ExtensionFoundation 34.5  
(34.5) <79DE4787-840B-320F-8F8C-BA48A4AE1503>  
/System/Library/PrivateFrameworks/ExtensionFoundation.framework/Versions/A/Extens  
ionFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: parsecd [1644]  
UUID: BC94BBE7-FA1E-3494-BE85-F7D23B8D03A4  
Path: /System/Library/PrivateFrameworks/CoreParsec.framework/parsecd  
Codesigning ID: com.apple.parsecd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3588 KB  
Time Since Fork: 56727s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1cca 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x10cba0000 - 0x10ccfbfff parsecd (3106.2.1)  
<BC94BBE7-FA1E-3494-BE85-F7D23B8D03A4>  
/System/Library/PrivateFrameworks/CoreParsec.framework/parsecd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: PasswordBreachAgent [10031]  
UUID: 0D64C003-6044-35B4-9F10-ACF315BE3400  
Path: /Library/Apple/\*/SafariSupport.bundle/Contents/MacOS/PasswordBreachAgent  
Codesigning ID: com.apple.Safari.PasswordBreachAgent  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502

Sudden Term: Tracked (allows idle exit)  
Footprint: 3148 KB  
Time Since Fork: 56385s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xadaf DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested background), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x11194d52e] 1-65  
65 ??? (PasswordBreachAgent + 12373) [0x1057d8055] 1-65  
65 WBSRunLoopRunUntilTerminationSignal + 154 (SafariCore + 341650)  
[0x105cac692] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x1057d5000 - 0x1057e0fff PasswordBreachAgent (7614.1.25.9.10)  
<0D64C003-6044-35B4-9F10-ACF315BE3400>  
/Library/Apple/\*/SafariSupport.bundle/Contents/MacOS/PasswordBreachAgent  
0x105c59000 - 0x105d54fff com.apple.Safari.Core 17614  
(17614.1.25.9.10) <D5D2F8B2-7CFB-3C35-A6A2-6C9EEF6C8414>  
/Library/Apple/\*/SafariCore.framework/Versions/A/SafariCore  
0x111948000 - 0x1119cbfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: pblock [72532] [unique pid 470313]

UUID: 71FEBCCD-D9DC-3599-9971-2B3407C588A8  
Path: /usr/lib/dyld  
Codesigning ID: com.apple.dyld  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 7496 KB  
Time Since Fork: 4938s  
Num samples: 65 (1-65)  
CPU Time: 0.011s (38.5M cycles, 25.4M instructions, 1.52c/i)

Thread 0x1d53ab DispatchQueue 140704553109720 65 samples (1-65)  
priority 20 (base 20) cpu time <0.001s (749.1K cycles, 248.5K instructions, 3.02c/i)  
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>  
65 <truncated backtrace> 1-65  
\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Thread 0x1d53d7 65 samples (1-65) priority 20 (base 20) cpu time 0.002s  
(6.0M cycles, 1931.9K instructions, 3.11c/i)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 <truncated backtrace> 1-65  
\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Thread 0x1d53d8 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 <truncated backtrace> 1-65  
\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Thread 0x1d53d9 65 samples (1-65) priority 20 (base 20) cpu time <0.001s  
(1137.0K cycles, 507.2K instructions, 2.24c/i)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 <truncated backtrace> 1-65  
\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Thread 0x1d53da 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 <truncated backtrace> 1-65  
\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Thread 0x1d555b 65 samples (1-65) priority 20 (base 20) cpu time <0.001s  
(46.1K cycles, 9.2K instructions, 5.03c/i)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 <truncated backtrace> 1-65  
\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Thread 0x1d555e 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 <truncated backtrace> 1-65  
\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Thread 0x1d556a 65 samples (1-65) priority 20 (base 20) cpu time 0.002s  
(8.0M cycles, 5.8M instructions, 1.37c/i)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 <truncated backtrace> 1-65  
\*31 ??? (kernel + 688784) [0xfffff80002b8290] 1-31  
\*1 ??? (kernel + 6654448) [0xfffff80008689f0] (blocked by wait4 on bash [67486]  
[unique pid 564718]) 32  
\*33 ??? (kernel + 6435248) [0xfffff80008331b0] 33-65

Thread 0x1d5d48 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 <truncated backtrace> 1-65  
\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Thread 0x1d5eec 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 <truncated backtrace> 1-65  
\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Thread 0x1d5eed 65 samples (1-65) priority 20 (base 20) cpu time 0.006s  
(21.3M cycles, 16.6M instructions, 1.28c/i)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 <truncated backtrace> 1-65  
\*27 ??? (kernel + 688784) [0xfffff80002b8290] 1-27  
\*1 ??? (kernel + 6654448) [0xfffff80008689f0] (blocked by wait4 on bash [67471]  
[unique pid 564703]) 28  
\*1 ??? (kernel + 6654448) [0xfffff80008689f0] (blocked by wait4 on bash [67476]  
[unique pid 564708]) 29  
\*2 ??? (kernel + 6654448) [0xfffff80008689f0] (blocked by wait4 on bash [67481]  
[unique pid 564713]) 30-31  
\*34 ??? (kernel + 688784) [0xfffff80002b8290] 32-65

Thread 0x1d5eee 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 <truncated backtrace> 1-65  
\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Thread 0x1d5ef0 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 <truncated backtrace> 1-65



\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Thread 0x1d5ef1 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 <truncated backtrace> 1-65

\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Thread 0x1d6874 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 <truncated backtrace> 1-65

\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Thread 0x1d6875 65 samples (1-65) priority 20 (base 20) cpu time <0.001s  
(1207.4K cycles, 254.3K instructions, 4.75c/i)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 <truncated backtrace> 1-65

\*32 ??? (kernel + 6435248) [0xfffff80008331b0] 1-32

\*33 ??? (kernel + 688784) [0xfffff80002b8290] 33-65

Thread 0x1d7e2f 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 <truncated backtrace> 1-65

\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

#### Binary Images:

0x111b0000 - 0x11233fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: pboard [1609]  
UUID: 35633C9D-072D-3733-97C4-BD721B1667A0  
Path: /usr/libexec/pboard  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked  
Footprint: 1888 KB  
Time Since Fork: 56728s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1af5 65 samples (1-65) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, IO tier 0>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x107849000 - ??? pboard  
<35633C9D-072D-3733-97C4-BD721B1667A0> /usr/libexec/pboard  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: pbs [1708]  
UUID: B66E0C4E-3802-3D1F-AA90-8FA412D9FCAB  
Path: /System/Library/CoreServices/pbs  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1284 KB  
Time Since Fork: 56726s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1e3b 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x10974b000 - ??? pbs  
<B66E0C4E-3802-3D1F-AA90-8FA412D9FCAB> /System/Library/CoreServices/pbs  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)

<8CC28466-FD2F-3C80-9834-9525B7BEAC19>

/usr/lib/system/libsystem\_kernel.dylib

\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)

<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: PerfPowerServices [1729] [unique pid 499120]  
UUID: CEECB304-3BB0-3F51-AE12-31AF2CAAC5B5  
Path: /usr/libexec/PerfPowerServices  
Codesigning ID: com.apple.PerfPowerServices  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 4636 KB  
Time Since Fork: 2664s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (218.6K cycles, 35.5K instructions, 6.16c/i)  
Note: 2 idle work queue threads omitted

Thread 0x1ee586 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
65 start + 462 (dyld + 21806) [0x11aa0452e] 1-65  
65 ??? (PerfPowerServices + 16066) [0x10d552ec2] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Thread 0x1ee5a5 Thread name "AMCP Logging Spool" 65 samples (1-65)  
priority 19 (base 19)  
<thread QoS utility (requested utility), process unclamped, IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 void\* caulk::thread\_proxy<std::\_\_1::tuple<caulk::thread::attributes, void  
(caulk::concurrent::details::worker\_thread::\*)>(),

std::\_\_1::tuple<caulk::concurrent::details::worker\_thread\*> > >(void\*) + 41 (caulk + 7692) [0x7ff81c6bee0c] 1-65  
65 caulk::concurrent::details::worker\_thread::run() + 36 (caulk + 8520) [0x7ff81c6bf148] 1-65  
65 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 6582) [0x7ff81372d9b6] 1-65  
\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

#### Binary Images:

0x10d54f000 - 0x10d55aff PerfPowerServices (726.120.14)  
<CEECB304-3BB0-3F51-AE12-31AF2CAAC5B5> /usr/libexec/PerfPowerServices  
0x11a9ff000 - 0x11aa82fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff81c6bd000 - 0x7ff81c6defff com.apple.audio.caulk 1.0 (92)  
<8E7B3D95-1D47-3F17-9512-C5FCC30792C2>  
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: periodic-wrapper [1871] [unique pid 101449]  
UUID: C4BF96FF-DF89-3E00-8B0F-73AFAEFB2668  
Path: /usr/libexec/periodic-wrapper  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 428 KB  
Time Since Fork: 45670s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x65786 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), process sudden termination clean, timers tier 3 (coalesced), IO tier 3>  
65 \_\_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138) [0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x1005d1000 - ??? periodic-wrapper  
<C4BF96FF-DF89-3E00-8B0F-73AFAEFB2668> /usr/libexec/periodic-wrapper  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: photoanalysisd [9146]  
UUID: 5E0C7A6B-F0C9-395B-8FB5-5455F5778A6D  
Path:  
/System/Library/PrivateFrameworks/PhotoAnalysis.framework/Versions/A/Support/photoanalysisd  
Codesigning ID: com.apple.photoanalysisd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address 0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 11.07 MB  
Time Since Fork: 56430s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (337.2K cycles, 68.6K instructions, 4.92c/i)  
Note: 1 idle work queue thread omitted

Thread 0x9f4c DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x10ec2e52e] 1-65  
65 main + 393 (photoanalysisd + 14154) [0x10e9e574a] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)

[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0xa68a Thread name "com.apple.NSURLConnectionLoader" 65  
samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65  
65 ??? (CFNetwork + 2398188) [0x7ff81838f7ec] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10e9e2000 - 0x10e9edfff photoanalysisd (460.0.120)  
<5E0C7A6B-F0C9-395B-8FB5-5455F5778A6D>  
/System/Library/PrivateFrameworks/PhotoAnalysis.framework/Versions/A/Support/phot  
oanalysisd  
0x10ec29000 - 0x10ecacfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)

<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff818146000 - 0x7ff8185d5fff com.apple.CFNetwork 1335.0.3  
(1335.0.3) <E9A42D7F-04B9-3D22-ACE5-46A1C2ECACE7>  
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork  
\*0xfffff8000210000 - 0xfffff8000c0fff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: photolibraryd [1814]  
UUID: 0597B4F4-8516-35B8-BD91-56B71A906D99  
Path:  
/System/Library/PrivateFrameworks/PhotoLibraryServices.framework/Versions/A/Support/photolibraryd  
Codesigning ID: com.apple.photolibraryd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 8340 KB  
Time Since Fork: 56719s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x2282 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x11049852e] 1-65  
65 ??? (photolibraryd + 29886) [0x10daa14be] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10da9a000 - 0x10daddfff photolibraryd (460.0.120)  
<0597B4F4-8516-35B8-BD91-56B71A906D99>  
/System/Library/PrivateFrameworks/PhotoLibraryServices.framework/Versions/A/Support/photolibraryd  
0x110493000 - 0x110516fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: pkd [1606]  
UUID: D987E6DB-B52D-3A3F-A4AD-A6E3D8CE0C00  
Path: /usr/libexec/pkd  
Codesigning ID: com.apple.pluginkit.pkd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3412 KB  
Time Since Fork: 56728s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1ac8 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x107f2752e] 1-65

65 ??? (pkd + 17044) [0x105149294] 1-65

65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65

65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)

[0x7ff81382e014] 1-65

65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]



1-65

65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Binary Images:

0x105145000 - 0x105188fff pkd (391.140.3)  
<D987E6DB-B52D-3A3F-A4AD-A6E3D8CE0C00> /usr/libexec/pkd  
0x107f22000 - 0x107fa5fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: pkd [4386]  
UUID: D987E6DB-B52D-3A3F-A4AD-A6E3D8CE0C00  
Path: /usr/libexec/pkd  
Codesigning ID: com.apple.pluginkit.pkd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2532 KB  
Time Since Fork: 56684s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x4a84 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x10d11052e] 1-65

65 ??? (pkd + 17044) [0x10789a294] 1-65

65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65

65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)

```
[0x7ff81382e014] 1-65
    65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
    65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
    65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
    *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65
```

Binary Images:

```
    0x107896000 - 0x1078d9fff pkd (391.140.3)
<D987E6DB-B52D-3A3F-A4AD-A6E3D8CE0C00> /usr/libexec/pkd
    0x10d10b000 - 0x10d18efff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
    0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:          pkd [48977] [unique pid 546216]
UUID:            D987E6DB-B52D-3A3F-A4AD-A6E3D8CE0C00
Path:            /usr/libexec/pkd
Codesigning ID:  com.apple.pluginkit.pkd
Shared Cache:    3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:    x86_64
Parent:          launchd [1]
UID:             0
Sudden Term:     Tracked (allows idle exit)
Footprint:       2544 KB
Time Since Fork: 642s
Num samples:     65 (1-65)
Note:            1 idle work queue thread omitted
```

```
Thread 0x2107c3   DispatchQueue "com.apple.main-thread"(1)   65 samples
(1-65)   priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
    65 start + 462 (dyld + 21806) [0x1177ac52e] 1-65
    65 ??? (pkd + 17044) [0x108c00294] 1-65
```

65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x108bfc000 - 0x108c3ffff pkd (391.140.3)  
<D987E6DB-B52D-3A3F-A4AD-A6E3D8CE0C00> /usr/libexec/pkd  
0x1177a7000 - 0x11782afff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: PlugInLibraryService [301]  
UUID: E494F6D7-B2C9-3ECB-B975-2E9D2A3CB935  
Path:  
/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService  
Identifier: com.apple.filesystems.netfs.PlugInLibraryService  
Version: 1.0 (1)  
Build Version: 1821  
Project Name: NetFSFramework  
Source Version: 4600000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: mds [183]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 880 KB  
Time Since Fork: 56749s

Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x4db 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x10dcf0000 - 0x10dd0bfff  
com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1)  
<E494F6D7-B2C9-3ECB-B975-2E9D2A3CB935>  
/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0fff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: PlugInLibraryService [1695]  
UUID: E494F6D7-B2C9-3ECB-B975-2E9D2A3CB935  
Path:  
/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService  
Identifier: com.apple.filesystems.netfs.PlugInLibraryService  
Version: 1.0 (1)  
Build Version: 1821  
Project Name: NetFSFramework  
Source Version: 46000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: loginwindow [257]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 764 KB  
Time Since Fork: 56726s  
Num samples: 65 (1-65)

Note: 1 idle work queue thread omitted

Thread 0x1d4c 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x102dbc000 - 0x102dd7fff  
com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1)  
<E494F6D7-B2C9-3ECB-B975-2E9D2A3CB935>  
/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: PlugInLibraryService [1832]  
UUID: E494F6D7-B2C9-3ECB-B975-2E9D2A3CB935  
Path:  
/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService  
Identifier: com.apple.filesystems.netfs.PlugInLibraryService  
Version: 1.0 (1)  
Build Version: 1821  
Project Name: NetFSFramework  
Source Version: 46000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: sharingd [1645]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 836 KB  
Time Since Fork: 56717s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x2349 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_\_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x100bee000 - 0x100c09fff  
com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1)  
<E494F6D7-B2C9-3ECB-B975-2E9D2A3CB935>  
/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: PlugInLibraryService [8937]  
UUID: E494F6D7-B2C9-3ECB-B975-2E9D2A3CB935  
Path:  
/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService  
Identifier: com.apple.filesystems.netfs.PlugInLibraryService  
Version: 1.0 (1)  
Build Version: 1821  
Project Name: NetFSFramework  
Source Version: 46000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: com.apple.quicklook.ThumbnailsAgent [1640]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 980 KB  
Time Since Fork: 56471s  
Num samples: 65 (1-65)  
CPU Time: 0.001s (3.7M cycles, 1860.9K instructions, 1.98c/i)  
Note: 1 idle work queue thread omitted

Thread 0x9a63 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_\_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x10844f000 - 0x10846afff  
com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1)  
<E494F6D7-B2C9-3ECB-B975-2E9D2A3CB935>  
/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: PlugInLibraryService [9173]  
UUID: E494F6D7-B2C9-3ECB-B975-2E9D2A3CB935  
Path:  
/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService  
Identifier: com.apple.filesystems.netfs.PlugInLibraryService  
Version: 1.0 (1)  
Build Version: 1821  
Project Name: NetFSFramework  
Source Version: 46000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Finder [1593]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 768 KB  
Time Since Fork: 56402s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xa20d 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_\_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x10b952000 - 0x10b96dfff  
com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1)  
<E494F6D7-B2C9-3ECB-B975-2E9D2A3CB935>  
/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: PlugInLibraryService [9631]  
UUID: E494F6D7-B2C9-3ECB-B975-2E9D2A3CB935  
Path:  
/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService  
Identifier: com.apple.filesystems.netfs.PlugInLibraryService  
Version: 1.0 (1)  
Build Version: 1821  
Project Name: NetFSFramework  
Source Version: 46000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: sharedfilelistd [788]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 736 KB  
Time Since Fork: 56394s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xa8db 65 samples (1-65) priority 4 (base 4)



<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x106e68000 - 0x106e83fff  
com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1)  
<E494F6D7-B2C9-3ECB-B975-2E9D2A3CB935>  
/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: PlugInLibraryService [9660]  
UUID: E494F6D7-B2C9-3ECB-B975-2E9D2A3CB935  
Path:  
/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService  
Identifier: com.apple.filesystems.netfs.PlugInLibraryService  
Version: 1.0 (1)  
Build Version: 1821  
Project Name: NetFSFramework  
Source Version: 46000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: sharedfilelistd [1625]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 752 KB  
Time Since Fork: 56393s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xa92e 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,

```
thread darwinbg, process darwinbg, IO tier 2>
  65 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65
  65 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138)
[0x7ff8137331d2] 1-65
  *65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65
```

Binary Images:

```
    0x101b5c000 - 0x101b77fff
com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1)
<E494F6D7-B2C9-3ECB-B975-2E9D2A3CB935>
/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService
    0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
    0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
  *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:      PlugInLibraryService [10017]
UUID:        E494F6D7-B2C9-3ECB-B975-2E9D2A3CB935
Path:        /System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService
Identifier:   com.apple.filesystems.netfs.PlugInLibraryService
Version:      1.0 (1)
Build Version: 1821
Project Name: NetFSFramework
Source Version: 46000000000000
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:       launchd [1]
Responsible:  iconservicesagent [1639]
UID:          502
Sudden Term: Tracked (allows idle exit)
Footprint:    740 KB
Time Since Fork: 56386s
Num samples:  65 (1-65)
Note:         1 idle work queue thread omitted
```

```
Thread 0xad8a  65 samples (1-65)  priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
```

65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x1012e7000 - 0x101302fff  
com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1)  
<E494F6D7-B2C9-3ECB-B975-2E9D2A3CB935>  
/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: PlugInLibraryService [78932] [unique pid 476713]  
UUID: E494F6D7-B2C9-3ECB-B975-2E9D2A3CB935  
Path:  
/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService  
Identifier: com.apple.filesystems.netfs.PlugInLibraryService  
Version: 1.0 (1)  
Build Version: 1821  
Project Name: NetFSFramework  
Source Version: 46000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: GSReport [78931] [unique pid 476712]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 644 KB  
Time Since Fork: 4299s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1dab8d 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65

65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x106326000 - 0x106341fff  
com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1)  
<E494F6D7-B2C9-3ECB-B975-2E9D2A3CB935>  
/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: PlugInLibraryService [79144] [unique pid 476925]  
UUID: E494F6D7-B2C9-3ECB-B975-2E9D2A3CB935  
Path:  
/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService  
Identifier: com.apple.filesystems.netfs.PlugInLibraryService  
Version: 1.0 (1)  
Build Version: 1821  
Project Name: NetFSFramework  
Source Version: 46000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Archicad [79139] [unique pid 476920]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 672 KB  
Time Since Fork: 4276s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1dafae 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)

[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x1052b6000 - 0x1052d1fff  
com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1)  
<E494F6D7-B2C9-3ECB-B975-2E9D2A3CB935>  
/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: PlugInLibraryService [79159] [unique pid 476940]  
UUID: E494F6D7-B2C9-3ECB-B975-2E9D2A3CB935  
Path:  
/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService  
Identifier: com.apple.filesystems.netfs.PlugInLibraryService  
Version: 1.0 (1)  
Build Version: 1821  
Project Name: NetFSFramework  
Source Version: 46000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Archicad [79139] [unique pid 476920]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 684 KB  
Time Since Fork: 4274s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1db03b 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65

\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x10f2e7000 - 0x10f302fff  
com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1)  
<E494F6D7-B2C9-3ECB-B975-2E9D2A3CB935>  
/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: PlugInLibraryService [5860] [unique pid 503157]  
UUID: E494F6D7-B2C9-3ECB-B975-2E9D2A3CB935  
Path:  
/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService  
Identifier: com.apple.filesystems.netfs.PlugInLibraryService  
Version: 1.0 (1)  
Build Version: 1821  
Project Name: NetFSFramework  
Source Version: 46000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Google Chrome (Chrome) [5443] [unique pid 502740]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 660 KB  
Time Since Fork: 2242s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1f23ce 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65

\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x1079cf000 - 0x1079eafff  
com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1)  
<E494F6D7-B2C9-3ECB-B975-2E9D2A3CB935>  
/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: PodcastContentService [3230] [unique pid 102798]  
UUID: AF45E80D-3B49-322F-B4BA-2A842F10EE46  
Path:  
/System/Library/PrivateFrameworks/PodcastServices.framework/XPCServices/PodcastContentService.xpc/Contents/MacOS/PodcastContentService  
Identifier: com.apple.podcasts.PodcastContentService  
Version: 1.0 (???)  
Build Version: 15  
Project Name: Marmoset\_frameworks\_services  
Source Version: 1660005000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1392 KB  
Time Since Fork: 45542s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x66bad 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:

0x1033e4000 - ???  
com.apple.podcasts.PodcastContentService 1.0  
<AF45E80D-3B49-322F-B4BA-2A842F10EE46>  
/System/Library/PrivateFrameworks/PodcastServices.framework/XPCServices/Podcast  
ContentService.xpc/Contents/MacOS/PodcastContentService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: powerd [168]  
UUID: 0466EB43-105E-3FA1-98EF-E492A9796AF3  
Path: /System/Library/CoreServices/powerd.bundle/powerd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 1796 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
CPU Time: 0.003s (12.6M cycles, 4.7M instructions, 2.70c/i)  
Note: 2 idle work queue threads omitted

Thread 0x446 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:  
0x10de57000 - ??? powerd  
<0466EB43-105E-3FA1-98EF-E492A9796AF3>  
/System/Library/CoreServices/powerd.bundle/powerd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel



Process: PowerUIAgent [268]  
UUID: 60B2ABBF-5DD7-30EE-A16F-4F5299CB1B55  
Path: /usr/libexec/PowerUIAgent  
Codesigning ID: com.apple.PowerUIAgent  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1040 KB  
Time Since Fork: 56749s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x42f DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x117b7d52e] 1-65  
65 ??? (PowerUIAgent + 14860) [0x108678a0c] 1-65  
65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:  
0x108675000 - 0x108680fff PowerUIAgent (312.120.1)  
<60B2ABBF-5DD7-30EE-A16F-4F5299CB1B55> /usr/libexec/PowerUIAgent  
0x117b78000 - 0x117bfbfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)

<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: printtool [8776]  
UUID: 3259F7DA-BEB4-3181-A6AA-101A98DACBA3  
Path:  
/System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/PrintCore.framework/Versions/A/printtool  
Codesigning ID: com.apple.print.daemon.printtool  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2660 KB  
Time Since Fork: 56503s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x9604 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x1123bf52e] 1-65  
65 ??? (printtool + 27028) [0x102984994] 1-65  
65 ??? (printtool + 18530) [0x102982862] 1-65  
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65  
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65  
65 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)  
[0x7ff81619d66a] 1-65  
65 \_DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65  
65 \_BlockUntilNextEventMatchingListInModeWithFilter + 70  
(HIToolbox + 188645) [0x7ff81c94b0e5] 1-65  
65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)  
[0x7ff81c94b34a] 1-65  
65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)  
[0x7ff81c94b5e6] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation  
+ 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)

```

[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

Thread 0x961c Thread name "com.apple.NSEventThread" 65 samples (1-65)
priority 4 (base 4)
<thread QoS background (requested user interactive), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 _NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

Binary Images:

```

0x10297e000 - 0x102999fff printtool (544.1)
<3259F7DA-BEB4-3181-A6AA-101A98DACBA3>
/System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/Pr
intCore.framework/Versions/A/printtool
0x1123ba000 - 0x11243dfff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff813764000 - 0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDD824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)
<06015263-62AC-3B08-A298-DC835C18452A>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra
mework/Versions/A/HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)

```

<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: proactived [71902] [unique pid 270825]  
UUID: BE2E5CAB-FCCB-353B-935C-8CA64AE92BFF  
Path: /usr/libexec/proactived  
Codesigning ID: com.apple.proactived  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1992 KB  
Time Since Fork: 26872s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x10ed03 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x11606a52e] 1-65  
65 main + 658 (proactived + 13781) [0x108e235d5] 1-65  
65 -[PSXDaemon run] + 55 (proactived + 13110) [0x108e23336] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x108e20000 - 0x108e2bfff proactived (468.23)  
<BE2E5CAB-FCCB-353B-935C-8CA64AE92BFF> /usr/libexec/proactived  
0x116065000 - 0x1160e8fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)

<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: proactiveeventtrackerd [18295]  
UUID: 27619641-D66D-321A-B9F5-E0C8F51DB8F7  
Path: /usr/libexec/proactiveeventtrackerd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1360 KB  
Time Since Fork: 54860s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x13897 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:  
0x10176c000 - ??? proactiveeventtrackerd  
<27619641-D66D-321A-B9F5-E0C8F51DB8F7> /usr/libexec/proactiveeventtrackerd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: promotedcontentd [9167]  
UUID: AA0BAE0F-03A8-3D7C-8188-1E2CB008F15B  
Path: /usr/libexec/promotedcontentd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2616 KB  
Time Since Fork: 56409s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (176.3K cycles, 34.9K instructions, 5.06c/i)  
Note: 1 idle work queue thread omitted

Thread 0xa17f 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x1077a9000 - ??? promotedcontentd  
<AA0BAE0F-03A8-3D7C-8188-1E2CB008F15B> /usr/libexec/promotedcontentd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0fff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: ProtectedCloudKeySyncing [1733]  
UUID: 119AD2D0-3D89-3BC2-9AC8-42FB6129C03D  
Path: /System/Library/PrivateFrameworks/ProtectedCloudStorage.framework/Helpers/Protect  
edCloudKeySyncing  
Codesigning ID: com.apple.protectedcloudstorage.protectedcloudkeysyncing  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502

Sudden Term: Tracked (allows idle exit)  
Footprint: 2288 KB  
Time Since Fork: 56724s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1f7f DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x108a7b52e] 1-65  
65 ??? (ProtectedCloudKeySyncing + 149486) [0x105fa07ee] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x105f7c000 - 0x105fbbfff ProtectedCloudKeySyncing (798.140.2)  
<119AD2D0-3D89-3BC2-9AC8-42FB6129C03D>  
/System/Library/PrivateFrameworks/ProtectedCloudStorage.framework/Helpers/Protect  
edCloudKeySyncing  
0x108a76000 - 0x108af9fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: ps [67472] [unique pid 564704]  
UUID: 12719B14-DF6E-3F58-B34B-1FAFF63E1466  
Path: /bin/ps  
Codesigning ID: com.apple.ps  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: bash [67471] [unique pid 564703]  
UID: 0  
Footprint: 1876 KB  
Time Since Fork: 0s  
Start time: 2022-09-21 09:26:11.767 -0700  
End time: 2022-09-21 09:26:11.867 -0700  
Num samples: 1 (28)  
CPU Time: 0.067s (250.0M cycles, 228.3M instructions, 1.10c/i)

Thread 0x21c106 DispatchQueue 140704553109720 1 sample (28) priority  
20 (base 20) cpu time 0.067s (250.0M cycles, 228.3M instructions, 1.10c/i)  
<Thread not seen for 27 samples, thread QoS utility (requested utility), timers tier 3  
(coalesced), IO tier 1>

1 start + 462 (dyld + 21806) [0x10c4db52e] 28  
1 ??? (ps + 24128) [0x1084c4e40] 28  
1 ??? (ps + 16938) [0x1084c322a] 28  
1 user\_from\_uid + 17 (libsystem\_info.dylib + 53322) [0x7ff81379304a] 28  
1 getpwuid + 60 (libsystem\_info.dylib + 5750) [0x7ff813787676] 28  
1 \_fsi\_get\_user + 272 (libsystem\_info.dylib + 34864) [0x7ff81378e830] 28  
1 \_fsi\_tokenize + 324 (libsystem\_info.dylib + 32116) [0x7ff81378dd74]  
28  
1 \_fsi\_append\_string + 65 (libsystem\_info.dylib + 32342)  
[0x7ff81378de56] 28  
1 reallocf + 21 (libsystem\_c.dylib + 5210) [0x7ff81363545a] 28  
1 realloc + 309 (libsystem\_malloc.dylib + 13723) [0x7ff81358759b]  
28  
1 malloc\_zone\_realloc + 99 (libsystem\_malloc.dylib + 18105)  
[0x7ff8135886b9] 28  
1 nanov2\_realloc + 294 (libsystem\_malloc.dylib + 18552)  
[0x7ff813588878] 28  
1 nanov2\_malloc + 56 (libsystem\_malloc.dylib + 5540)  
[0x7ff8135855a4] 28  
1 nanov2\_allocate + 130 (libsystem\_malloc.dylib + 5751)  
[0x7ff813585677] (running) 28

Binary Images:  
0x1084bf000 - 0x1084cefff ps (181)  
<12719B14-DF6E-3F58-B34B-1FAFF63E1466> /bin/ps



```
0x10c4d6000 - 0x10c559fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff813584000 - 0x7ff8135affff libsystem_malloc.dylib (374.120.1)
<47042ACD-A337-322A-8DB7-ECD59CC60D92>
/usr/lib/system/libsystem_malloc.dylib
0x7ff813634000 - 0x7ff8136bcfff libsystem_c.dylib (1507.100.9)
<E42E9D7A-03B4-340B-B61E-DCD45FD4ACC0> /usr/lib/system/libsystem_c.dylib
0x7ff813786000 - 0x7ff8137b0fff libsystem_info.dylib (554.120.2)
<6D4B0DA7-8EFC-3E6D-B984-F49260C3C194> /usr/lib/system/libsystem_info.dylib
```

```
Process: ps [67477] [unique pid 564709]
UUID: 12719B14-DF6E-3F58-B34B-1FAFF63E1466
Path: /bin/ps
Codesigning ID: com.apple.ps
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent: bash [67476] [unique pid 564708]
UID: 0
Footprint: 1620 KB
Time Since Fork: 0s
Start time: 2022-09-21 09:26:11.867 -0700
End time: 2022-09-21 09:26:11.968 -0700
Num samples: 1 (29)
CPU Time: 0.039s (127.9M cycles, 116.6M instructions, 1.10c/i)
```

```
Thread 0x21c111 DispatchQueue 140704553109720 1 sample (29) priority
20 (base 20) cpu time 0.039s (127.9M cycles, 116.6M instructions, 1.10c/i)
<Thread not seen for 28 samples, thread QoS utility (requested utility), timers tier 3
(coalesced), IO tier 1>
```

```
1 start + 462 (dyld + 21806) [0x10ca0252e] 29
1 ??? (ps + 24128) [0x1099d2e40] 29
1 ??? (ps + 15875) [0x1099d0e03] 29
1 ??? (ps + 14980) [0x1099d0a84] 29
1 __sysctl + 10 (libsystem_kernel.dylib + 11470) [0x7ff81372ecce] 29
*1 hndl_unix_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 29
*1 unix_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 29
*1 sysctl + 487 (kernel + 6680375) [0xfffff800086ef37] 29
*1 ??? (kernel + 6679732) [0xfffff800086ecb4] 29
*1 ??? (kernel + 6661332) [0xfffff800086a4d4] 29
*1 ??? (kernel + 6660255) [0xfffff800086a09f] 29
*1 ??? (kernel + 1243283) [0xfffff800033f893] 29
*1 ??? (kernel + 1205081) [0xfffff8000336359] 29
*1 vm_map_switch + 35 (kernel + 1207683)
[0xfffff8000336d83] (running) 29
```

Binary Images:

```
0x1099cd000 - 0x1099dcfff ps (181)
<12719B14-DF6E-3F58-B34B-1FAFF63E1466> /bin/ps
0x10c9fd000 - 0x10ca80fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:          ps [67482] [unique pid 564714]
UUID:            12719B14-DF6E-3F58-B34B-1FAFF63E1466
Path:           /bin/ps
Codesigning ID:  com.apple.ps
Shared Cache:   3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:   x86_64
Parent:         bash [67481] [unique pid 564713]
UID:            0
Footprint:      1396 KB -> 1932 KB (+536 KB)
Time Since Fork: 0s
Start time:     2022-09-21 09:26:11.968 -0700
End time:       2022-09-21 09:26:12.167 -0700
Num samples:    2 (30-31)
CPU Time:       0.113s (409.4M cycles, 376.9M instructions, 1.09c/i)
```

```
Thread 0x21c11c   DispatchQueue 140704553109720   2 samples (30-31)
priority 20 (base 20)   cpu time 0.113s (409.4M cycles, 376.9M instructions, 1.09c/i)
<Thread not seen for 29 samples, thread QoS utility (requested utility), timers tier 3
(coalesced), IO tier 1>
  2  start + 462 (dyld + 21806) [0x111cf952e] 30-31
    1  ??? (ps + 24005) [0x1055cddc5] 30
      1  task_read_for_pid + 10 (libsystem_kernel.dylib + 155978) [0x7ff81375214a] 30
        *1  hndl_unix_scall64 + 22 (kernel + 66102) [0xffffffff8000220236] 30
          *1  unix_syscall64 + 507 (kernel + 7836635) [0xffffffff80009893db] 30
            *1  task_read_for_pid + 232 (kernel + 7265480) [0xffffffff80008fdcc8] 30
              *1  mac_proc_check_get_task + 1323 (kernel + 9249915)
                [0xffffffff8000ae247b] 30
                *1  macos_task_policy(ucred*, proc_ident*, unsigned int) + 813
                (AppleMobileFileIntegrity + 10283) [0xffffffff80019b382b] 30
                *1
AppleMobileFileIntegrity::AMFIEntitlementGetBool(OSEntitlements*, char const*, bool*)
+ 157 (AppleMobileFileIntegrity + 38059) [0xffffffff80019ba4ab] 30
```

```

*1 OSEntitlements::queryEntitlementsFor(unsigned char const*,
CEQueryOperation*, unsigned long) + 31 (AppleMobileFileIntegrity + 15239)
[0xffffffff80019b4b87] 30
*1 OSEntitlements::adjustContext() + 107
(AppleMobileFileIntegrity + 15479) [0xffffffff80019b4c77] 30
*1 csblob_get_der_entitlements + 300 (kernel + 6866636)
[0xffffffff800089c6cc] 30
*1 ccdigest_update + 282 (corecrypto + 138070)
[0xffffffff80036e0b56] 30
*1 AccelerateCrypto_SHA256_compress_AVX1 + 5268
(corecrypto + 335421) [0xffffffff8003710e3d] (running) 30
1 ??? (ps + 24863) [0x1055ce11f] 31
1 ??? (ps + 16873) [0x1055cc1e9] 31
1 user_from_uid + 17 (libsystem_info.dylib + 53322) [0x7ff81379304a] 31
1 getpwuid + 60 (libsystem_info.dylib + 5750) [0x7ff813787676] 31
1 _fsi_get_user + 139 (libsystem_info.dylib + 34731) [0x7ff81378e7ab] 31
1 fopen + 71 (libsystem_c.dylib + 77807) [0x7ff813646fef] 31
1 __open_nocancel + 10 (libsystem_kernel.dylib + 9170)
[0x7ff81372e3d2] 31
*1 hndl_unix_scall64 + 22 (kernel + 66102) [0xffffffff8000220236] 31
*1 unix_syscall64 + 507 (kernel + 7836635) [0xffffffff80009893db] 31
*1 open_nocancel + 305 (kernel + 3300769) [0xffffffff8000535da1]
31
*1 ??? (kernel + 3297847) [0xffffffff8000535237] 31
*1 vn_open_auth + 2260 (kernel + 3406452)
[0xffffffff800054fa74] 31
*1 vn_authorize_open_existing + 184 (kernel + 3249128)
[0xffffffff80005293e8] 31
*1 mac_vnode_check_open + 235 (kernel + 9315931)
[0xffffffff8000af265b] 31
*1 hook_vnode_check_open + 200 (Sandbox + 58184)
[0xffffffff80034aa348] 31
*1 sb_evaluate_internal + 198 (Sandbox + 83405)
[0xffffffff80034b05cd] 31
*1 eval + 6274 (Sandbox + 95223)
[0xffffffff80034b33f7] 31
*1 iterate_process_ancestors + 120 (Sandbox +
29450) [0xffffffff80034a330a] 31
*1
__match_ancestor_entitlement_block_invoke + 36 (Sandbox + 104031)
[0xffffffff80034b565f] 31
*1 copy_entitlement_value_by_proc + 14
(Sandbox + 164557) [0xffffffff80034c42cd] 31
*1 kauth_cred_proc_ref + 118 (kernel +
6341174) [0xffffffff800081c236] (running) 31

```

Binary Images:

0x1055c8000 - 0x1055d7fff ps (181)  
<12719B14-DF6E-3F58-B34B-1FAFF63E1466> /bin/ps  
0x111cf4000 - 0x111d77fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff813634000 - 0x7ff8136bcfff libsystem\_c.dylib (1507.100.9)  
<E42E9D7A-03B4-340B-B61E-DCD45FD4ACC0> /usr/lib/system/libsystem\_c.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813786000 - 0x7ff8137b0fff libsystem\_info.dylib (554.120.2)  
<6D4B0DA7-8EFC-3E6D-B984-F49260C3C194> /usr/lib/system/libsystem\_info.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0fff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel  
\*0xffffffff80019b1000 - 0xffffffff80019d7fff com.apple.driver.AppleMobileFileIntegrity  
1.0.5 (1.0.5) <E2BC544B-0D4A-34EF-BA95-F6DF91AB7B13>  
/System/Library/Extensions/AppleMobileFileIntegrity.kext/Contents/MacOS/AppleMobile  
FileIntegrity  
\*0xffffffff800349c000 - 0xffffffff8003506fff com.apple.security.sandbox 300.0 (300.0)  
<662DF9D2-E03E-3809-A814-152397B6C793>  
/System/Library/Extensions/Sandbox.kext/Contents/MacOS/Sandbox  
\*0xffffffff80036bf000 - 0xffffffff8003747fff com.apple.kec.corecrypto 12.0 (12.0)  
<250FB6C8-3746-3CA0-B151-52080EFB6D20>  
/System/Library/Extensions/corecrypto.kext/Contents/MacOS/corecrypto

Process: ps [67487] [unique pid 564719]  
UUID: 12719B14-DF6E-3F58-B34B-1FAFF63E1466  
Path: /bin/ps  
Codesigning ID: com.apple.ps  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: bash [67486] [unique pid 564718]  
UID: 0  
Footprint: 1988 KB  
Time Since Fork: 0s  
Start time: 2022-09-21 09:26:12.167 -0700  
End time: 2022-09-21 09:26:12.267 -0700  
Num samples: 1 (32)  
CPU Time: 0.079s (285.3M cycles, 261.9M instructions, 1.09c/i)

Thread 0x21c127 DispatchQueue 140704553109720 1 sample (32) priority  
20 (base 20) cpu time 0.079s (285.3M cycles, 261.9M instructions, 1.09c/i)  
<Thread not seen for 31 samples, thread QoS utility (requested utility), timers tier 3  
(coalesced), IO tier 1>

```

1 start + 462 (dyld + 21806) [0x1153a252e] 32
1 ??? (ps + 24863) [0x10c25611f] 32
  1 ??? (ps + 16873) [0x10c2541e9] 32
    1 user_from_uid + 17 (libsystem_info.dylib + 53322) [0x7ff81379304a] 32
      1 getpwuid + 60 (libsystem_info.dylib + 5750) [0x7ff813787676] 32
        1 _fsi_get_user + 754 (libsystem_info.dylib + 35346) [0x7ff81378ea12] 32
          1 fclose + 74 (libsystem_c.dylib + 154062) [0x7ff8136599ce] 32
            1 __sflush + 161 (libsystem_c.dylib + 76694) [0x7ff813646b96] 32
              1 __lseek + 10 (libsystem_kernel.dylib + 11770) [0x7ff81372edfa] 32
                *1 hndl_unix_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 32
                  *1 unix_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db]
32
                                *1 mac_file_check_change_offset + 1 (kernel + 9428401)
[0xfffff8000b0ddb1] (running) 32

```

Binary Images:

```

0x10c250000 - 0x10c25ffff ps (181)
<12719B14-DF6E-3F58-B34B-1FAFF63E1466> /bin/ps
0x11539d000 - 0x115420fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff813634000 - 0x7ff8136bcfff libsystem_c.dylib (1507.100.9)
<E42E9D7A-03B4-340B-B61E-DCD45FD4ACC0> /usr/lib/system/libsystem_c.dylib
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff813786000 - 0x7ff8137b0fff libsystem_info.dylib (554.120.2)
<6D4B0DA7-8EFC-3E6D-B984-F49260C3C194> /usr/lib/system/libsystem_info.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

```

Process:          pstunnel [35178] [unique pid 532418]
UUID:            71FEBCCD-D9DC-3599-9971-2B3407C588A8
Path:            /usr/lib/dyld
Codesigning ID:  com.apple.dyld
Shared Cache:    3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:    x86_64
Parent:          bash [34184] [unique pid 531424]
Responsible:     go-agent [210]
UID:             0
Footprint:       7328 KB
Time Since Fork: 710s
Num samples:     65 (1-65)
Note:            1 idle work queue thread omitted

```

Thread 0x209526 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 20 (base 20)  
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x209527 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? [0x100176c] 1-65  
65 ??? [0x103be66] 1-65  
65 ??? [0x103bf48] 1-65  
65 ??? [0x10446da] 1-65  
65 ??? [0x100df38] 1-65  
65 ??? [0x100dd57] 1-65  
65 ??? [0x1033754] 1-65  
65 ??? [0x10563d9] 1-65  
65 ??? [0x106b28d] 1-65  
65 ??? [0x106d3d4] 1-65  
65 <patched truncated backtrace> 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-65

Thread 0x209528 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 kevent + 10 (libsystem\_kernel.dylib + 25422) [0x7ff81373234e] 1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x209529 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x20952a 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 read + 10 (libsystem\_kernel.dylib + 9146) [0x7ff81372e3ba] 1-65  
\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65  
\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 1-65  
\*65 read + 160 (kernel + 6777088) [0xfffff8000886900] 1-65  
\*65 ??? (kernel + 6777634) [0xfffff8000886b22] 1-65  
\*65 ??? (kernel + 6796831) [0xfffff800088b61f] 1-65  
\*65 ??? (kernel + 6653900) [0xfffff80008687cc] 1-65  
\*65 lck\_mtx\_sleep + 110 (kernel + 543470) [0xfffff8000294aee] 1-65

```
*65 thread_block_reason + 199 (kernel + 623639)
[0xfffff80002a8417] 1-65
    *65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65
    *65 machine_switch_context + 219 (kernel + 1807739)
[0xfffff80003c957b] 1-65
```

```
Thread 0x20952b 65 samples (1-65) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? [0x100176c] 1-65
65 ??? [0x103be66] 1-65
65 ??? [0x103bf48] 1-65
65 ??? [0x103d41a] 1-65
65 ??? [0x100dbe7] 1-65
65 ??? [0x10336cd] 1-65
65 ??? [0x1056379] 1-65
65 ??? [0x106b28d] 1-65
65 ??? [0x106d3b0] 1-65
65 <patched truncated backtrace> 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
    *65 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 1-65
```

```
Thread 0x20952c 65 samples (1-65) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65
```

#### Binary Images:

```
0x8d3e000 - 0x8dc1fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff813764000 - 0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
*0xfffff8003763000 - 0xfffff800376aff com.apple.kec.pthread 1.0 (1)
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
```

Process: pstunnel [38404] [unique pid 535644]  
UUID: 71FEBCCD-D9DC-3599-9971-2B3407C588A8  
Path: /usr/lib/dyld  
Codesigning ID: com.apple.dyld  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: bash [37119] [unique pid 534359]  
Responsible: go-agent [210]  
UID: 0  
Footprint: 10.69 MB  
Time Since Fork: 696s  
Num samples: 65 (1-65)  
CPU Time: 0.014s (49.5M cycles, 15.6M instructions, 3.18c/i)  
Note: 1 idle work queue thread omitted

Thread 0x20b20c DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 20 (base 20)  
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x20b20f 65 samples (1-65) priority 20 (base 20) cpu time 0.002s  
(6.4M cycles, 1470.0K instructions, 4.34c/i)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? [0x100176c] 1-65  
65 ??? [0x103be66] 1-65  
65 ??? [0x103bf48] 1-65  
65 ??? [0x10446da] 1-65  
65 ??? [0x100df38] 1-65  
65 ??? [0x100dd57] 1-65  
65 ??? [0x1033754] 1-65  
65 ??? [0x10563d9] 1-65  
65 ??? [0x106b28d] 1-65  
65 ??? [0x106d3d4] 1-65  
65 <patched truncated backtrace> 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-65

Thread 0x20b210 65 samples (1-65) priority 20 (base 20) cpu time 0.002s  
(7.8M cycles, 2.4M instructions, 3.24c/i)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>



```
3  __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8137303ea] 1-3
*3  psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-3
2  <truncated backtrace> 4-5
  2  kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81373234e] 4-5
    *2  ??? (kernel + 6435248) [0xfffff80008331b0] 4-5
40  __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8137303ea] 6-45
*40  psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 6-45
10  <truncated backtrace> 46-55
  10  kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81373234e] 46-55
    *10  ??? (kernel + 6435248) [0xfffff80008331b0] 46-55
10  __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8137303ea] 56-65
*10  psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 56-65
```

```
Thread 0x20b211   65 samples (1-65)   priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65  __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8137303ea] 1-65
*65  psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65
```

```
Thread 0x20b212   65 samples (1-65)   priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65  read + 10 (libsystem_kernel.dylib + 9146) [0x7ff81372e3ba] 1-65
*65  hndl_unix_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65
  *65  unix_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 1-65
    *65  read + 160 (kernel + 6777088) [0xfffff8000886900] 1-65
      *65  ??? (kernel + 6777634) [0xfffff8000886b22] 1-65
        *65  ??? (kernel + 6796831) [0xfffff800088b61f] 1-65
          *65  ??? (kernel + 6653900) [0xfffff80008687cc] 1-65
            *65  lck_mtx_sleep + 110 (kernel + 543470) [0xfffff8000294aee] 1-65
              *65  thread_block_reason + 199 (kernel + 623639)
                [0xfffff80002a8417] 1-65
                  *65  ??? (kernel + 632450) [0xfffff80002aa682] 1-65
                    *65  machine_switch_context + 219 (kernel + 1807739)
                      [0xfffff80003c957b] 1-65
```

```
Thread 0x20b213   65 samples (1-65)   priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65  thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
  65  _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65  ??? [0x100176c] 1-65
      65  ??? [0x103be66] 1-65
        65  ??? [0x103bf48] 1-65
          65  ??? [0x103d41a] 1-65
            65  ??? [0x100dbe7] 1-65
              65  ??? [0x10336cd] 1-65
                65  ??? [0x1056379] 1-65
                  65  ??? [0x106b28d] 1-65
```

```
65 ??? [0x106d3b0] 1-65
65 <patched truncated backtrace> 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893)
[0xffffffff800376819d] 1-65
```

```
Thread 0x20b216 65 samples (1-65) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 1-65
```

```
Thread 0x2109c3 65 samples (1-65) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 1-65
```

```
Thread 0x2109c6 65 samples (1-65) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 1-65
```

```
Thread 0x2109c7 65 samples (1-65) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 1-65
```

```
Thread 0x2109c8 65 samples (1-65) priority 20 (base 20) cpu time 0.004s
(13.5M cycles, 3.3M instructions, 4.07c/i)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
5 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8137303ea] 1-5
*5 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 1-5
10 <truncated backtrace> 6-15
10 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81373234e] 6-15
*10 ??? (kernel + 6435248) [0xffffffff80008331b0] 6-15
10 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8137303ea] 16-25
*10 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 16-25
8 <truncated backtrace> 26-33
8 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81373234e] 26-33
*8 ??? (kernel + 6435248) [0xffffffff80008331b0] 26-33
2 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8137303ea] 34-35
*2 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 34-35
10 <truncated backtrace> 36-45
10 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81373234e] 36-45
*10 ??? (kernel + 6435248) [0xffffffff80008331b0] 36-45
10 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8137303ea] 46-55
```

```
*10 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 46-55
10 <truncated backtrace> 56-65
  10 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81373234e] 56-65
    *10 ??? (kernel + 6435248) [0xffffffff80008331b0] 56-65
```

```
Thread 0x2109c9   65 samples (1-65)   priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 1-65
```

```
Thread 0x2109ca   65 samples (1-65)   priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 1-65
```

```
Thread 0x2109cb   65 samples (1-65)   priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 1-65
```

```
Thread 0x210da7   65 samples (1-65)   priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 1-65
```

```
Thread 0x211347   65 samples (1-65)   priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 1-65
```

```
Thread 0x212a79   65 samples (1-65)   priority 20 (base 20)   cpu time 0.006s
(21.9M cycles, 8.4M instructions, 2.61c/i)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
3 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81373234e] 1-3
*3 ??? (kernel + 6435248) [0xffffffff80008331b0] 1-3
12 <truncated backtrace> 4-15
  12 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8137303ea] 4-15
    *12 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 4-15
  10 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81373234e] 16-25
    *10 ??? (kernel + 6435248) [0xffffffff80008331b0] 16-25
  8 <truncated backtrace> 26-33
    8 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8137303ea]
26-33
    *8 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 26-33
  2 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81373234e] 34-35
    *2 ??? (kernel + 6435248) [0xffffffff80008331b0] 34-35
```

```
30 <truncated backtrace> 36-65
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8137303ea]
36-65
*30 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 36-65
```

```
Thread 0x214b90 65 samples (1-65) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 1-65
```

Binary Images:

```
0x262b000 - 0x26aefff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff813764000 - 0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
*0xffffffff8003763000 - 0xffffffff800376afff com.apple.kec.pthread 1.0 (1)
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
```

```
Process: QuickLookSatellite [8817]
UUID: 250CA588-D0EE-3FCB-A478-0B5EA0B9FF40
Path:
/System/Library/Frameworks/QuickLook.framework/Versions/A/XPCServices/QuickLook
Satellite.xpc/Contents/MacOS/QuickLookSatellite
Identifier: com.apple.quicklook.satellite
Version: 5.0 (521.1)
Build Version: 574
Project Name: QuickLook_executables
Source Version: 9500020000000000
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent: launchd [1]
Responsible: com.apple.quicklook.ThumbnailsAgent [1640]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 38.61 MB
Time Since Fork: 56491s
Num samples: 65 (1-65)
```

Note: 1 idle work queue thread omitted

Thread 0x9775 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x10d65f52e] 1-65  
65 main + 16 (QuickLookSatellite + 14096) [0x1061f1710] 1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_\_xpc\_objc\_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x1061ee000 - 0x1061fdfff com.apple.quicklook.satellite 5.0 (521.1)  
<250CA588-D0EE-3FCB-A478-0B5EA0B9FF40>  
/System/Library/Frameworks/QuickLook.framework/Versions/A/XPCServices/QuickLook  
Satellite.xpc/Contents/MacOS/QuickLookSatellite  
0x10d65a000 - 0x10d6ddfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: QuickLookUIService [1605]  
UUID: 88293469-5D96-3996-8AAF-1AA2C5665518  
Path: /System/Library/Frameworks/QuickLookUI.framework/Versions/A/XPCServices/QuickLookUIService.xpc/Contents/MacOS/QuickLookUIService  
Identifier: com.apple.quicklook.QuickLookUIService  
Version: 1.0 (1)  
Build Version: 574  
Project Name: QuickLook\_executables  
Source Version: 950002000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address 0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Finder [1593]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3984 KB  
Time Since Fork: 56728s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1ac3 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS user interactive (requested user interactive), process sudden termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>  
65 start + 462 (dyld + 21806) [0x11899f52e] 1-65  
65 main + 40 (QuickLookUIService + 9749) [0x108b7e615] 1-65  
65 NSViewServiceApplicationMain + 1326 (ViewBridge + 55270) [0x7ff81b1fc7e6] 1-65  
65 -[NSXPCSharedListener resume] + 16 (ViewBridge + 46086) [0x7ff81b1fa406] 1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_xpc\_objc\_main + 867 (libxpc.dylib + 88180) [0x7ff8134b2874] 1-65  
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65  
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65  
65 -[NSViewServiceApplication  
nextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 72691) [0x7ff81b200bf3] 1-65  
65 -[NSViewServiceApplication \_withToxicEventMonitorPerform:] + 114 (ViewBridge + 147459) [0x7ff81b213003] 1-65  
65 \_\_75-[NSViewServiceApplication  
nextEventMatchingMask:untilDate:inMode:dequeue:]\_block\_invoke + 111 (ViewBridge + 147906) [0x7ff81b2131c2] 1-65

```

        65 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff81619d66a] 1-65
        65 _DPSNextEvent + 927 (AppKit + 257965)
[0x7ff81619efad] 1-65
        65 _BlockUntilNextEventMatchingListInModeWithFilter +
70 (HIToolbox + 188645) [0x7ff81c94b0e5] 1-65
        65 ReceiveNextEventCommon + 594 (HIToolbox +
189258) [0x7ff81c94b34a] 1-65
        65 RunCurrentEventLoopInMode + 292 (HIToolbox +
189926) [0x7ff81c94b5e6] 1-65
        65 CFRRunLoopRunSpecific + 562 (CoreFoundation
+ 512020) [0x7ff81382e014] 1-65
        65 __CFRunLoopRun + 1276 (CoreFoundation +
515024) [0x7ff81382ebd0] 1-65
        65 __CFRunLoopServiceMachPort + 319
(CoreFoundation + 521536) [0x7ff813830540] 1-65
        65 mach_msg_trap + 10
(libsystem_kernel.dylib + 6522) [0x7ff81372d97a] 1-65
        *65 ipc_mqueue_receive_continue + 0
(kernel + 327440) [0xfffff800025ff10] 1-65

```

```

Thread 0x1b6c   Thread name "com.apple.NSEventThread"   65 samples (1-65)
priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden termination
clean, process suppressed, timers tier 5 (throttled), IO tier 2>
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 _NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65
    65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
    65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
    65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
    65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
    *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

#### Binary Images:

```

    0x108b7c000 - 0x108b8ffff
com.apple.quicklook.QuickLookUIService 1.0 (1)
<88293469-5D96-3996-8AAF-1AA2C5665518>
/System/Library/Frameworks/QuickLookUI.framework/Versions/A/XPCServices/QuickLo
okUIService.xpc/Contents/MacOS/QuickLookUIService

```

0x11899a000 - 0x118a1dfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff81b1ef000 - 0x7ff81b2e2fff com.apple.ViewBridge 640.1 (640.1)  
<E5AEFD0B-F657-30C4-A9A3-9E930B3225E9>  
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: QuickLookUIService [14539] [unique pid 511784]  
UUID: 88293469-5D96-3996-8AAF-1AA2C5665518  
Path:  
/System/Library/Frameworks/QuickLookUI.framework/Versions/A/XPCServices/QuickLookUIService.xpc/Contents/MacOS/QuickLookUIService  
Identifier: com.apple.quicklook.QuickLookUIService  
Version: 1.0 (1)  
Build Version: 574  
Project Name: QuickLook\_executables  
Source Version: 9500020000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Archicad [79139] [unique pid 476920]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3324 KB  
Time Since Fork: 1404s



Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

```
Thread 0x1f9826 DispatchQueue "com.apple.main-thread"(1) 65 samples
(1-65) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden termination
clean, process suppressed, timers tier 5 (throttled), IO tier 2>
65 start + 462 (dyld + 21806) [0x11180a52e] 1-65
65 main + 40 (QuickLookUIService + 9749) [0x10a9b8615] 1-65
65 NSViewServiceApplicationMain + 1326 (ViewBridge + 55270)
[0x7ff81b1fc7e6] 1-65
65 -[NSXPCSharedListener resume] + 16 (ViewBridge + 46086)
[0x7ff81b1fa406] 1-65
65 xpc_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65
65 __xpc_objc_main + 867 (libxpc.dylib + 88180) [0x7ff8134b2874] 1-65
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19]
1-65
65 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 72691)
[0x7ff81b200bf3] 1-65
65 -[NSViewServiceApplication _withToxicEventMonitorPerform:]
+ 114 (ViewBridge + 147459) [0x7ff81b213003] 1-65
65 __75-[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111 (ViewBridge
+ 147906) [0x7ff81b2131c2] 1-65
65 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff81619d66a] 1-65
65 _DPSNextEvent + 927 (AppKit + 257965)
[0x7ff81619efad] 1-65
65 _BlockUntilNextEventMatchingListInModeWithFilter +
70 (HIToolbox + 188645) [0x7ff81c94b0e5] 1-65
65 ReceiveNextEventCommon + 594 (HIToolbox +
189258) [0x7ff81c94b34a] 1-65
65 RunCurrentEventLoopInMode + 292 (HIToolbox +
189926) [0x7ff81c94b5e6] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation
+ 512020) [0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation +
515024) [0x7ff81382ebd0] 1-65
65 __CFRunLoopServiceMachPort + 319
(CoreFoundation + 521536) [0x7ff813830540] 1-65
65 mach_msg_trap + 10
(libsystem_kernel.dylib + 6522) [0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0
```

(kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x1f9839 Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process sudden termination  
clean, process suppressed, timers tier 5 (throttled), IO tier 2>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65

65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)

[0x7ff81382e014] 1-65

65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65

65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10a9b6000 - 0x10a9c9fff  
com.apple.quicklook.QuickLookUIService 1.0 (1)  
<88293469-5D96-3996-8AAF-1AA2C5665518>  
/System/Library/Frameworks/QuickLookUI.framework/Versions/A/XPCServices/QuickLo  
okUIService.xpc/Contents/MacOS/QuickLookUIService  
0x111805000 - 0x111888fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff81b1ef000 - 0x7ff81b2e2fff com.apple.ViewBridge 640.1 (640.1)  
<E5AEFD0B-F657-30C4-A9A3-9E930B3225E9>  
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)

<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: QuickLookUIService [64344] [unique pid 561582]  
UUID: 88293469-5D96-3996-8AAF-1AA2C5665518  
Path: /System/Library/Frameworks/QuickLookUI.framework/Versions/A/XPCServices/QuickLookUIService.xpc/Contents/MacOS/QuickLookUIService  
Identifier: com.apple.quicklook.QuickLookUIService  
Version: 1.0 (1)  
Build Version: 574  
Project Name: QuickLook\_executables  
Source Version: 9500020000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address 0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Activity Monitor [64073] [unique pid 561311]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3052 KB  
Time Since Fork: 296s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (196.6K cycles, 49.3K instructions, 3.99c/i)  
Note: 1 idle work queue thread omitted

Thread 0x219694 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65) priority 4 (base 4) cpu time <0.001s (196.6K cycles, 49.3K instructions, 3.99c/i)

<thread QoS user interactive (requested user interactive), process sudden termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>

65 start + 462 (dyld + 21806) [0x1094fc52e] 1-65  
65 main + 40 (QuickLookUIService + 9749) [0x1087b3615] 1-65  
65 NSViewServiceApplicationMain + 1326 (ViewBridge + 55270) [0x7ff81b1fc7e6] 1-65  
65 -[NSXPCSharedListener resume] + 16 (ViewBridge + 46086) [0x7ff81b1fa406] 1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_xpc\_objc\_main + 867 (libxpc.dylib + 88180) [0x7ff8134b2874] 1-65  
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65  
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19]

1-65

```

        65 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 72691)
[0x7ff81b200bf3] 1-65
        65 -[NSViewServiceApplication _withToxicEventMonitorPerform:]
+ 114 (ViewBridge + 147459) [0x7ff81b213003] 1-65
        65 __75-[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111 (ViewBridge
+ 147906) [0x7ff81b2131c2] 1-65
        65 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff81619d66a] 1-65
        65 _DPSNextEvent + 927 (AppKit + 257965)
[0x7ff81619efad] 1-65
        65 _BlockUntilNextEventMatchingListInModeWithFilter +
70 (HIToolbox + 188645) [0x7ff81c94b0e5] 1-65
        65 ReceiveNextEventCommon + 594 (HIToolbox +
189258) [0x7ff81c94b34a] 1-65
        65 RunCurrentEventLoopInMode + 292 (HIToolbox +
189926) [0x7ff81c94b5e6] 1-65
        65 CFRRunLoopRunSpecific + 562 (CoreFoundation
+ 512020) [0x7ff81382e014] 1-65
        65 __CFRunLoopRun + 1276 (CoreFoundation +
515024) [0x7ff81382ebd0] 1-65
        65 __CFRunLoopServiceMachPort + 319
(CoreFoundation + 521536) [0x7ff813830540] 1-65
        65 mach_msg_trap + 10
(libsystem_kernel.dylib + 6522) [0x7ff81372d97a] 1-65
        *65 ipc_mqueue_receive_continue + 0
(kernel + 327440) [0xfffff800025ff10] 1-65

```

```

Thread 0x21969b   Thread name "com.apple.NSEventThread"   65 samples
(1-65)   priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden termination
clean, process suppressed, timers tier 5 (throttled), IO tier 2>
        65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
        65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
        65 _NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65
        65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
        65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
        65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
        65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
        *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)

```

[0xfffff800025ff10] 1-65

Binary Images:

0x1087b1000 - 0x1087c4fff  
com.apple.quicklook.QuickLookUIService 1.0 (1)  
<88293469-5D96-3996-8AAF-1AA2C5665518>  
/System/Library/Frameworks/QuickLookUI.framework/Versions/A/XPCServices/QuickLo  
okUIService.xpc/Contents/MacOS/QuickLookUIService  
0x1094f7000 - 0x10957aff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff81b1ef000 - 0x7ff81b2e2fff com.apple.ViewBridge 640.1 (640.1)  
<E5AEFD0B-F657-30C4-A9A3-9E930B3225E9>  
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra  
mework/Versions/A/HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0fff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: rapportd [1621]  
UUID: 83BEC8DB-5867-3142-BD21-6DD4ADCA1AA3  
Path: /usr/libexec/rapportd  
Codesigning ID: com.apple.rapportd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2360 KB

Time Since Fork: 56727s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1b5f DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>  
65 start + 462 (dyld + 21806) [0x1150b352e] 1-65  
65 ??? (rapportd + 265425) [0x10d434cd1] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10d3f4000 - 0x10d4a7fff rapportd (360.4)  
<83BEC8DB-5867-3142-BD21-6DD4ADCA1AA3> /usr/libexec/rapportd  
0x1150ae000 - 0x115131fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: recentsd [5330] [unique pid 502627]  
UUID: 89C57EF0-9B93-3AD5-B8C4-D57E85BFA8DD  
Path:  
/System/Library/PrivateFrameworks/CoreRecents.framework/Versions/A/Support/recent

sd

Codesigning ID: com.apple.corerecents.recentsd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2088 KB  
Time Since Fork: 2303s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1f18ed DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x1095d752e] 1-65  
65 ??? (recentsd + 16201) [0x107f68f49] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x107f65000 - 0x107f98fff recentsd (1189.3)  
<89C57EF0-9B93-3AD5-B8C4-D57E85BFA8DD>  
/System/Library/PrivateFrameworks/CoreRecents.framework/Versions/A/Support/recent  
sd  
0x1095d2000 - 0x109655fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>

```
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:      remindd [38697] [unique pid 237627]
UUID:        A133EF32-50C9-38BA-878A-E47F21EB98AA
Path:        /usr/libexec/remindd
Codesigning ID: com.apple.remindd
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      launchd [1]
UID:        502
Sudden Term: Tracked (allows idle exit)
Footprint:   4488 KB
Time Since Fork: 30436s
Num samples: 65 (1-65)
CPU Time:    <0.001s (588.3K cycles, 111.9K instructions, 5.26c/i)
Note:       2 idle work queue threads omitted
```

```
Thread 0xeda41 DispatchQueue "com.apple.main-thread"(1) 65 samples
(1-65) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
65 start + 462 (dyld + 21806) [0x104c9052e] 1-65
65 ??? (remindd + 554597) [0x10055c665] 1-65
65 ??? (remindd + 564539) [0x10055ed3b] 1-65
65 ??? (remindd + 573305) [0x100560f79] 1-65
65 autoreleasepool<A>(invoking:) + 44 (libswiftObjectiveC.dylib + 3708)
[0x7ff828bc0e7c] 1-65
65 ??? (remindd + 581633) [0x100563001] 1-65
65 ??? (remindd + 4102524) [0x1008be97c] 1-65
65 ??? (remindd + 581551) [0x100562faf] 1-65
65 CFRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
521536) [0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
```



[0xfffff800025ff10] 1-65

Binary Images:

0x1004d5000 - 0x100b58fff remindd (630)  
<A133EF32-50C9-38BA-878A-E47F21EB98AA> /usr/libexec/remindd  
0x104c8b000 - 0x104d0efff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff828bc0000 - 0x7ff828bc1fff libswiftObjectiveC.dylib (3)  
<51B304AA-33BB-3130-B56E-EAD7965607B0> /usr/lib/swift/libswiftObjectiveC.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: remoted [173]  
UUID: 6D7E1047-BFDE-3C2A-812D-05251BE2DDF9  
Path: /usr/libexec/remoted  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 1044 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x3d2 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x1058c6000 - ??? remoted  
<6D7E1047-BFDE-3C2A-812D-05251BE2DDF9> /usr/libexec/remoted  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)

<8CC28466-FD2F-3C80-9834-9525B7BEAC19>

/usr/lib/system/libsystem\_kernel.dylib

\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)

<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: replayd [2152] [unique pid 101722]  
UUID: 26BB280D-2827-3DDF-BCB6-788E514505DB  
Path: /usr/libexec/replayd  
Codesigning ID: com.apple.replayd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2296 KB  
Time Since Fork: 45602s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x65cb8 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x11b49d52e] 1-65  
65 ??? (replayd + 181659) [0x10bc4659b] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Binary Images:

0x10bc1a000 - 0x10bc91fff replayd (456.3.1)  
<26BB280D-2827-3DDF-BCB6-788E514505DB> /usr/libexec/replayd  
0x11b498000 - 0x11b51bfff dyld (960)

```
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
    0x7ff81372c000 -    0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    0x7ff8137b1000 -    0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff814563000 -    0x7ff81491ffff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:      ReportCrash [1119]
UUID:        C45228F4-50E0-3D10-8B71-208CF449258B
Path:        /System/Library/CoreServices/ReportCrash
Codesigning ID: com.apple.CrashReporter
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked (allows idle exit)
Footprint:   3256 KB
Time Since Fork: 56737s
Num samples: 65 (1-65)
CPU Time:    0.017s (48.8M cycles, 32.9M instructions, 1.48c/i)
Note:        2 idle work queue threads omitted
```

```
Thread 0x1374 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)
priority 20 (base 20)
<thread QoS utility (requested utility), process sudden termination clean, timers tier 3
(coalesced), IO tier 1>
65 start + 462 (dyld + 21806) [0x10fbda52e] 1-65
65 ??? (ReportCrash + 136312) [0x100e8b478] 1-65
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)
[0x7ff81464d797] 1-65
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
392522) [0x7ff8145c2d4a] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
```

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*31 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-31  
<process sudden termination dirty>  
\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 32  
<process sudden termination clean>  
\*33 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 33-65

Thread 0x1399 Thread name "ExceptionSafeThread" 65 samples (1-65)  
priority 20 (base 20) cpu time 0.001s (3.6M cycles, 1922.6K instructions, 1.89c/i)  
<thread QoS utility (requested default), process sudden termination clean, timers tier  
3 (coalesced), IO tier 1>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 thread\_runloop\_init(CSCppExceptionSafeThread\*) + 22 (CoreSymbolication  
+ 710817) [0x7ff826f248a1] 1-65  
65 CSCppExceptionSafeThread::runloop() + 58 (CoreSymbolication + 712018)  
[0x7ff826f24d52] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*31 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-31  
<process sudden termination dirty>  
\*1 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 32  
<process sudden termination clean>  
\*33 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 33-65

Thread 0x1d5443 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested utility), process sudden termination clean, timers tier 3  
(coalesced), IO tier 1>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 SpotlightQueryThread(void\*) + 472 (DebugSymbols + 7032)  
[0x7ff826e3db78] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*31 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xfffff800025ff10] 1-31

<process sudden termination dirty>

\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xfffff800025ff10] 32

<process sudden termination clean>

\*33 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xfffff800025ff10] 33-65

Thread 0x21c130 34 samples (32-65) priority 20 (base 20) cpu time  
<0.001s (111.6K cycles, 23.1K instructions, 4.83c/i)

<Thread not seen for 31 samples, thread QoS utility (requested default), process  
sudden termination dirty, timers tier 3 (coalesced), IO tier 1>

34 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 32-65

34 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1]  
32-65

34 ??? (ReportCrash + 128286) [0x100e8951e] 32-65

34 mach\_msg\_server\_once + 279 (libsystem\_kernel.dylib + 40831)

[0x7ff813735f7f] 32-65

34 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a]  
32-65

\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xfffff800025ff10] 32

<process sudden termination clean>

\*33 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xfffff800025ff10] 33-65

Thread 0x21c068 32 samples (1-32) priority 20 (base 20) cpu time 0.003s  
(7.6M cycles, 4.4M instructions, 1.71c/i)

<thread QoS utility (requested default), process sudden termination clean, timers tier  
3 (coalesced), IO tier 1>

32 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-32

32 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-32

32 ??? (ReportCrash + 128286) [0x100e8951e] 1-32

31 mach\_msg\_server\_once + 279 (libsystem\_kernel.dylib + 40831)

[0x7ff813735f7f] 1-31

31 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a]  
1-31

\*31 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xfffff800025ff10] 1-31

<process sudden termination dirty>

1 mach\_msg\_server\_once + 469 (libsystem\_kernel.dylib + 41021)

[0x7ff81373603d] 32

1 ??? (ReportCrash + 139168) [0x100e8bfa0] 32

1 ??? (ReportCrash + 138898) [0x100e8be92] 32

1 ??? (ReportCrash + 135693) [0x100e8b20d] 32

1 ??? (ReportCrash + 134918) [0x100e8af06] 32

```

1   ??? (ReportCrash + 39169) [0x100e73901] 32
1   ??? (ReportCrash + 36103) [0x100e72d07] 32
1   ??? (ReportCrash + 69930) [0x100e7b12a] 32
1   -[VMUVMRegionIdentifier initWithTask:pid:options:] + 136
(Symbolication + 335580) [0x7ff930f03edc] 32
1   -[VMUVMRegionIdentifier
_recordRegionsAroundAddress:regionDescriptionOptions:] + 3338 (Symbolication +
341897) [0x7ff930f05789] 32
1   CSSymbolicatorForeachSymbolOwnerAtTime + 100
(CoreSymbolication + 53762) [0x7ff826e84202] 32
1   __markMachOLibraries_block_invoke + 210
(Symbolication + 368230) [0x7ff930f0be66] 32
1   CSSymbolOwnerForeachSegment + 91
(CoreSymbolication + 205459) [0x7ff826ea9293] 32
1   __markMachOLibraries_block_invoke_2 + 426
(Symbolication + 368738) [0x7ff930f0c062] 32
1   setTypeAndPath + 68 (Symbolication +
368932) [0x7ff930f0c124] 32
1   VMUSanitizePath + 699 (Symbolication +
136795) [0x7ff930ed365b] 32
1   MTSanitizerCopySanitizedPath + 479
(CrashReporterSupport + 53812) [0x7ff81f441234] 32
1   MTSanitizerCleanComponents + 288
(CrashReporterSupport + 50944) [0x7ff81f440700] 32
1   _MTSanitizerCopyMaskedExtension +
35 (CrashReporterSupport + 52276) [0x7ff81f440c34] 32
1   CFStringCreateMutableCopy + 412
(CoreFoundation + 313731) [0x7ff8137fd983] 32
1
DYLD-STUB$$_platform_memmove + 0 (libsystem_platform.dylib + 33000)
[0x7ff8137840e8] (running) 32

```

#### Binary Images:

```

0x100e6a000 - 0x100ea5fff ReportCrash (354.140.7)
<C45228F4-50E0-3D10-8B71-208CF449258B>
/System/Library/CoreServices/ReportCrash
0x10fbd5000 - 0x10fc58fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff813764000 - 0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
0x7ff81377c000 - 0x7ff813785fff libsystem_platform.dylib (273.100.5)
<A8A33774-6D44-35E9-AD2A-BAD9E4D5192A>

```

/usr/lib/system/libsystem\_platform.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff81f434000 - 0x7ff81f446fff com.apple.CrashReporterSupport 10.13  
(15095.2) <FB4A4A40-FECA-31E5-899F-3F755EE809AE>  
/System/Library/PrivateFrameworks/CrashReporterSupport.framework/Versions/A/CrashReporterSupport  
0x7ff826e3c000 - 0x7ff826e76fff com.apple.DebugSymbols 195.1 (195.1)  
<ED41364F-69C3-389D-85EB-21592C3E719E>  
/System/Library/PrivateFrameworks/DebugSymbols.framework/Versions/A/DebugSymbols  
0x7ff826e77000 - 0x7ff826f4cfff com.apple.CoreSymbolication 13.3  
(64552.31) <4176BFBC-6702-38D5-A6A0-4E975E539FF2>  
/System/Library/PrivateFrameworks/CoreSymbolication.framework/Versions/A/CoreSymbolication  
0x7ff930eb2000 - 0x7ff930f73fff com.apple.Symbolication 13.4  
(64553.1.1) <66C159D0-3890-39BA-BDFC-2072742BCFE7>  
/System/Library/PrivateFrameworks/Symbolication.framework/Versions/A/Symbolication  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel  
\*0xffffffff8003763000 - 0xffffffff800376afff com.apple.kec.pthread 1.0 (1)  
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>  
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: ReportCrash [8823]  
UUID: C45228F4-50E0-3D10-8B71-208CF449258B  
Path: /System/Library/CoreServices/ReportCrash  
Codesigning ID: com.apple.CrashReporter  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2984 KB  
Time Since Fork: 56491s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x97ab DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 20 (base 20)

<thread QoS utility (requested utility), process sudden termination clean, timers tier 3 (coalesced), IO tier 1>

```
65 start + 462 (dyld + 21806) [0x11d99352e] 1-65
65 ??? (ReportCrash + 136312) [0x10f1ec478] 1-65
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)
[0x7ff81464d797] 1-65
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
392522) [0x7ff8145c2d4a] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65
```

Thread 0x9ab0 Thread name "ExceptionSafeThread" 65 samples (1-65)  
priority 20 (base 20)

<thread QoS utility (requested default), process sudden termination clean, timers tier 3 (coalesced), IO tier 1>

```
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 thread_runloop_init(CSCppExceptionSafeThread*) + 22 (CoreSymbolication
+ 710817) [0x7ff826f248a1] 1-65
65 CSCppExceptionSafeThread::runloop() + 58 (CoreSymbolication + 712018)
[0x7ff826f24d52] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8137303ea]
1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65
```

Thread 0x9b56 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested utility), process sudden termination clean, timers tier 3 (coalesced), IO tier 1>

```
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 SpotlightQueryThread(void*) + 472 (DebugSymbols + 7032)
[0x7ff826e3db78] 1-65
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
```



[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f9b5f 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), process sudden termination clean, timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (ReportCrash + 128286) [0x10f1ea51e] 1-65  
65 mach\_msg\_server\_once + 279 (libsystem\_kernel.dylib + 40831)  
[0x7ff813735f7f] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a]  
1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10f1cb000 - 0x10f206fff ReportCrash (354.140.7)  
<C45228F4-50E0-3D10-8B71-208CF449258B>  
/System/Library/CoreServices/ReportCrash  
0x11d98e000 - 0x11da11fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_thread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_thread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff826e3c000 - 0x7ff826e76fff com.apple.DebugSymbols 195.1 (195.1)  
<ED41364F-69C3-389D-85EB-21592C3E719E>  
/System/Library/PrivateFrameworks/DebugSymbols.framework/Versions/A/DebugSymbols  
0x7ff826e77000 - 0x7ff826f4cfff com.apple.CoreSymbolication 13.3  
(64552.31) <4176BFBC-6702-38D5-A6A0-4E975E539FF2>  
/System/Library/PrivateFrameworks/CoreSymbolication.framework/Versions/A/CoreSymbolication  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)

<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel  
\*0xffffffff8003763000 - 0xffffffff800376afff com.apple.kec.pthread 1.0 (1)  
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>  
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: reversetemplated [5334] [unique pid 502631]  
UUID: AE6BC4B0-937A-3F05-BFD7-180A1EE10E55  
Path:  
/System/Library/PrivateFrameworks/CoreSuggestions.framework/Versions/A/Support/reversetemplated  
Codesigning ID: com.apple.reversetemplated  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3860 KB  
Time Since Fork: 2303s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1f190c DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x11429252e] 1-65  
65 ??? (reversetemplated + 12928) [0x1095bc280] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Binary Images:  
0x1095b9000 - 0x1095c4fff reversetemplated (1153.18)

<AE6BC4B0-937A-3F05-BFD7-180A1EE10E55>  
/System/Library/PrivateFrameworks/CoreSuggestions.framework/Versions/A/Support/re  
versetemplated  
    0x11428d000 -    0x114310fff  dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8>  /usr/lib/dyld  
    0x7ff81372c000 -    0x7ff813763fff  libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
    0x7ff8137b1000 -    0x7ff813cb1fff  com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
    0x7ff814563000 -    0x7ff81491ffff  com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
    \*0xffffffff8000210000 - 0xffffffff8000c0ffff  kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3>  /System/Library/Kernels/kernel

Process:          revisiond [223]  
UUID:             EAC0F1BB-16A4-3659-A189-656F8F73A945  
Path:  
/System/Library/PrivateFrameworks/GenerationalStorage.framework/Versions/A/Support/  
t/revisiond  
Codesigning ID:   com.apple.revisiond  
Shared Cache:     3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture:     x86\_64  
Parent:           launchd [1]  
UID:              0  
Sudden Term:      Tracked  
Footprint:        1536 KB  
Time Since Fork:  56750s  
Num samples:      65 (1-65)  
Note:             1 idle work queue thread omitted

Thread 0x3a6  DispatchQueue "com.apple.main-thread"(1)  65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65  start + 462 (dyld + 21806) [0x10f00152e] 1-65  
65  ??? (revisiond + 90213) [0x103a9f065] 1-65  
65  ??? (revisiond + 89085) [0x103a9ebfd] 1-65  
65  -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65  -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65

65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x178e 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 read + 10 (libsystem\_kernel.dylib + 9146) [0x7ff81372e3ba] 1-65  
\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65  
\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 1-65  
\*65 read + 160 (kernel + 6777088) [0xfffff8000886900] 1-65  
\*65 ??? (kernel + 6777634) [0xfffff8000886b22] 1-65  
\*65 ??? (kernel + 3398288) [0xfffff800054da90] 1-65  
\*65 ??? (kernel + 3403042) [0xfffff800054ed22] 1-65  
\*65 spec\_read + 886 (kernel + 3510934) [0xfffff8000569296] 1-65  
\*65 ??? (AppleFSCompressionTypeDataless + 6417)  
[0xfffff80017e2911] 1-65  
\*65 ??? (kernel + 6653900) [0xfffff80008687cc] 1-65  
\*65 lck\_mtx\_sleep + 110 (kernel + 543470)  
[0xfffff8000294aee] 1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639)  
[0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

#### Binary Images:

0x103a89000 - 0x103ae4fff revisiond (333.100.2)  
<EAC0F1BB-16A4-3659-A189-656F8F73A945>  
/System/Library/PrivateFrameworks/GenerationalStorage.framework/Versions/A/Support/revisiond  
0x10effc000 - 0x10f07ffff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)

<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel  
\*0xffffffff80017e1000 - 0xffffffff80017e4fff  
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless 132.100.2  
(1.0.0d1) <8C0F1B4F-3B76-31B7-8E36-986BE0231F8E>  
/System/Library/Extensions/AppleFSCompressionTypeDataless.kext/Contents/MacOS/  
AppleFSCompressionTypeDataless

Process: routined [1623]  
UUID: C5DFEE47-FAAF-3927-9972-4E749B34A020  
Path: /usr/libexec/routined  
Codesigning ID: com.apple.routined  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 9196 KB  
Time Since Fork: 56727s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1b94 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x10e21352e] 1-65  
65 ??? (routined + 25452) [0x10d78936c] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65

65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10d783000 - 0x10d792fff routined (786.0.18)  
<C5DFEE47-FAAF-3927-9972-4E749B34A020> /usr/libexec/routined  
0x10e20e000 - 0x10e291fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: rtcreportind [1887]  
UUID: C2C9EDBB-797F-3C99-AC76-5CDB314FF87C  
Path: /usr/libexec/rtcreportind  
Codesigning ID: com.apple.rtcreportind  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2176 KB  
Time Since Fork: 56713s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x2499 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 20 (base 20)  
<thread QoS utility (requested utility), process sudden termination clean, timers tier 3  
(coalesced), IO tier 1>  
65 start + 462 (dyld + 21806) [0x1158a052e] 1-65  
65 ??? (rtcreportind + 106398) [0x108c99f9e] 1-65

```

65 ??? (rtcreportingd + 116888) [0x108c9c898] 1-65
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)
[0x7ff81464d797] 1-65
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
392522) [0x7ff8145c2d4a] 1-65
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

Binary Images:

```

0x108c80000 - 0x108cd3fff rtcreportingd (12.22.2)
<C2C9EDBB-797F-3C99-AC76-5CDB314FF87C> /usr/libexec/rtcreportingd
0x11589b000 - 0x11591efff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDD824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

```

Process:      RTProtectionDaemon [156]
UUID:        4D706AE6-6EED-34ED-B38C-0C457E62489F
Path:        /Library/Application
Support/Malwarebytes/*/Engine.bundle/Contents/PlugIns/RTProtectionDaemon.app/Co
ntents/MacOS/RTProtectionDaemon
Identifier:   com.malwarebytes.mbam.rtprotection.daemon
Version:     4.16 (4.16.7.4745)
Team ID:     GVZRY6KDKR
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      launchd [1]

```

UID: 0  
Footprint: 54.59 MB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
CPU Time: 0.011s (36.8M cycles, 9.7M instructions, 3.79c/i)  
Note: 5 idle work queue threads omitted

Thread 0x364 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 20 (base 20)  
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>  
65 start + 462 (dyld + 21806) [0x11abf052e] 1-65  
65 ??? (RTProtectionDaemon + 19455) [0x10b03dbff] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1153 Thread name "ScanConv\_OpDef" 65 samples (1-65) priority  
20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65  
65 ??? (RTProtectionDaemon + 2567048) [0x10b2abb88] 1-65  
65 ??? (RTProtectionDaemon + 2565873) [0x10b2ab6f1] 1-65  
65 ??? (RTProtectionDaemon + 2566643) [0x10b2ab9f3] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x5813 Thread name "com.apple.NSURLConnectionLoader" 65  
samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65  
65 ??? (CFNetwork + 2398188) [0x7ff81838f7ec] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65



65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10b039000 - 0x10b584fff  
com.malwarebytes.mbam.rtprotection.daemon 4.16 (4.16.7.4745)  
<4D706AE6-6EED-34ED-B38C-0C457E62489F> /Library/Application  
Support/Malwarebytes\*/Engine.bundle/Contents/PlugIns/RTProtectionDaemon.app/Co  
ntents/MacOS/RTProtectionDaemon  
0x11abeb000 - 0x11ac6eff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff818146000 - 0x7ff8185d5fff com.apple.CFNetwork 1335.0.3  
(1335.0.3) <E9A42D7F-04B9-3D22-ACE5-46A1C2ECACE7>  
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel  
\*0xfffff8003763000 - 0xfffff800376aff com.apple.kec.pthread 1.0 (1)  
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>  
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: runningboardd [284]  
UUID: B6A9248C-40AE-3993-B6CF-AE838E2009B9  
Path: /usr/libexec/runningboardd  
Codesigning ID: com.apple.runningboardd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64

Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2860 KB  
Time Since Fork: 56749s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (720.9K cycles, 182.8K instructions, 3.94c/i)  
Note: 6 idle work queue threads omitted

Thread 0x477 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from powerd [168], IO tier 0>  
65 start + 462 (dyld + 21806) [0x102ee952e] 1-65  
65 ??? (runningboardd + 16149) [0x101ad4f15] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:  
0x101ad1000 - 0x101adcfff runningboardd (618.100.42)  
<B6A9248C-40AE-3993-B6CF-AE838E2009B9> /usr/libexec/runningboardd  
0x102ee4000 - 0x102f67fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: SafariBookmarksSyncAgent (SafariSupport) [8533]  
UUID: A53513C8-B4C4-36D4-AB3F-E9D276F9FC94  
Path:  
/Library/Apple/\*/SafariSupport.bundle/Contents/MacOS/SafariBookmarksSyncAgent

Identifier: com.apple.SafariBookmarksSyncAgent  
Version: 17614 (17614.1.25.9.10)  
Build Version: 6  
Product Build Version: 614A33  
Project Name: SafariBookmarksSyncAgent  
Source Version: 7614001025009010  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 10100 KB  
Time Since Fork: 56596s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x8e99 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 20 (base 20)

<thread QoS utility (requested utility), process sudden termination clean, timers tier 3  
(coalesced), IO tier 1>

65 start + 462 (dyld + 21806) [0x11d28252e] 1-65  
65 ??? (SafariBookmarksSyncAgent + 19443) [0x10d901bf3] 1-65  
65 WBSRunLoopRunUntilTerminationSignal + 154 (SafariCore + 341650)  
[0x10deb8692] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10d8fd000 - 0x10d9e0fff com.apple.SafariBookmarksSyncAgent  
17614 (17614.1.25.9.10) <A53513C8-B4C4-36D4-AB3F-E9D276F9FC94>  
/Library/Apple/\*/SafariSupport.bundle/Contents/MacOS/SafariBookmarksSyncAgent  
0x10de65000 - 0x10df60fff com.apple.Safari.Core 17614  
(17614.1.25.9.10) <D5D2F8B2-7CFB-3C35-A6A2-6C9EEF6C8414>  
/Library/Apple/\*/SafariCore.framework/Versions/A/SafariCore  
0x11d27d000 - 0x11d300fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld

0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: SafariLaunchAgent [5496] [unique pid 502793]  
UUID: 882A849C-6A68-39B4-B0E7-C551BBC81898  
Path:  
/Library/Apple/\*/SafariSupport.bundle/Contents/MacOS/SafariLaunchAgent  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 10168 KB  
Time Since Fork: 2280s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1f1d54 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), process sudden termination clean, timers tier  
3 (coalesced), IO tier 1>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:  
0x106eec000 - ??? SafariLaunchAgent  
<882A849C-6A68-39B4-B0E7-C551BBC81898>  
/Library/Apple/\*/SafariSupport.bundle/Contents/MacOS/SafariLaunchAgent  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: SafeEjectGPUAgent [1811]  
UUID: 245B06F9-947B-314F-8E57-8F0EFA6EF63E  
Path: /System/Library/CoreServices/Menu  
Extras/SafeEjectGPUExtra.menu/Contents/MacOS/SafeEjectGPUAgent  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1344 KB  
Time Since Fork: 56719s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x2267 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 \_\_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x106336000 - ??? SafeEjectGPUAgent  
<245B06F9-947B-314F-8E57-8F0EFA6EF63E> /System/Library/CoreServices/Menu  
Extras/SafeEjectGPUExtra.menu/Contents/MacOS/SafeEjectGPUAgent  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0fff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: SafeEjectGPUService [1812]  
UUID: B1B09307-4EEE-39F6-B196-A7D30F9B7F4C  
Path: /System/Library/CoreServices/Menu  
Extras/SafeEjectGPUExtra.menu/Contents/XPCServices/SafeEjectGPUService.xpc/Co  
ntents/MacOS/SafeEjectGPUService  
Identifier: com.apple.SafeEjectGPUService  
Version: 1.0 (1)  
Build Version: 4987  
Project Name: SafeEjectGPUExtra  
Source Version: 23001000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address

0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1496 KB  
Time Since Fork: 56719s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x226f 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x100b65000 - ??? com.apple.SafeEjectGPUService 1.0 (1)  
<B1B09307-4EEE-39F6-B196-A7D30F9B7F4C> /System/Library/CoreServices/Menu  
Extras/SafeEjectGPUExtra.menu/Contents/XPCServices/SafeEjectGPUService.xpc/Co  
ntents/MacOS/SafeEjectGPUService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: sandboxd [232]  
UUID: 5E779E41-00B1-32F4-B5E6-2169623748A1  
Path: /usr/libexec/sandboxd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1952 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x3e9 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Thread 0x2f21 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested utility), process sudden termination clean, IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 SpotlightQueryThread(void\*) + 472 (DebugSymbols + 7032)  
[0x7ff826e3db78] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10f335000 - ??? sandboxd  
<5E779E41-00B1-32F4-B5E6-2169623748A1> /usr/libexec/sandboxd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff826e3c000 - 0x7ff826e76fff com.apple.DebugSymbols 195.1 (195.1)  
<ED41364F-69C3-389D-85EB-21592C3E719E>  
/System/Library/PrivateFrameworks/DebugSymbols.framework/Versions/A/DebugSym  
ols  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: ScopedBookmarkAgent [1820]  
UUID: 25617246-6E30-3C9B-8C5D-8CBD1E2FF6F1  
Path: /System/Library/CoreServices/ScopedBookmarkAgent  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1436 KB  
Time Since Fork: 56718s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x32b8 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x109a88000 - ??? ScopedBookmarkAgent  
<25617246-6E30-3C9B-8C5D-8CBD1E2FF6F1>  
/System/Library/CoreServices/ScopedBookmarkAgent  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: ScreensharingAgent [48261] [unique pid 545500]  
UUID: 4A02F2D4-3B0B-3677-9900-842AAAF498E2  
Path: /System/Library/CoreServices/RemoteManagement/ScreensharingAgent.bundle/Contents/MacOS/ScreensharingAgent  
Identifier: com.apple.screensharing.agent  
Version: 3.9.8 (575.3)  
Build Version: 53  
Project Name: RemoteDesktop  
Source Version: 575003000000000



Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked  
Footprint: 11.78 MB  
Time Since Fork: 646s  
Num samples: 65 (1-65)  
CPU Time: 0.012s (40.3M cycles, 10.3M instructions, 3.90c/i)  
Note: 1 idle work queue thread omitted

Thread 0x21014a DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 31 (base 31) cpu time 0.002s (6.5M cycles, 1843.5K instructions,  
3.51c/i)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x10bfb052e] 1-65  
65 ??? (ScreensharingAgent + 75285) [0x109c57615] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x210158 DispatchQueue "com.apple.screensharing.pidCheck"(82) 65  
samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start\_wqthread + 15 (libsystem\_pthread.dylib + 8023) [0x7ff813765f57] 1-65  
65 \_pthread\_wqthread + 326 (libsystem\_pthread.dylib + 12240) [0x7ff813766fd0]  
1-65  
65 \_dispatch\_workloop\_worker\_thread + 753 (libdispatch.dylib + 81646)  
[0x7ff8135c3eee] 1-65  
65 \_dispatch\_lane\_invoke + 366 (libdispatch.dylib + 40445) [0x7ff8135b9dfd]  
1-65  
65 \_dispatch\_lane\_serial\_drain + 672 (libdispatch.dylib + 37655)  
[0x7ff8135b9317] 1-65  
65 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 13079)  
[0x7ff8135b3317] 1-65  
65 \_dispatch\_call\_block\_and\_release + 12 (libdispatch.dylib + 8396)  
[0x7ff8135b20cc] 1-65

65 kevent + 10 (libsystem\_kernel.dylib + 25422) [0x7ff81373234e]  
1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x21015a 65 samples (1-65) priority 31 (base 31) cpu time <0.001s  
(124.8K cycles, 20.6K instructions, 6.05c/i)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_select + 10 (libsystem\_kernel.dylib + 40282) [0x7ff813735d5a] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Thread 0x210169 65 samples (1-65) priority 31 (base 31) cpu time 0.004s  
(13.1M cycles, 3.5M instructions, 3.73c/i)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (ScreensharingAgent + 78289) [0x109c581d1] 1-65  
65 mach\_msg\_server + 631 (libsystem\_kernel.dylib + 31482) [0x7ff813733afa]

1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a]

1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xfffff800025ff10] 1-65

#### Binary Images:

0x109c45000 - 0x109ca0fff com.apple.screensharing.agent 3.9.8  
(575.3) <4A02F2D4-3B0B-3677-9900-842AAAF498E2>  
/System/Library/CoreServices/RemoteManagement/ScreensharingAgent.bundle/Contents/MacOS/ScreensharingAgent  
0x10bfab000 - 0x10c02efff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: ScreensharingAgent [48985] [unique pid 546224]  
UUID: 4A02F2D4-3B0B-3677-9900-842AAAF498E2  
Path: /System/Library/CoreServices/RemoteManagement/ScreensharingAgent.bundle/Contents/MacOS/ScreensharingAgent  
Identifier: com.apple.screensharing.agent  
Version: 3.9.8 (575.3)  
Build Version: 53  
Project Name: RemoteDesktop  
Source Version: 575003000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 10.64 MB  
Time Since Fork: 641s  
Num samples: 65 (1-65)  
CPU Time: 0.022s (76.0M cycles, 18.1M instructions, 4.20c/i)  
Note: 2 idle work queue threads omitted

Thread 0x210807 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x11c7d252e] 1-65  
65 ??? (ScreensharingAgent + 75285) [0x10c860615] 1-65  
65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x21080c DispatchQueue "com.apple.screensharing.pidCheck"(67) 65  
samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start\_wqthread + 15 (libsystem\_pthread.dylib + 8023) [0x7ff813765f57] 1-65  
65 \_pthread\_wqthread + 326 (libsystem\_pthread.dylib + 12240) [0x7ff813766fd0]  
1-65

```
65 _dispatch_workloop_worker_thread + 753 (libdispatch.dylib + 81646)
[0x7ff8135c3eee] 1-65
65 _dispatch_lane_invoke + 366 (libdispatch.dylib + 40445) [0x7ff8135b9dfd]
1-65
65 _dispatch_lane_serial_drain + 672 (libdispatch.dylib + 37655)
[0x7ff8135b9317] 1-65
65 _dispatch_client_callout + 8 (libdispatch.dylib + 13079)
[0x7ff8135b3317] 1-65
65 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396)
[0x7ff8135b20cc] 1-65
65 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81373234e]
1-65
*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65
```

```
Thread 0x21080d 65 samples (1-65) priority 31 (base 31) cpu time <0.001s
(115.7K cycles, 21.2K instructions, 5.47c/i)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 __select + 10 (libsystem_kernel.dylib + 40282) [0x7ff813735d5a] 1-65
*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65
```

```
Thread 0x210816 65 samples (1-65) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (ScreensharingAgent + 78289) [0x10c8611d1] 1-65
65 mach_msg_server + 631 (libsystem_kernel.dylib + 31482) [0x7ff813733afa]
1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81372d97a]
1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65
```

#### Binary Images:

```
0x10c84e000 - 0x10c8a9fff com.apple.screensharing.agent 3.9.8
(575.3) <4A02F2D4-3B0B-3677-9900-842AAAF498E2>
/System/Library/CoreServices/RemoteManagement/ScreensharingAgent.bundle/Conten
ts/MacOS/ScreensharingAgent
0x11c7cd000 - 0x11c850fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
```

0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: screensharingd [48247] [unique pid 545486]  
UUID: 75420038-E294-3F8C-A9E6-17CD68F90ECF  
Path:  
/System/Library/CoreServices/RemoteManagement/screensharingd.bundle/Contents/MacOS/screensharingd  
Identifier: com.apple.screensharing.daemon  
Version: 3.9.8 (575.3)  
Build Version: 53  
Project Name: RemoteDesktop  
Source Version: 5750030000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 32 MB  
Time Since Fork: 646s  
Num samples: 65 (1-65)  
CPU Time: 0.048s (163.4M cycles, 205.2M instructions, 0.80c/i)  
Note: 2 idle work queue threads omitted

Thread 0x210127 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 31 (base 31) cpu time <0.001s (118.4K cycles, 22.5K instructions,  
5.25c/i)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x10de8752e] 1-65  
65 ??? (screensharingd + 40160) [0x1012f5ce0] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)

[0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xfffff800025ff10] 1-65

Thread 0x210140 65 samples (1-65) priority 31 (base 31) cpu time 0.003s  
(11.3M cycles, 3.1M instructions, 3.66c/i)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 \_\_select + 10 (libsystem\_kernel.dylib + 40282) [0x7ff813735d5a] 1-65

\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Thread 0x210141 65 samples (1-65) priority 31 (base 31) cpu time 0.010s  
(35.1M cycles, 8.8M instructions, 4.01c/i)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ??? (screensharingd + 40199) [0x1012f5d07] 1-65

65 mach\_msg\_server + 631 (libsystem\_kernel.dylib + 31482) [0x7ff813733afa]

1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a]

1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xfffff800025ff10] 1-65

Thread 0x2101ca 65 samples (1-65) priority 31 (base 31) cpu time 0.001s  
(4.1M cycles, 1738.8K instructions, 2.33c/i)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ??? (screensharingd + 160293) [0x101313225] 1-65

65 \_dispatch\_semaphore\_wait\_slow + 98 (libdispatch.dylib + 15517)

[0x7ff8135b3c9d] 1-65

65 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 6582)

[0x7ff81372d9b6] 1-65

\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Thread 0x2101cd 65 samples (1-65) priority 31 (base 31) cpu time 0.027s  
(89.7M cycles, 185.6M instructions, 0.48c/i)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

47 ??? (screensharingd + 126189) [0x10130aced] 1-47

47 \_dispatch\_semaphore\_wait\_slow + 58 (libdispatch.dylib + 15477)

[0x7ff8135b3c75] 1-47

47 semaphore\_timedwait\_trap + 10 (libsystem\_kernel.dylib + 6606)

```
[0x7ff81372d9ce] 1-47
  *47 ??? (kernel + 688784) [0xfffff80002b8290] 1-47
  1 ??? (screensharingd + 136972) [0x10130d70c] 48
  1 ??? (screensharingd + 154674) [0x101311c32] 48
  1 ??? (screensharingd + 141302) [0x10130e7f6] 48
  1 ??? (screensharingd + 272827) [0x10132e9bb] 48
  1 deflate + 3295 (libz.1.dylib + 16777) [0x7ff81e878189] 48
  1 ??? (libz.1.dylib + 22981) [0x7ff81e8799c5] 48
  1 ??? (libz.1.dylib + 19827) [0x7ff81e878d73] (running) 48
  17 ??? (screensharingd + 126189) [0x10130aced] 49-65
  17 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 15477)
[0x7ff8135b3c75] 49-65
  17 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 6606)
[0x7ff81372d9ce] 49-65
  *17 ??? (kernel + 688784) [0xfffff80002b8290] 49-65
```

```
Thread 0x2101ce   65 samples (1-65)   priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (screensharingd + 335199) [0x10133dd5f] 1-65
65 _dispatch_semaphore_wait_slow + 98 (libdispatch.dylib + 15517)
[0x7ff8135b3c9d] 1-65
  65 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582)
[0x7ff81372d9b6] 1-65
  *65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65
```

#### Binary Images:

```
0x1012ec000 - 0x101383fff com.apple.screensharing.daemon 3.9.8
(575.3) <75420038-E294-3F8C-A9E6-17CD68F90ECF>
/System/Library/CoreServices/RemoteManagement/screensharingd.bundle/Contents/M
acOS/screensharingd
0x10de82000 - 0x10df05fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff813764000 - 0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81e874000 - 0x7ff81e886fff libz.1.dylib (77.120.1)
```

<BCAC6A2E-104B-3919-9C73-E9B1A874699F> /usr/lib/libz.1.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: ScreenTimeAgent [1709]  
UUID: 7461B8FE-26C3-3B6B-98E8-84CF0F03A129  
Path:  
/System/Library/PrivateFrameworks/ScreenTimeCore.framework/Versions/A/ScreenTimeAgent  
Codesigning ID: com.apple.ScreenTimeAgent  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Footprint: 4124 KB  
Time Since Fork: 56726s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1e1e DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x1159c952e] 1-65  
65 ??? (ScreenTimeAgent + 18033) [0x10c079671] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Binary Images:  
0x10c075000 - 0x10c1acfff ScreenTimeAgent (500.11.2)  
<7461B8FE-26C3-3B6B-98E8-84CF0F03A129>  
/System/Library/PrivateFrameworks/ScreenTimeCore.framework/Versions/A/ScreenTimeAgent  
0x1159c4000 - 0x115a47fff dyld (960)



```
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
    0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDD824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:      ScreenTimeWidgetExtension [8654] (suspended)
UUID:        E13D683C-BC89-333C-958C-9502AAF89EBB
Path:        /System/Library/CoreServices/Screen
Time.app/Contents/PlugIns/ScreenTimeWidgetExtension.appex/Contents/MacOS/ScreenTimeWidgetExtension
Identifier:   com.apple.ScreenTimeWidgetApplication.ScreenTimeWidgetExtension
Version:     3.0 (500.11.2)
Build Version: 7
Project Name: ScreenTime_iosmac_swift
Source Version: 500011002000000
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      launchd [1]
Responsible: NotificationCenter (Notification Center) [1627]
UID:        502
Sudden Term: Tracked (allows idle exit)
Footprint:   5648 KB
Time Since Fork: 56526s
Num samples: 65 (1-65)
Note:       Suspended for 65 samples
Note:       1 idle work queue thread omitted
```

```
Thread 0x92bf   DispatchQueue "com.apple.main-thread"(1)   65 samples (1-65)
priority 4 (base 4)
```

```
<thread QoS utility (requested user interactive), process sudden termination clean,
process unclamped, process received importance donation from NotificationCenter
(Notification Center) [1627], IO tier 1>
```

```
65 start + 462 (dyld + 21806) [0x10905b52e] 1-65
65 NSExtensionMain + 240 (Foundation + 968984) [0x7ff81464f918] 1-65
65 EXExtensionMain + 284 (ExtensionFoundation + 131973) [0x7ff826b6f385]
1-65
```

```

65 ??? (PlugInKit + 117669) [0x7ff81f54eba5] 1-65
65 ??? (PlugInKit + 115804) [0x7ff81f54e45c] 1-65
65 ??? (PlugInKit + 116694) [0x7ff81f54e7d6] 1-65
65 -[NSXPCListener resume] + 262 (Foundation + 533244)
[0x7ff8145e52fc] 1-65
65 xpc_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65
65 _xpc_objc_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816]
1-65
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)
[0x7ff81464d797] 1-65
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 392522) [0x7ff8145c2d4a] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
65 __CFRunLoopServiceMachPort + 319
(CoreFoundation + 521536) [0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel +
327440) [0xfffff800025ff10] (suspended) 1-65

```

```

Thread 0x1e30fd 65 samples (1-65) priority 4 (base 4)
<thread QoS utility (requested user interactive), process sudden termination clean,
process unclamped, process received importance donation from NotificationCenter
(Notification Center) [1627], IO tier 1>

```

```

65 start_wqthread + 0 (libsystem_pthread.dylib + 8008) [0x7ff813765f48] 1-65
*65 ??? (kernel + 788816) [0xfffff80002d0950] (suspended) 1-65

```

```

Thread 0x1f828e 65 samples (1-65) priority 4 (base 4)
<thread QoS utility (requested default), process sudden termination clean, process
unclamped, process received importance donation from NotificationCenter (Notification
Center) [1627], IO tier 1>

```

```

65 start_wqthread + 0 (libsystem_pthread.dylib + 8008) [0x7ff813765f48] 1-65
*65 ??? (kernel + 788816) [0xfffff80002d0950] (suspended) 1-65

```

#### Binary Images:

```

0x100ea9000 - ???
com.apple.ScreenTimeWidgetApplication.ScreenTimeWidgetExtension 3.0 (500.11.2)
<E13D683C-BC89-333C-958C-9502AAF89EBB>
/System/Library/CoreServices/Screen
Time.app/Contents/PlugIns/ScreenTimeWidgetExtension.appex/Contents/MacOS/Scre
enTimeWidgetExtension
0x109056000 - 0x1090d9fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld

```

```

0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff813764000 - 0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81f532000 - 0x7ff81f568fff com.apple.pluginkit.framework 1.0 (1)
<45211E35-647A-34D0-B067-D6A8261D9A42>
/System/Library/PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
0x7ff826b4f000 - 0x7ff826b98fff com.apple.ExtensionFoundation 34.5
(34.5)
<79DE4787-840B-320F-8F8C-BA48A4AE1503>
/System/Library/PrivateFrameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

```

Process:          searchpartyd [450]
UUID:            04ADC86E-3F80-3625-A583-C567FF0EA01A
Path:            /usr/libexec/searchpartyd
Codesigning ID:  com.apple.icloud.searchpartyd
Shared Cache:    3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:    x86_64
Parent:          launchd [1]
UID:             0
Sudden Term:    Tracked (allows idle exit)
Footprint:       2324 KB
Time Since Fork: 56748s
Num samples:     65 (1-65)
Note:            1 idle work queue thread omitted

```

```

Thread 0x6b0    DispatchQueue "com.apple.main-thread"(1)    65 samples (1-65)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
65 start + 462 (dyld + 21806) [0x113e5252e] 1-65

```

65 ??? (searchpartyd + 24112) [0x10b153e30] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10b14e000 - 0x10b835fff searchpartyd (225.4.21)  
<04ADC86E-3F80-3625-A583-C567FF0EA01A> /usr/libexec/searchpartyd  
0x113e4d000 - 0x113ed0fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: secd [1597]  
UUID: EE07636A-ECA4-3EC9-8844-223B57E43DBA  
Path: /usr/libexec/secd  
Codesigning ID: com.apple.secd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2924 KB  
Time Since Fork: 56728s

Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1a81 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x106a8452e] 1-65  
65 ??? (secd + 40113) [0x101caacb1] 1-65  
65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x101ca1000 - 0x101fd8fff secd (60158.148.1)  
<EE07636A-ECA4-3EC9-8844-223B57E43DBA> /usr/libexec/secd  
0x106a7f000 - 0x106b02fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: secd [4407]  
UUID: EE07636A-ECA4-3EC9-8844-223B57E43DBA  
Path: /usr/libexec/secd  
Codesigning ID: com.apple.sec  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2032 KB

Time Since Fork: 56684s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x4afc DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x1105ba52e] 1-65  
65 ??? (secd + 40113) [0x1072b1cb1] 1-65  
65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x1072a8000 - 0x1075dffff secd (60158.148.1)  
<EE07636A-ECA4-3EC9-8844-223B57E43DBA> /usr/libexec/secd  
0x1105b5000 - 0x110638fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: secinitd [441]  
UUID: B8C8060C-353D-34A6-A734-9060F99B3DA6  
Path: /usr/libexec/secinitd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 205  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1196 KB

Time Since Fork: 56748s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x662 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x107d8e000 - ??? secinitd  
<B8C8060C-353D-34A6-A734-9060F99B3DA6> /usr/libexec/secinitd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: secinitd [579]  
UUID: B8C8060C-353D-34A6-A734-9060F99B3DA6  
Path: /usr/libexec/secinitd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1168 KB  
Time Since Fork: 56745s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xa23 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x10c7c1000 - ??? secinitd  
<B8C8060C-353D-34A6-A734-9060F99B3DA6> /usr/libexec/secinitd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: secinitd [1607]  
UUID: B8C8060C-353D-34A6-A734-9060F99B3DA6  
Path: /usr/libexec/secinitd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1748 KB  
Time Since Fork: 56728s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1add 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:  
0x102d77000 - ??? secinitd  
<B8C8060C-353D-34A6-A734-9060F99B3DA6> /usr/libexec/secinitd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel



Process: securityd [204]  
UUID: E06662C1-E56C-3DB8-9F2C-E46164E21FCB  
Path: /usr/sbin/securityd  
Codesigning ID: com.apple.securityd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 2220 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x38c DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>  
65 start + 462 (dyld + 21806) [0x11443952e] 1-65  
65 ??? (securityd + 112882) [0x1045948f2] 1-65  
65 ??? (securityd + 24564) [0x10457eff4] 1-65  
65 mach\_msg\_overwrite\_trap + 10 (libsystem\_kernel.dylib + 6534)  
[0x7ff81372d986] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10]  
1-65

Thread 0x3f3 Thread name "AuditMonitor" 65 samples (1-65) priority 31  
(base 31)  
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (securityd + 22606) [0x10457e84e] 1-65  
65 ??? (securityd + 255192) [0x1045b74d8] 1-65  
65 au\_sdev\_read\_aia + 511 (libbsm.0.dylib + 4181) [0x7ff81df92055] 1-65  
65 fgetc + 52 (libsystem\_c.dylib + 211028) [0x7ff813667854] 1-65  
65 \_\_srget + 14 (libsystem\_c.dylib + 179289) [0x7ff81365fc59] 1-65  
65 \_\_srefill1 + 24 (libsystem\_c.dylib + 61304) [0x7ff813642f78] 1-65  
65 \_\_read\_nocancel + 10 (libsystem\_kernel.dylib + 12826)  
[0x7ff81372f21a] 1-65  
\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236]  
1-65  
\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db]  
1-65  
\*65 read\_nocancel + 122 (kernel + 6777850)  
[0xfffff8000886bfa] 1-65  
\*65 ??? (kernel + 6777634) [0xfffff8000886b22] 1-65

```

*65 ??? (kernel + 3398288) [0xfffff800054da90] 1-65
*65 ??? (kernel + 3403042) [0xfffff800054ed22] 1-65
*65 spec_read + 886 (kernel + 3510934)
[0xfffff8000569296] 1-65
*65 ??? (kernel + 6198885) [0xfffff80007f9665] 1-65
*65 ??? (kernel + 6653900) [0xfffff80008687cc]
1-65
*65 lck_mtx_sleep + 110 (kernel + 543470)
[0xfffff8000294aee] 1-65
*65 thread_block_reason + 199 (kernel +
623639) [0xfffff80002a8417] 1-65
*65 ??? (kernel + 632450)
[0xfffff80002aa682] 1-65
*65 machine_switch_context + 219 (kernel
+ 1807739) [0xfffff80003c957b] 1-65

```

Thread 0x21a6de Thread name "MachServer" 65 samples (1-65) priority 31 (base 31)

```

<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (securityd + 22606) [0x10457e84e] 1-65
65 ??? (securityd + 442262) [0x1045e4f96] 1-65
65 ??? (securityd + 24564) [0x10457eff4] 1-65
65 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib + 6534)
[0x7ff81372d986] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

#### Binary Images:

```

0x104579000 - 0x104638fff securityd (60158.148.1)
<E06662C1-E56C-3DB8-9F2C-E46164E21FCB> /usr/sbin/securityd
0x114434000 - 0x1144b7fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff813634000 - 0x7ff8136bcfff libsystem_c.dylib (1507.100.9)
<E42E9D7A-03B4-340B-B61E-DCD45FD4ACC0> /usr/lib/system/libsystem_c.dylib
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff813764000 - 0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
0x7ff81df91000 - 0x7ff81dfa0fff libbsm.0.dylib (73)
<86F12E94-F238-3784-8668-6E55B80E58BB> /usr/lib/libbsm.0.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

Process: securityd\_service [1573]  
UUID: 9B5E114C-D2CE-3DA6-82D1-7EBD2FA682ED  
Path: /usr/libexec/securityd\_service  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 1464 KB  
Time Since Fork: 56729s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1a16 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), process sudden termination clean, timers tier  
3 (coalesced), IO tier 1>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x10845a000 - ??? securityd\_service  
<9B5E114C-D2CE-3DA6-82D1-7EBD2FA682ED> /usr/libexec/securityd\_service  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: ServiceRecords (Citrix Service Record Application) [1689]  
UUID: A8CCC15E-9543-3948-849E-50D532F41DAB  
Path: /usr/local/libexec/ServiceRecords.app/Contents/MacOS/ServiceRecords  
Identifier: Citrix.ServiceRecords  
Version: 3.0.0 (3.0.0.128026)  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]

UID: 502  
Footprint: 6540 KB  
Time Since Fork: 56726s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (134.0K cycles, 31.2K instructions, 4.30c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1d45 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>  
65 start + 52 (ServiceRecords + 6164) [0x100001814] 1-65  
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65  
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65  
65 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)  
[0x7ff81619d66a] 1-65  
65 \_DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65  
65 \_BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +  
188645) [0x7ff81c94b0e5] 1-65  
65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)  
[0x7ff81c94b34a] 1-65  
65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)  
[0x7ff81c94b5e6] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x236f 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65  
65 -[MacNetworkPing queueHandler:] + 105 (ServiceRecords + 93898)  
[0x100016eca] 1-65  
65 -[NSConditionLock lockWhenCondition:beforeDate:] + 91 (Foundation +  
244899) [0x7ff81459eca3] 1-65  
65 -[NSCondition waitUntilDate:] + 144 (Foundation + 235542)  
[0x7ff81459c816] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)

[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x2370 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65  
65 -[MacNetworkPing queueHandler:] + 105 (ServiceRecords + 93898)  
[0x100016eca] 1-65  
65 -[NSConditionLock lockWhenCondition:beforeDate:] + 91 (Foundation + 244899) [0x7ff81459eca3] 1-65  
65 -[NSCondition waitUntilDate:] + 144 (Foundation + 235542)  
[0x7ff81459c816] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x2371 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65  
65 read + 10 (libsystem\_kernel.dylib + 9146) [0x7ff81372e3ba] 1-65  
\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65  
\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 1-65  
\*65 read + 160 (kernel + 6777088) [0xfffff8000886900] 1-65  
\*65 ??? (kernel + 6777634) [0xfffff8000886b22] 1-65  
\*65 soreceive + 2144 (kernel + 6993888) [0xfffff80008bb7e0] 1-65  
\*65 sbwait + 211 (kernel + 7040355) [0xfffff80008c6d63] 1-65  
\*65 ??? (kernel + 6653900) [0xfffff80008687cc] 1-65  
\*65 lck\_mtx\_sleep + 110 (kernel + 543470) [0xfffff8000294aee]

1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639)  
[0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0x2372 Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 20 (base 20)  
<thread QoS utility (requested user interactive), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)

[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x242c Thread name "com.apple.NSURLConnectionLoader" 65  
samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65  
65 ??? (CFNetwork + 2398188) [0x7ff81838f7ec] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x100000000 - 0x100040fff Citrix.ServiceRecords 3.0.0  
(3.0.0.128026) <A8CCC15E-9543-3948-849E-50D532F41DAB>  
/usr/local/libexec/ServiceRecords.app/Contents/MacOS/ServiceRecords  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>

```
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7ff818146000 - 0x7ff8185d5fff com.apple.CFNetwork 1335.0.3
(1335.0.3) <E9A42D7F-04B9-3D22-ACE5-46A1C2ECACE7>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
    0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra
mework/Versions/A/HIToolbox
    *0xfffff8000210000 - 0xfffff8000c0fff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
    *0xfffff8003763000 - 0xfffff800376aff com.apple.kec.pthread 1.0 (1)
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
```

```
Process:          SettingsDaemon [943]
UUID:            C3975AD7-3A65-3542-BB54-71D1D2D41411
Path:            /Library/Application
Support/Malwarebytes/*/Engine.bundle/Contents/PlugIns/SettingsDaemon.app/Content
s/MacOS/SettingsDaemon
Identifier:       com.malwarebytes.mbam.settings.daemon
Version:         4.16 (4.16.7.4745)
Team ID:         GVZRY6KDKR
Shared Cache:    3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:    x86_64
Parent:          launchd [1]
UID:             0
Footprint:       5852 KB
Time Since Fork: 56738s
Num samples:     65 (1-65)
CPU Time:        <0.001s (292.1K cycles, 63.6K instructions, 4.59c/i)
Note:           3 idle work queue threads omitted
```

```
Thread 0x10b9    DispatchQueue "com.apple.main-thread"(1)    65 samples (1-65)
priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
65  start + 462 (dyld + 21806) [0x1090fd52e] 1-65
65  ??? (SettingsDaemon + 11401) [0x100dd1c89] 1-65
65  CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65
65  CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65  __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
65  __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
```

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Binary Images:

0x100dcf000 - 0x100e3eff  
com.malwarebytes.mbam.settings.daemon 4.16 (4.16.7.4745)  
<C3975AD7-3A65-3542-BB54-71D1D2D41411> /Library/Application  
Support/Malwarebytes/\*/Engine.bundle/Contents/PlugIns/SettingsDaemon.app/Content  
s/MacOS/SettingsDaemon  
0x1090f8000 - 0x10917bfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: sharedfilelistd [788]  
UUID: 64C7044D-E8BD-3E1B-B6A4-07D44B6C1039  
Path: /System/Library/CoreServices/sharedfilelistd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 1696 KB  
Time Since Fork: 56741s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xe53 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO  
tier 2>

65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:

0x10d064000 - ??? sharedfilelistd



```
<64C7044D-E8BD-3E1B-B6A4-07D44B6C1039>
/System/Library/CoreServices/sharedfilelistd
  0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
  0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
  *0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:          sharedfilelistd [1625]
UUID:            64C7044D-E8BD-3E1B-B6A4-07D44B6C1039
Path:           /System/Library/CoreServices/sharedfilelistd
Shared Cache:   3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:  x86_64
Parent:         launchd [1]
UID:           502
Footprint:     2332 KB
Time Since Fork: 56727s
Num samples:   65 (1-65)
Note:          1 idle work queue thread omitted
```

```
Thread 0x1ba6   65 samples (1-65)   priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO
tier 2>
  65 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65
  65 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138)
[0x7ff8137331d2] 1-65
  *65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65
```

```
Binary Images:
  0x10aefd000 -          ??? sharedfilelistd
<64C7044D-E8BD-3E1B-B6A4-07D44B6C1039>
/System/Library/CoreServices/sharedfilelistd
  0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
  0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
  *0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:          sharingd [1645]
```

UUID: 38162FC0-C403-3CAA-A5DF-A6B8678241F9  
Path: /usr/libexec/sharingd  
Codesigning ID: com.apple.sharingd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked  
Footprint: 7516 KB  
Time Since Fork: 56727s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1c28 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>  
65 start + 462 (dyld + 21806) [0x10d53f52e] 1-65  
65 main + 1902 (sharingd + 1558488) [0x1080d47d8] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1dce Thread name "com.apple.CFSocket.private" 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_select + 10 (libsystem\_kernel.dylib + 40282) [0x7ff813735d5a] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Thread 0x1f0782 Thread name "com.apple.NSURLConnectionLoader" 65  
samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65  
65 ??? (CFNetwork + 2398188) [0x7ff81838f7ec] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f07e4 Thread name "com.apple.CFStream.LegacyThread" 65  
samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_legacyStreamRunLoop\_workThread + 249 (CoreFoundation + 1024622)  
[0x7ff8138ab26e] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x107f58000 - 0x1082c3fff sharingd (1783.1)  
<38162FC0-C403-3CAA-A5DF-A6B8678241F9> /usr/libexec/sharingd  
0x10d53a000 - 0x10d5bdfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_thread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_thread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff818146000 - 0x7ff8185d5fff com.apple.CFNetwork 1335.0.3  
(1335.0.3) <E9A42D7F-04B9-3D22-ACE5-46A1C2ECACE7>  
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: silhouette [2149] [unique pid 101719]  
UUID: C370324F-19C6-38D1-A6E3-0AF744D91404  
Path: /usr/libexec/silhouette  
Codesigning ID: com.apple.silhouette  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1520 KB  
Time Since Fork: 45603s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x65c75 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested background), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x116a0152e] 1-65  
65 ??? (silhouette + 28359) [0x1077d0ec7] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Binary Images:  
0x1077ca000 - 0x1077ddfff silhouette (25)  
<C370324F-19C6-38D1-A6E3-0AF744D91404> /usr/libexec/silhouette

0x1169fc000 - 0x116a7fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: siriactionsd [1613]  
UUID: 344C9B2B-6029-31D7-A200-6C43252364B7  
Path:  
/System/Library/PrivateFrameworks/VoiceShortcuts.framework/Versions/A/Support/siriactionsd  
Codesigning ID: com.apple.siriactionsd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2780 KB  
Time Since Fork: 56728s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1af7 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x11550652e] 1-65  
65 ??? (siriactionsd + 14177) [0x1088bc761] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)

[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Binary Images:

0x1088b9000 - 0x1088c4fff siriactionsd (1146.16)  
<344C9B2B-6029-31D7-A200-6C43252364B7>  
/System/Library/PrivateFrameworks/VoiceShortcuts.framework/Versions/A/Support/siriactionsd  
0x115501000 - 0x115584fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: siriinferred [1199]  
UUID: 849026A8-1DC2-385F-9D0B-91C71DF66873  
Path:  
/System/Library/PrivateFrameworks/SiriInference.framework/Support/siriinferred  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1416 KB  
Time Since Fork: 56735s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1482 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:  
0x106fd0000 - ??? siriinferred  
<849026A8-1DC2-385F-9D0B-91C71DF66873>  
/System/Library/PrivateFrameworks/SiriInference.framework/Support/siriinferred  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: siriknowledged [1636]  
UUID: 0EFE5224-71E6-366C-8995-BA00E79A347B  
Path: /usr/libexec/siriknowledged  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2672 KB  
Time Since Fork: 56727s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x405c 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:  
0x10ad05000 - ??? siriknowledged  
<0EFE5224-71E6-366C-8995-BA00E79A347B> /usr/libexec/siriknowledged  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: sleep [67455] [unique pid 564687]  
UUID: E0FF8B60-F3FD-3866-A65B-726773A6D88F  
Path: /bin/sleep  
Codesigning ID: com.apple.sleep  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: bash [48970] [unique pid 546209]  
Responsible: bash [48970] [unique pid 546209]  
UID: 0  
Footprint: 364 KB  
Time Since Fork: 3s  
Num samples: 65 (1-65)

Thread 0x21c0c4 DispatchQueue 140704553109720 65 samples (1-65)  
priority 20 (base 20)  
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>  
65 start + 462 (dyld + 21806) [0x10e2d352e] 1-65  
65 ??? (sleep + 15765) [0x10cd94d95] 1-65  
65 \_\_semwait\_signal + 10 (libsystem\_kernel.dylib + 17086) [0x7ff8137302be]  
1-65  
\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Binary Images:  
0x10cd91000 - 0x10cd9cfff sleep (240.100.15)  
<E0FF8B60-F3FD-3866-A65B-726773A6D88F> /bin/sleep  
0x10e2ce000 - 0x10e351fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: sleep [67469] [unique pid 564701]  
UUID: E0FF8B60-F3FD-3866-A65B-726773A6D88F  
Path: /bin/sleep  
Codesigning ID: com.apple.sleep  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: bash [1691]  
Responsible: bash [1691]



UID: 502  
Footprint: 364 KB  
Time Since Fork: 2s  
Num samples: 65 (1-65)

Thread 0x21c0e2 DispatchQueue 140704553109720 65 samples (1-65)  
priority 20 (base 20)  
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>  
65 start + 462 (dyld + 21806) [0x11a48352e] 1-65  
65 ??? (sleep + 15765) [0x10f140d95] 1-65  
65 \_\_semwait\_signal + 10 (libsystem\_kernel.dylib + 17086) [0x7ff8137302be]  
1-65  
\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Binary Images:  
0x10f13d000 - 0x10f148fff sleep (240.100.15)  
<E0FF8B60-F3FD-3866-A65B-726773A6D88F> /bin/sleep  
0x11a47e000 - 0x11a501fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: smd [1323]  
UUID: DB031580-AA46-3F39-B29D-EC334CB60041  
Path: /usr/libexec/smd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 744 KB  
Time Since Fork: 56734s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1629 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_\_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65

\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x10c80a000 - ??? smd  
<DB031580-AA46-3F39-B29D-EC334CB60041> /usr/libexec/smd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: sociallayerd [67442]  
UUID: F36E2B4E-5148-3FF2-909A-3E2A5AFDE669  
Path:  
/System/Library/PrivateFrameworks/SocialLayer.framework/sociallayerd.app/Contents/  
MacOS/sociallayerd  
Identifier: com.apple.sociallayerd  
Version: 1.0 (1)  
Build Version: 610  
Project Name: SocialServices  
Source Version: 40080071000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1716 KB  
Time Since Fork: 49469s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x43c6d DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x10e72f52e] 1-65  
65 ??? (sociallayerd + 7504) [0x10b1e8d50] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)

[0x7ff81382e014] 1-65  
    65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
    65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
    65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
    \*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

    0x10b1e7000 - 0x10b1f2fff com.apple.sociallayerd 1.0 (1)  
<F36E2B4E-5148-3FF2-909A-3E2A5AFDE669>  
/System/Library/PrivateFrameworks/SocialLayer.framework/sociallayerd.app/Contents/  
MacOS/sociallayerd  
    0x10e72a000 - 0x10e7adfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
    0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
    0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
    0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
    \*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: softwareupdated [176]  
UUID: DFA89484-915B-30DE-99FD-4FF3E33CCF19  
Path:  
/System/Library/PrivateFrameworks/MobileSoftwareUpdate.framework/Support/softwareupdated  
Codesigning ID: com.apple.mobile.softwareupdated  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 200  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1776 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x43d DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x11398652e] 1-65  
65 ??? (softwareupdated + 50830) [0x10684268e] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x106836000 - 0x106975fff softwareupdated (1396.140.2)  
<DFA89484-915B-30DE-99FD-4FF3E33CCF19>  
/System/Library/PrivateFrameworks/MobileSoftwareUpdate.framework/Support/software  
updated  
0x113981000 - 0x113a04fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: softwareupdated [460]  
UUID: CBA1F46F-9DD7-3F55-9C83-C01358563492  
Path: /System/Library/CoreServices/Software  
Update.app/Contents/Resources/softwareupdated  
Codesigning ID: com.apple.softwareupdated  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Footprint: 71.59 MB  
Time Since Fork: 56747s

Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x6fa DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x118f7652e] 1-65  
65 ??? (softwareupdated + 14520) [0x109d208b8] 1-65  
65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020) [0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x8971 Thread name "com.apple.NSURLConnectionLoader" 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65  
65 ??? (CFNetwork + 2398188) [0x7ff81838f7ec] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020) [0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x8ac5 Thread name "LocalStorage" 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested user initiated), thread darwinbg, process darwinbg, IO tier 2>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

```

65 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 17961)
[0x7ff82c3ec629] 1-65
65 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 246
(JavaScriptCore + 1970950) [0x7ff82c5c9306] 1-65
65 WebCore::StorageThread::threadEntryPoint() + 245 (WebKitLegacy +
395221) [0x7ff82a74e7d5] 1-65
65 bool WTF::Condition::waitUntilUnchecked<WTF::Lock>(WTF::Lock&,
WTF::TimeWithDynamicClockType const&) + 154 (WebKitLegacy + 381034)
[0x7ff82a74b06a] 1-65
65 WTF::ParkingLot::parkConditionallyImpl(void const*,
WTF::ScopedLambda<bool ()> const&, WTF::ScopedLambda<void ()> const&,
WTF::TimeWithDynamicClockType const&) + 2416 (JavaScriptCore + 1851168)
[0x7ff82c5abf20] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d]
1-65

```

#### Binary Images:

```

0x109d1d000 - 0x109d28fff softwareupdated (1519.140.2)
<CBA1F46F-9DD7-3F55-9C83-C01358563492>
/System/Library/CoreServices/Software
Update.app/Contents/Resources/softwareupdated
0x118f71000 - 0x118ff4fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff813764000 - 0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff818146000 - 0x7ff8185d5fff com.apple.CFNetwork 1335.0.3
(1335.0.3) <E9A42D7F-04B9-3D22-ACE5-46A1C2ECACE7>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
0x7ff82a6ee000 - 0x7ff82a89dfff com.apple.WebKitLegacy 17613
(17613.3.9.1.16) <C24AEDC9-F310-3347-8CD7-DEE97058717B>
/System/Library/Frameworks/WebKit.framework/Versions/A/Frameworks/WebKitLegacy
.framework/Versions/A/WebKitLegacy
0x7ff82c3e8000 - 0x7ff82d9fbfff com.apple.JavaScriptCore 17613
(17613.3.9.1.16) <3B6788E4-14AB-3A85-B507-2EC9495C9E76>

```

```
/System/Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
*0xffffffff8003763000 - 0xffffffff800376afff com.apple.kec.pthread 1.0 (1)
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
```

```
Process:      SoftwareUpdateNotificationManager [6914]
UUID:        40F5E736-F0DB-3474-91DC-70F6DE5BC779
Path:        /System/Library/PrivateFrameworks/SoftwareUpdate.framework/Versions/A/Resources/
SoftwareUpdateNotificationManager.app/Contents/MacOS/SoftwareUpdateNotification
Manager
Identifier:   com.apple.SoftwareUpdateNotificationManager
Version:     1.0 (1)
Build Version: 16
Project Name: SoftwareUpdate_binaries
Source Version: 1519140002000000
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      launchd [1]
UID:        502
Sudden Term: Tracked (allows idle exit)
Footprint:   25.31 MB
Time Since Fork: 56647s
Num samples: 65 (1-65)
Note:       1 idle work queue thread omitted
```

```
Thread 0x72e3   DispatchQueue "com.apple.main-thread"(1)   65 samples (1-65)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
65  start + 462 (dyld + 21806) [0x115fac52e] 1-65
65  ??? (SoftwareUpdateNotificationManager + 52462) [0x10f2a3cee] 1-65
65  NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65
65  -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65
65  -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff81619d66a] 1-65
65  _DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65
65  _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox
+ 188645) [0x7ff81c94b0e5] 1-65
65  ReceiveNextEventCommon + 594 (HIToolbox + 189258)
[0x7ff81c94b34a] 1-65
65  RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)
```

[0x7ff81c94b5e6] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x730d Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 37 (base 37)

<thread QoS user initiated (requested user interactive), process sudden termination  
clean, IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10f297000 - 0x10f2dafff  
com.apple.SoftwareUpdateNotificationManager 1.0 (1)  
<40F5E736-F0DB-3474-91DC-70F6DE5BC779>  
/System/Library/PrivateFrameworks/SoftwareUpdate.framework/Versions/A/Resources/  
SoftwareUpdateNotificationManager.app/Contents/MacOS/SoftwareUpdateNotification  
Manager  
0x115fa7000 - 0x11602afff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)



<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra  
mework/Versions/A/HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: SonicWall Mobile Connect [9154]  
UUID: 4BBC6B8D-9682-305A-9800-64FCC2AF625C  
Path: /Applications/SonicWall Mobile  
Connect.app/Contents/MacOS/SonicWall Mobile Connect  
Identifier: com.sonicwall.SonicWALL-Mobile-Connect  
Version: 5.0.10 (5053)  
Team ID: 3KRRBEHHYE  
App Item ID: 822514576  
App External ID: 848816497  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Footprint: 22.63 MB  
Time Since Fork: 56420s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (92.2K cycles, 9.3K instructions, 9.91c/i)  
Note: 1 idle work queue thread omitted

Thread 0xa012 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS user interactive (requested user interactive), process suppressed, timers  
tier 4 (throttled), IO tier 2>  
65 start + 462 (dyld + 21806) [0x111f1152e] 1-65  
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65  
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65  
65 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)  
[0x7ff81619d66a] 1-65  
65 \_DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65  
65 \_BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +  
188645) [0x7ff81c94b0e5] 1-65

65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)  
[0x7ff81c94b34a] 1-65  
65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)  
[0x7ff81c94b5e6] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0xa02c 65 samples (1-65) priority 4 (base 4)  
<thread QoS default (requested default), process suppressed, timers tier 4 (throttled),  
IO tier 2>

65 runtime.mcall + 91 (MCKit + 1717627) [0x10807657b] 1-65  
65 runtime.park\_m + 157 (MCKit + 1546013) [0x10804c71d] 1-65  
65 runtime.schedule + 727 (MCKit + 1544599) [0x10804c197] 1-65  
65 runtime.findrunable + 1838 (MCKit + 1539662) [0x10804ae4e] 1-65  
65 runtime.stopm + 146 (MCKit + 1534226) [0x108049912] 1-65  
65 runtime.mPark + 57 (MCKit + 1528441) [0x108048279] 1-65  
65 runtime.notesleep + 219 (MCKit + 1336283) [0x1080193db] 1-65  
65 runtime.semasleep + 141 (MCKit + 1490701) [0x10803ef0d] 1-65  
65 <patched truncated backtrace> 1-65  
65 runtime.pthread\_cond\_wait + 57 (MCKit + 1638553)  
[0x108063099] 1-65  
65 runtime.asmcgocall + 173 (MCKit + 1724557) [0x10807808d]  
1-65  
65 runtime.pthread\_cond\_wait\_trampoline + 16 (MCKit +  
1732880) [0x10807a110] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-65

Thread 0xa02d 65 samples (1-65) priority 4 (base 4) cpu time <0.001s  
(92.2K cycles, 9.3K instructions, 9.91c/i)  
<thread QoS default (requested default), process suppressed, timers tier 4 (throttled),  
IO tier 2>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 crosscall\_amd64 + 12 (MCKit + 2542075) [0x10813f9fb] 1-65  
65 runtime.mstart + 102 (MCKit + 1527974) [0x1080480a6] 1-65

```

65 runtime.mstart1 + 200 (MCKit + 1528200) [0x108048188] 1-65
65 runtime.sysmon + 185 (MCKit + 1563929) [0x108050d19] 1-65
65 runtime.usleep + 49 (MCKit + 1636945) [0x108062a51] 1-65
65 <patched truncated backtrace> 1-65
65 runtime.asmcgocall + 173 (MCKit + 1724557) [0x10807808d]
1-65
41 runtime.pthread_cond_timedwait_relative_np_trampoline + 20
(MCKit + 1732916) [0x10807a134] 1-41
41 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-41
*41 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 1-41
24 runtime.usleep_trampoline + 11 (MCKit + 1732235)
[0x108079e8b] 42-65
24 usleep + 53 (libsystem_c.dylib + 67481) [0x7ff813644799]
42-65
24 __semwait_signal + 10 (libsystem_kernel.dylib + 17086)
[0x7ff8137302be] 42-65
*24 ??? (kernel + 688784) [0xfffff80002b8290] 42-65

```

Thread 0xa02e 65 samples (1-65) priority 4 (base 4)  
 <thread QoS default (requested default), process suppressed, timers tier 4 (throttled),  
 IO tier 2>

```

65 runtime.mcall + 91 (MCKit + 1717627) [0x10807657b] 1-65
65 runtime.park_m + 157 (MCKit + 1546013) [0x10804c71d] 1-65
65 runtime.schedule + 1164 (MCKit + 1545036) [0x10804c34c] 1-65
65 runtime.stoplockedm + 110 (MCKit + 1536302) [0x10804a12e] 1-65
65 runtime.mPark + 57 (MCKit + 1528441) [0x108048279] 1-65
65 runtime.notesleep + 219 (MCKit + 1336283) [0x1080193db] 1-65
65 runtime.semasleep + 141 (MCKit + 1490701) [0x10803ef0d] 1-65
65 runtime.pthread_cond_wait + 57 (MCKit + 1638553) [0x108063099]
1-65
65 <patched truncated backtrace> 1-65
65 runtime.asmcgocall + 173 (MCKit + 1724557) [0x10807808d]
1-65
65 runtime.pthread_cond_wait_trampoline + 16 (MCKit +
1732880) [0x10807a110] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 1-65

```

Thread 0xa02f 65 samples (1-65) priority 4 (base 4)  
 <thread QoS default (requested default), process suppressed, timers tier 4 (throttled),  
 IO tier 2>

```

65 runtime.mcall + 91 (MCKit + 1717627) [0x10807657b] 1-65

```

65 runtime.park\_m + 157 (MCKit + 1546013) [0x10804c71d] 1-65  
65 runtime.schedule + 727 (MCKit + 1544599) [0x10804c197] 1-65  
65 runtime.findrunnable + 1838 (MCKit + 1539662) [0x10804ae4e] 1-65  
65 runtime.stopm + 146 (MCKit + 1534226) [0x108049912] 1-65  
65 runtime.mPark + 57 (MCKit + 1528441) [0x108048279] 1-65  
65 runtime.notesleep + 219 (MCKit + 1336283) [0x1080193db] 1-65  
65 runtime.sem asleep + 141 (MCKit + 1490701) [0x10803ef0d] 1-65  
65 runtime.pthread\_cond\_wait + 57 (MCKit + 1638553)  
[0x108063099] 1-65  
65 <patched truncated backtrace> 1-65  
65 runtime.asmcgocall + 173 (MCKit + 1724557) [0x10807808d]  
1-65  
65 runtime.pthread\_cond\_wait\_trampoline + 16 (MCKit +  
1732880) [0x10807a110] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893)  
[0xfffff800376819d] 1-65

Thread 0xa030 65 samples (1-65) priority 4 (base 4)  
<thread QoS default (requested default), process suppressed, timers tier 4 (throttled),  
IO tier 2>

65 runtime.asmcgocall + 112 (MCKit + 1724496) [0x108078050] 1-65  
65 read + 10 (libsystem\_kernel.dylib + 9146) [0x7ff81372e3ba] 1-65  
\*65 hnd\_l\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65  
\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 1-65  
\*65 read + 160 (kernel + 6777088) [0xfffff8000886900] 1-65  
\*65 ??? (kernel + 6777634) [0xfffff8000886b22] 1-65  
\*65 ??? (kernel + 6796831) [0xfffff8000886b1f] 1-65  
\*65 ??? (kernel + 6653900) [0xfffff80008687cc] 1-65  
\*65 lck\_mtx\_sleep + 110 (kernel + 543470) [0xfffff8000294aee] 1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639)  
[0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0xa031 65 samples (1-65) priority 4 (base 4)  
<thread QoS default (requested default), process suppressed, timers tier 4 (throttled),  
IO tier 2>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 crosscall\_amd64 + 12 (MCKit + 2542075) [0x10813f9fb] 1-65  
65 runtime.mstart + 102 (MCKit + 1527974) [0x1080480a6] 1-65  
65 runtime.mstart1 + 200 (MCKit + 1528200) [0x108048188] 1-65  
65 runtime.templateThread + 250 (MCKit + 1534042) [0x10804985a] 1-65

```
65 runtime.notesleep + 219 (MCKit + 1336283) [0x1080193db] 1-65
65 runtime.semasleep + 141 (MCKit + 1490701) [0x10803ef0d] 1-65
65 <patched truncated backtrace> 1-65
65 runtime.pthread_cond_wait + 57 (MCKit + 1638553)
[0x108063099] 1-65
65 runtime.asmcgocall + 173 (MCKit + 1724557) [0x10807808d]
1-65
65 runtime.pthread_cond_wait_trampoline + 16 (MCKit +
1732880) [0x10807a110] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 1-65
```

Thread 0xa034 65 samples (1-65) priority 4 (base 4)  
<thread QoS default (requested default), process suppressed, timers tier 4 (throttled), IO tier 2>

```
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 crosscall_amd64 + 12 (MCKit + 2542075) [0x10813f9fb] 1-65
65 runtime.mstart + 102 (MCKit + 1527974) [0x1080480a6] 1-65
65 runtime.mstart1 + 147 (MCKit + 1528147) [0x108048153] 1-65
65 runtime.schedule + 727 (MCKit + 1544599) [0x10804c197] 1-65
65 runtime.findrunnable + 1838 (MCKit + 1539662) [0x10804ae4e] 1-65
65 runtime.stopm + 146 (MCKit + 1534226) [0x108049912] 1-65
65 runtime.mPark + 57 (MCKit + 1528441) [0x108048279] 1-65
65 runtime.notesleep + 219 (MCKit + 1336283) [0x1080193db]
1-65
65 runtime.semasleep + 141 (MCKit + 1490701) [0x10803ef0d]
1-65
65 runtime.pthread_cond_wait + 57 (MCKit + 1638553)
[0x108063099] 1-65
65 <patched truncated backtrace> 1-65
65 runtime.asmcgocall + 173 (MCKit + 1724557)
[0x10807808d] 1-65
65 runtime.pthread_cond_wait_trampoline + 16 (MCKit +
1732880) [0x10807a110] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib +
17386) [0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376819d] 1-65
```

Thread 0xa057 Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS user interactive (requested user interactive), process suppressed, timers tier 4 (throttled), IO tier 2>

```
65 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 _NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65
```

```
Thread 0xa0ea Thread name "com.apple.NSURLConnectionLoader" 65
samples (1-65) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 4 (throttled),
IO tier 2>
```

```
65 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65
65 ??? (CFNetwork + 2398188) [0x7ff81838f7ec] 1-65
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65
```

#### Binary Images:

```
0x106df1000 - ???
com.sonicwall.SonicWALL-Mobile-Connect 5.0.10 (5053)
<4BBC6B8D-9682-305A-9800-64FCC2AF625C> /Applications/SonicWall Mobile
Connect.app/Contents/MacOS/SonicWall Mobile Connect
0x107ed3000 - 0x1085befff com.sonicwall.eng.MCKit 5.0.10 (5053)
<1A3F63E4-502F-3F96-836B-123D375C9BDD> /Applications/SonicWall Mobile
Connect.app/Contents/Frameworks/MCKit.framework/Versions/A/MCKit
0x111f0c000 - 0x111f8ffff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff813634000 - 0x7ff8136bcfff libsystem_c.dylib (1507.100.9)
<E42E9D7A-03B4-340B-B61E-DCD45FD4ACC0> /usr/lib/system/libsystem_c.dylib
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
```

```

<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    0x7ff813764000 -    0x7ff81376ffff  libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
    0x7ff8137b1000 -    0x7ff813cb1fff  com.apple.CoreFoundation 6.9 (1866)
<BDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff814563000 -    0x7ff81491ffff  com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7ff816160000 -    0x7ff816feffff  com.apple.AppKit 6.9 (2113.60.148)
<06015263-62AC-3B08-A298-DC835C18452A>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7ff818146000 -    0x7ff8185d5fff  com.apple.CFNetwork 1335.0.3
(1335.0.3)      <E9A42D7F-04B9-3D22-ACE5-46A1C2ECACE7>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
    0x7ff81c91d000 -    0x7ff81cc10fff  com.apple.HIToolbox 2.1.1 (1114.1)
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra
mework/Versions/A/HIToolbox
    *0xfffff8000210000 - 0xfffff8000c0ffff  kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
    *0xfffff8003763000 - 0xfffff800376afff  com.apple.kec.pthread 1.0 (1)
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

```

```

Process:      spindump [1828]
UUID:        6B46B856-9D8C-3A6F-A2F6-1F5D95825201
Path:        /usr/sbin/spindump
Codesigning ID:  com.apple.spindump
Shared Cache:  3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      launchd [1]
UID:        0
Sudden Term: Tracked (allows idle exit)
Footprint:   4468 KB -> 4720 KB (+252 KB) (max 5796 KB at time index 3)
Pageins:     8 pages
Time Since Fork: 56717s
Num samples: 65 (1-65)
CPU Time:    1.081s (3.2G cycles, 3.3G instructions, 0.96c/i)
Note:       4 idle work queue threads omitted

```

```

Thread 0x2321    65 samples (1-65)    priority 31 (base 31)

```

<thread QoS default (requested default), process sudden termination dirty, IO tier 0>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Thread 0x21c0ed 65 samples (1-65) priority 63 (base 63) cpu time 0.356s  
(489.8M cycles, 356.0M instructions, 1.38c/i)  
<process sudden termination dirty, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (spindump + 589544) [0x101463ee8] 1-65  
65 ??? (spindump + 583924) [0x1014628f4] 1-65  
65 \_\_stack\_snapshot\_with\_config + 10 (libsystem\_kernel.dylib + 153202)  
[0x7ff813751672] 1-65  
\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65  
\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 1-65  
\*65 stack\_snapshot\_with\_config + 212 (kernel + 6760180)  
[0xfffff80008826f4] 1-65  
\*65 kern\_stack\_snapshot\_internal + 1465 (kernel + 209257)  
[0xfffff8000243169] 1-65  
\*65 DebuggerTrapWithState + 173 (kernel + 459133)  
[0xfffff800028017d] (running) 1-65

Thread 0x21c0ee DispatchQueue "com.apple.spindump.stackshot\_parsing"(1463)  
2 samples (2-3) priority 37-46 (base 37) cpu time 0.177s (630.9M cycles, 638.1M  
instructions, 0.99c/i)  
<DispatchQueue not seen for 1 sample, thread QoS user initiated (requested user  
initiated), process sudden termination dirty, IO tier 0, priority 46 (37)>  
2 start\_wqthread + 15 (libsystem\_pthread.dylib + 8023) [0x7ff813765f57] 2-3  
2 \_pthread\_wqthread + 326 (libsystem\_pthread.dylib + 12240) [0x7ff813766fd0]  
2-3  
2 \_dispatch\_workloop\_worker\_thread + 753 (libdispatch.dylib + 81646)  
[0x7ff8135c3eee] 2-3  
2 \_dispatch\_lane\_invoke + 417 (libdispatch.dylib + 40496) [0x7ff8135b9e30]  
2-3  
2 \_dispatch\_lane\_serial\_drain + 955 (libdispatch.dylib + 37938)  
[0x7ff8135b9432] 2-3  
2 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 13079) [0x7ff8135b3317]  
2-3  
2 \_dispatch\_call\_block\_and\_release + 12 (libdispatch.dylib + 8396)  
[0x7ff8135b20cc] 2-3  
1 ??? (spindump + 607903) [0x10146869f] 2  
1 -[SASampleStore  
addKCDataStackshots:createSeparateSamplePerStackshot:] + 532 (SampleAnalysis +  
96354) [0x7ff9278a6862] 2



```

1 -[SASampleStore
_addKCDataStackshot:timestamp:sampleIndex:shouldSkipSampleOut:backfillKPerf:add
StaticInfoOnly:] + 36187 (SampleAnalysis + 133166) [0x7ff9278af82e] 2
1 -[SATask
gatherLoadInfoFromLiveProcessWithDataGatheringOptions:] + 109 (SampleAnalysis +
753520) [0x7ff927946f70] 2
1 CreateSymbolicatorForLiveProcess + 360 (SampleAnalysis
+ 44427) [0x7ff927899d8b] 2
1
_createSymbolicatorWithMachKernelExcludingSearchPathsFlagsAndNotification(char
const**, unsigned long, unsigned int, void (unsigned int, _CSNotificationData)
block_pointer) + 2044 (CoreSymbolication + 574569) [0x7ff826f03469] 2
1 -[__NSDictionaryM __apply:context:] + 112
(CoreFoundation + 251365) [0x7ff8137ee5e5] 2
1 access + 10 (libsystem_kernel.dylib + 8742)
[0x7ff81372e226] 2
*1 hndl_unix_scall64 + 22 (kernel + 66102)
[0xfffff8000220236] 2
*1 unix_syscall64 + 507 (kernel + 7836635)
[0xfffff80009893db] 2
*1 ??? (kernel + 3317589) [0xfffff8000539f55] 2
*1 ??? (kernel + 3293705) [0xfffff8000534209] 2
*1 namei + 2563 (kernel + 3175043)
[0xfffff8000517283] 2
*1 lookup + 788 (kernel + 3180212)
[0xfffff80005186b4] 2
*1 apfs_vnop_lookup + 1224 (apfs +
340810) [0xfffff800355a34a] 2
*1 apfs_load_inode_internal + 576 (apfs
+ 280507) [0xfffff800354b7bb] 2
*1 fs_get_inode_with_hint + 123 (apfs +
743952) [0xfffff80035bca10] 2
*1 iterate_raw_jobfs_with_hint + 343
(apfs + 746284) [0xfffff80035bd32c] 2
*1 bt_iterator_init_with_hint + 253
(apfs + 1052560) [0xfffff8003607f90] 2
*1 _bt_lookup_variant + 861 (apfs
+ 1050807) [0xfffff80036078b7] 2
*1 btree_node_get + 118 (apfs
+ 1007331) [0xfffff80035fcee3] 2
*1 btree_node_get_internal +
419 (apfs + 1007765) [0xfffff80035fd095] 2
*1 obj_get + 1901 (apfs +
1174573) [0xfffff8003625c2d] 2
*1 obj_read + 362 (apfs +
1178060) [0xfffff80036269cc] 2

```

```

*1 vnode_dev_read +
21 (apfs + 17762) [0xfffff800350b562] 2
*1 _vnode_dev_read
+ 692 (apfs + 22656) [0xfffff800350c880] 2
*1 buf_biowait +
133 (kernel + 3090837) [0xfffff8000502995] 2
*1 ??? (kernel +
6653900) [0xfffff80008687cc] 2
*1
lck_mtx_sleep + 110 (kernel + 543470) [0xfffff8000294aee] 2
*1
thread_block_reason + 199 (kernel + 623639) [0xfffff80002a8417] 2
*1 ???
(kernel + 632450) [0xfffff80002aa682] 2
*1
machine_switch_context + 219 (kernel + 1807739) [0xfffff80003c957b] 2
<thread QoS user initiated (requested user interactive, requested override user
interactive), priority 37 (37)>
1 ??? (spindump + 608142) [0x10146878e] 3
1 -[SASampleStore cacheLoadInfoForProcess:] + 116
(SampleAnalysis + 75332) [0x7ff9278a1644] 3
1 -[SATask
gatherLoadInfoFromLiveProcessWithDataGatheringOptions:] + 109 (SampleAnalysis +
753520) [0x7ff927946f70] 3
1 CreateSymbolicatorForLiveProcess + 325 (SampleAnalysis +
44392) [0x7ff927899d68] 3
1 _dispatch_block_invoke_direct + 241 (libdispatch.dylib +
25299) [0x7ff8135b62d3] 3
1 _dispatch_client_callout + 8 (libdispatch.dylib + 13079)
[0x7ff8135b3317] 3
1 __CreateSymbolicatorForLiveProcess_block_invoke_2 +
22 (SampleAnalysis + 44725) [0x7ff927899eb5] 3
1 CSSymbolicatorCreateWithPidFlagsAndNotification +
48 (CoreSymbolication + 567921) [0x7ff826f01a71] 3
1 CSCppMachTask::CSCppMachTask(int) + 61
(CoreSymbolication + 628383) [0x7ff826f1069f] 3
1 CSCppMachTask::initialize() + 142
(CoreSymbolication + 5434) [0x7ff826e7853a] 3
1 CSCppMachTask::refresh_process_info() + 58
(CoreSymbolication + 628604) [0x7ff826f1077c] 3
1 _dyld_process_info_create + 251 (libdyld.dylib
+ 30441) [0x7ff8137776e9] 3
1 withRemoteBuffer(unsigned int, unsigned
long long, unsigned long, bool, int*, void (void*, unsigned long) block_pointer) + 84
(libdyld.dylib + 28349) [0x7ff813776ebd] 3

```

\_\_dyld\_process\_info\_create\_block\_invoke + 46 (libdyld.dylib + 30572)  
[0x7ff8137776c] 3

1

std::\_\_1::unique\_ptr<dyld\_process\_info\_base, dyld\_process\_info\_deleter>  
dyld\_process\_info\_base::make<dyld\_all\_image\_infos\_64,  
dyld\_image\_info\_64>(unsigned int, dyld\_all\_image\_infos\_64 const&, unsigned long  
long, int\*) + 275 (libdyld.dylib + 31485) [0x7ff813777afd] 3  
1 withRemoteBuffer(unsigned int,  
unsigned long long, unsigned long, bool, int\*, void (void\*, unsigned long) block\_pointer)  
+ 84 (libdyld.dylib + 28349) [0x7ff813776ebd] 3

1 invocation function for block in

std::\_\_1::unique\_ptr<dyld\_process\_info\_base, dyld\_process\_info\_deleter>  
dyld\_process\_info\_base::make<dyld\_all\_image\_infos\_64,  
dyld\_image\_info\_64>(unsigned int, dyld\_all\_image\_infos\_64 const&, unsigned long  
long, int\*) + 817 (libdyld.dylib + 37058) [0x7ff8137790c2] 3

1

dyld\_process\_info\_base::addImage(unsigned int, bool, unsigned long long, unsigned  
long long, char const\*) + 165 (libdyld.dylib + 28835) [0x7ff8137770a3] 3

1

dyld\_process\_info\_base::addInfoFromRemoteLoadCommands(unsigned int, unsigned  
long long) + 321 (libdyld.dylib + 29545) [0x7ff813777369] 3

1 withRemoteBuffer(unsigned

int, unsigned long long, unsigned long, bool, int\*, void (void\*, unsigned long)  
block\_pointer) + 54 (libdyld.dylib + 28319) [0x7ff813776e9f] 3

1

RemoteBuffer::create(unsigned int, unsigned long long, unsigned long, bool) + 42  
(libdyld.dylib + 27922) [0x7ff813776d12] 3

1

RemoteBuffer::map(unsigned int, unsigned long long, unsigned long) + 106  
(libdyld.dylib + 28134) [0x7ff813776de6] 3

1 mach\_vm\_remap\_new +

71 (libsystem\_kernel.dylib + 83534) [0x7ff81374064e] 3

1

\_kernelrpc\_mach\_vm\_remap\_new + 188 (libsystem\_kernel.dylib + 116983)  
[0x7ff8137488f7] 3

1 mach\_msg\_trap +

10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 3

\*1

hndl\_mach\_scall64 + 22 (kernel + 66134) [0xfffff8000220256] 3

\*1

mach\_call\_munger64 + 490 (kernel + 1716394) [0xfffff80003b30aa] 3

\*1

mach\_msg\_overwrite\_trap + 713 (kernel + 397801) [0xfffff80002711e9] 3

\*1

ipc\_kmsg\_send + 1103 (kernel + 305567) [0xfffff800025a99f] 3

\*1

hook\_proc\_check\_migroutine\_invoke + 48 (Sandbox + 77798) [0xfffff80034aefe6] 3  
\*1  
kauth\_cred\_proc\_ref + 1 (kernel + 6341057) [0xfffff800081c1c1] (running) 3

Binary Images:

0x1013d4000 - 0x1014dbfff spindump (310.1)  
<6B46B856-9D8C-3A6F-A2F6-1F5D95825201> /usr/sbin/spindump  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff813770000 - 0x7ff81377bfff libdyld.dylib (960)  
<64C284B3-231B-391D-845C-A285DFA305CD> /usr/lib/system/libdyld.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff826e77000 - 0x7ff826f4cfff com.apple.CoreSymbolication 13.3  
(64552.31) <4176BFBC-6702-38D5-A6A0-4E975E539FF2>  
/System/Library/PrivateFrameworks/CoreSymbolication.framework/Versions/A/CoreSy  
mbolication  
0x7ff92788f000 - 0x7ff927989fff com.apple.SampleAnalysis 1.0 (302.4)  
<3FFCAF9B-8902-33A0-ADF3-E3066008D435>  
/System/Library/PrivateFrameworks/SampleAnalysis.framework/Versions/A/SampleAnal  
ysis  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel  
\*0xfffff800349c000 - 0xfffff8003506fff com.apple.security.sandbox 300.0 (300.0)  
<662DF9D2-E03E-3809-A814-152397B6C793>  
/System/Library/Extensions/Sandbox.kext/Contents/MacOS/Sandbox  
\*0xfffff8003507000 - 0xfffff8003698fff com.apple.filesystems.apfs 1934.141.2  
(1934.141.2) <7BE1A42C-8498-3552-889B-B576BD16C310>  
/System/Library/Extensions/apfs.kext/Contents/MacOS/apfs

Process: spindump\_agent [1831]  
UUID: F4C97A8C-421B-3798-871F-B8A374A8D458  
Path: /usr/libexec/spindump\_agent  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502

Sudden Term: Tracked (allows idle exit)  
Footprint: 1852 KB  
Time Since Fork: 56717s  
Num samples: 65 (1-65)  
CPU Time: 0.019s (68.7M cycles, 34.1M instructions, 2.01c/i)  
Note: 1 idle work queue thread omitted

Thread 0x2331 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, process unclamped, IO tier 0>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x1033b6000 - ??? spindump\_agent  
<F4C97A8C-421B-3798-871F-B8A374A8D458> /usr/libexec/spindump\_agent  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: Splashtop Streamer [1675]  
UUID: 40056E4C-D98B-3F46-9F17-CE20D6295594  
Path: /Applications/Splashtop Streamer.app/Contents/MacOS/Splashtop Streamer  
Identifier: com.splashtop.Splashtop-Streamer  
Version: 3.5.2.0 (3.5.2.0)  
Team ID: CPQQ3AW49Y  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address 0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Footprint: 39.44 MB  
Time Since Fork: 56726s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (1137.0K cycles, 300.4K instructions, 3.79c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1d34 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)

```

priority 20 (base 20)    cpu time <0.001s (1137.0K cycles, 300.4K instructions, 3.79c/i)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
65  start + 462 (dyld + 21806) [0x10ef1652e] 1-65
65  main + 774 (Splashtop Streamer + 13412) [0x102601464] 1-65
65  -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65
65  -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff81619d66a] 1-65
65  _DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65
65  _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
188645) [0x7ff81c94b0e5] 1-65
65  ReceiveNextEventCommon + 594 (HIToolbox + 189258)
[0x7ff81c94b34a] 1-65
65  RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)
[0x7ff81c94b5e6] 1-65
65  CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65  __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
65  __CFRunLoopServiceMachPort + 319 (CoreFoundation +
521536) [0x7ff813830540] 1-65
65  mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65  ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

```

Thread 0x27eb    Thread name "com.apple.NSEventThread"    65 samples (1-65)
priority 20 (base 20)
<thread QoS utility (requested user interactive), timers tier 3 (coalesced), IO tier 1>
65  thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65  _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65  _NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65
65  CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65  __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
65  __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65  mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65  ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

Binary Images:

```

0x1025fe000 - 0x10281dfff com.splashtop.Splashtop-Streamer
3.5.2.0 (3.5.2.0) <40056E4C-D98B-3F46-9F17-CE20D6295594>

```

```

/Applications/Splashtop Streamer.app/Contents/MacOS/Splashtop Streamer
    0x10ef11000 -    0x10ef94fff  dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
    0x7ff81372c000 -    0x7ff813763fff  libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    0x7ff813764000 -    0x7ff81376ffff  libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
    0x7ff8137b1000 -    0x7ff813cb1fff  com.apple.CoreFoundation 6.9 (1866)
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff816160000 -    0x7ff816feffff  com.apple.AppKit 6.9 (2113.60.148)
<06015263-62AC-3B08-A298-DC835C18452A>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7ff81c91d000 -    0x7ff81cc10fff  com.apple.HIToolbox 2.1.1 (1114.1)
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra
mework/Versions/A/HIToolbox
    *0xfffff8000210000 - 0xfffff8000c0ffff  kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

```

Process:      Splashtop Streamer [48971] [unique pid 546210]
UUID:        40056E4C-D98B-3F46-9F17-CE20D6295594
Path:        /Applications/Splashtop Streamer.app/Contents/MacOS/Splashtop
Streamer
Identifier:   com.splashtop.Splashtop-Streamer
Version:     3.5.2.0 (3.5.2.0)
Team ID:     CPQQ3AW49Y
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      launchd [1]
UID:        0
Footprint:   9452 KB
Time Since Fork: 642s
Num samples: 65 (1-65)
Note:       1 idle work queue thread omitted

```

```

Thread 0x2107a8  DispatchQueue "com.apple.main-thread"(1) 65 samples
(1-65)  priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
65  start + 462 (dyld + 21806) [0x1173b252e] 1-65
65  main + 774 (Splashtop Streamer + 13412) [0x10aabe464] 1-65
65  -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65

```

```

    65 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff81619d66a] 1-65
    65 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65
    65 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
188645) [0x7ff81c94b0e5] 1-65
    65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)
[0x7ff81c94b34a] 1-65
    65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)
[0x7ff81c94b5e6] 1-65
    65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
    65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
    65 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
521536) [0x7ff813830540] 1-65
    65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
    *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

```

Thread 0x210940   Thread name "com.apple.NSEventThread"   65 samples
(1-65)   priority 20 (base 20)
<thread QoS utility (requested user interactive), timers tier 3 (coalesced), IO tier 1>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 _NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

#### Binary Images:

```

0x10aabb000 - 0x10acdafff com.splashtop.Splashtop-Streamer
3.5.2.0 (3.5.2.0) <40056E4C-D98B-3F46-9F17-CE20D6295594>
/Applications/Splashtop Streamer.app/Contents/MacOS/Splashtop Streamer
0x1173ad000 - 0x117430fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>

```



```

/usr/lib/system/libsystem_kernel.dylib
    0x7ff813764000 - 0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
    0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)
<06015263-62AC-3B08-A298-DC835C18452A>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra
mework/Versions/A/HIToolbox
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

```

Process:          Spotify [1719]
UUID:            615D5226-1A75-3287-B92F-013A460C2F2E
Path:            /Applications/Spotify.app/Contents/MacOS/Spotify
Identifier:      com.spotify.client
Version:        1.1.72.439.gc253025e (1.1.72.439.gc253025e-34)
Team ID:        2FNC3A47ZF
Shared Cache:   3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:   x86_64
Parent:         launchd [1]
UID:            502
Footprint:      98.93 MB
Time Since Fork: 56725s
Num samples:    65 (1-65)
CPU Time:       0.027s (72.2M cycles, 15.8M instructions, 4.56c/i)
Note:          1 idle work queue thread omitted

```

```

Thread 0x1ea9   DispatchQueue "com.apple.main-thread"(1)   Thread name
"CrBrowserMain"   65 samples (1-65)   priority 28-46 (base 28-46)   cpu time
0.003s (12.6M cycles, 3.5M instructions, 3.58c/i)
<thread QoS user interactive (requested user interactive), process unclamped, IO tier
0, priority 46 (46)>
  65  start + 462 (dyld + 21806) [0x11a11e52e] 1-65
  65  ??? (Spotify + 806716) [0x10d4c2f3c] 1-65
  65  ChromeAppModeStart_v6 + 9327915 (Chromium Embedded Framework +
58497403) [0x128afc97b] 1-65
  65  cef_time_delta + 2864699 (Chromium Embedded Framework + 61884219)
[0x128e3773b] 1-65

```

```

        65 cef_time_delta + 3085520 (Chromium Embedded Framework +
62105040) [0x128e6d5d0] 1-65
            65 cef_time_delta + 3357795 (Chromium Embedded Framework +
62377315) [0x128eafd63] 1-65
                65 cef_time_delta + 3362380 (Chromium Embedded Framework +
62381900) [0x128eb0f4c] 1-65
                    65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19]
1-65
                        65 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff81619d66a] 1-65
                            65 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad]
1-65
                                65 _BlockUntilNextEventMatchingListInModeWithFilter + 70
(HIToolbox + 188645) [0x7ff81c94b0e5] 1-65
                                    65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)
[0x7ff81c94b34a] 1-65
                                        65 RunCurrentEventLoopInMode + 292 (HIToolbox +
189926) [0x7ff81c94b5e6] 1-65
                                            65 CFRRunLoopRunSpecific + 562 (CoreFoundation +
512020) [0x7ff81382e014] 1-65
                                                65 __CFRunLoopRun + 1276 (CoreFoundation +
515024) [0x7ff81382ebd0] 1-65
                                                    65 __CFRunLoopServiceMachPort + 319
(CoreFoundation + 521536) [0x7ff813830540] 1-65
                                                        65 mach_msg_trap + 10 (libsystem_kernel.dylib +
6522) [0x7ff81372d97a] 1-65
                                                            *8 ipc_mqueue_receive_continue + 0 (kernel +
327440) [0xfffff800025ff10] 1-8
                                                                <process clamped, IO tier 2, priority 28 (28)>
                                                                    *17 ipc_mqueue_receive_continue + 0 (kernel +
327440) [0xfffff800025ff10] 9-25
                                                                        <process unclamped, IO tier 0, priority 46 (46)>
                                                                            *12 ipc_mqueue_receive_continue + 0 (kernel +
327440) [0xfffff800025ff10] 26-37
                                                                                <process clamped, IO tier 2, priority 28 (28)>
                                                                                    *28 ipc_mqueue_receive_continue + 0 (kernel +
327440) [0xfffff800025ff10] 38-65

Thread 0x2156    65 samples (1-65)    priority 28-31 (base 28-31)
<thread QoS default (requested default), process unclamped, IO tier 0, priority 31
(31)>
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
        65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
            65 cef_time_delta + 22113704 (Chromium Embedded Framework + 81133224)
[0x12a092ea8] 1-65

```

65 cef\_time\_delta + 22172681 (Chromium Embedded Framework + 81192201) [0x12a0a1509] 1-65  
65 cef\_time\_delta + 22171422 (Chromium Embedded Framework + 81190942) [0x12a0a101e] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*8 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xffffffff800025ff10] 1-8  
<process clamped, IO tier 2, priority 28 (28)>  
\*17 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xffffffff800025ff10] 9-25  
<process unclamped, IO tier 0, priority 31 (31)>  
\*12 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xffffffff800025ff10] 26-37  
<process clamped, IO tier 2, priority 28 (28)>  
\*28 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xffffffff800025ff10] 38-65

Thread 0x215a Thread name "ThreadPoolServiceThread" 65 samples (1-65)  
priority 28-31 (base 28-31)  
<process unclamped, IO tier 0, priority 31 (31)>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760) [0x128ea7668] 1-65  
65 cef\_time\_delta + 3200280 (Chromium Embedded Framework + 62219800) [0x128e89618] 1-65  
65 cef\_time\_delta + 3124253 (Chromium Embedded Framework + 62143773) [0x128e76d1d] 1-65  
65 cef\_time\_delta + 3199880 (Chromium Embedded Framework + 62219400) [0x128e89488] 1-65  
65 cef\_time\_delta + 2864699 (Chromium Embedded Framework + 61884219) [0x128e3773b] 1-65  
65 cef\_time\_delta + 3085520 (Chromium Embedded Framework + 62105040) [0x128e6d5d0] 1-65  
65 cef\_time\_delta + 3509044 (Chromium Embedded Framework + 62528564) [0x128ed4c34] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca] 1-65  
\*8 ??? (kernel + 6435248) [0xffffffff80008331b0] 1-8  
<process clamped, IO tier 2, priority 28 (28)>  
\*17 ??? (kernel + 6435248) [0xffffffff80008331b0] 9-25  
<process unclamped, IO tier 0, priority 31 (31)>  
\*12 ??? (kernel + 6435248) [0xffffffff80008331b0] 26-37  
<process clamped, IO tier 2, priority 28 (28)>  
\*28 ??? (kernel + 6435248) [0xffffffff80008331b0] 38-65

Thread 0x215b Thread name "ThreadPoolForegroundWorker" 65 samples  
(1-65) priority 28-31 (base 28-31) cpu time <0.001s (91.9K cycles, 9.3K instructions, 9.92c/i)

<process unclamped, IO tier 0, priority 31 (31)>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760) [0x128ea7668] 1-65

65 cef\_time\_delta + 3161565 (Chromium Embedded Framework + 62181085) [0x128e7fedd] 1-65

65 cef\_time\_delta + 3162675 (Chromium Embedded Framework + 62182195) [0x128e80333] 1-65

65 cef\_time\_delta + 3160127 (Chromium Embedded Framework + 62179647) [0x128e7f93f] 1-65

65 cef\_time\_delta + 3387411 (Chromium Embedded Framework + 62406931) [0x128eb7113] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65

\*8 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-8

<process clamped, IO tier 2, priority 28 (28)>

\*17 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 9-25

<process unclamped, IO tier 0, priority 31 (31)>

\*12 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 26-37

<process clamped, IO tier 2, priority 28 (28)>

\*28 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 38-65

Thread 0x215c Thread name "ThreadPoolBackgroundWorker" 65 samples  
(1-65) priority 0 (base 0)

<process unclamped, IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760) [0x128ea7668] 1-65

65 cef\_time\_delta + 3161421 (Chromium Embedded Framework + 62180941) [0x128e7fe4d] 1-65

65 cef\_time\_delta + 3162675 (Chromium Embedded Framework + 62182195) [0x128e80333] 1-65

65 cef\_time\_delta + 3160127 (Chromium Embedded Framework + 62179647) [0x128e7f93f] 1-65

65 cef\_time\_delta + 3387411 (Chromium Embedded Framework + 62406931) [0x128eb7113] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*8 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-8  
<process clamped, IO tier 2>  
\*17 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 9-25  
<process unclamped, IO tier 0>  
\*12 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 26-37  
<process clamped, IO tier 2>  
\*28 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 38-65

Thread 0x215e Thread name "Chrome\_IOThread" 65 samples (1-65)  
priority 28-31 (base 28-31)  
<process unclamped, IO tier 0, priority 31 (31)>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x128ea7668] 1-65  
65 cef\_time\_delta + 3200280 (Chromium Embedded Framework + 62219800)  
[0x128e89618] 1-65  
65 cef\_zip\_reader\_create + 33375296 (Chromium Embedded Framework +  
33847072) [0x12737a720] 1-65  
65 cef\_time\_delta + 3199880 (Chromium Embedded Framework +  
62219400) [0x128e89488] 1-65  
65 cef\_time\_delta + 2864699 (Chromium Embedded Framework +  
61884219) [0x128e3773b] 1-65  
65 cef\_time\_delta + 3085520 (Chromium Embedded Framework +  
62105040) [0x128e6d5d0] 1-65  
65 cef\_time\_delta + 3509044 (Chromium Embedded Framework +  
62528564) [0x128ed4c34] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210)  
[0x7ff8137368ca] 1-65  
\*8 ??? (kernel + 6435248) [0xffffffff80008331b0] 1-8  
<process clamped, IO tier 2, priority 28 (28)>  
\*17 ??? (kernel + 6435248) [0xffffffff80008331b0] 9-25  
<process unclamped, IO tier 0, priority 31 (31)>  
\*12 ??? (kernel + 6435248) [0xffffffff80008331b0] 26-37  
<process clamped, IO tier 2, priority 28 (28)>  
\*28 ??? (kernel + 6435248) [0xffffffff80008331b0] 38-65

Thread 0x215f Thread name "MemoryInfra" 65 samples (1-65) priority  
28-31 (base 28-31)  
<process unclamped, IO tier 0, priority 31 (31)>

```

65  thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65  _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65  cef_time_delta + 3323240 (Chromium Embedded Framework + 62342760)
[0x128ea7668] 1-65
65  cef_time_delta + 3200280 (Chromium Embedded Framework + 62219800)
[0x128e89618] 1-65
65  cef_time_delta + 3199880 (Chromium Embedded Framework +
62219400) [0x128e89488] 1-65
65  cef_time_delta + 2864699 (Chromium Embedded Framework +
61884219) [0x128e3773b] 1-65
65  cef_time_delta + 3085520 (Chromium Embedded Framework +
62105040) [0x128e6d5d0] 1-65
65  cef_time_delta + 2687809 (Chromium Embedded Framework +
61707329) [0x128e0c441] 1-65
65  cef_time_delta + 3386863 (Chromium Embedded Framework +
62406383) [0x128eb6eef] 1-65
65  cef_time_delta + 3387411 (Chromium Embedded Framework +
62406931) [0x128eb7113] 1-65
65  mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*8  ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-8
<process clamped, IO tier 2, priority 28 (28)>
*17 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 9-25
<process unclamped, IO tier 0, priority 31 (31)>
*12 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 26-37
<process clamped, IO tier 2, priority 28 (28)>
*28 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 38-65

```

```

Thread 0x2160   Thread name "NetworkConfigWatcher"   65 samples (1-65)
priority 28-31 (base 28-31)
<process unclamped, IO tier 0, priority 31 (31)>
65  thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65  _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65  cef_time_delta + 3323240 (Chromium Embedded Framework + 62342760)
[0x128ea7668] 1-65
65  cef_time_delta + 3200280 (Chromium Embedded Framework + 62219800)
[0x128e89618] 1-65
65  cef_time_delta + 3199880 (Chromium Embedded Framework +
62219400) [0x128e89488] 1-65
65  cef_time_delta + 2864699 (Chromium Embedded Framework +
61884219) [0x128e3773b] 1-65
65  cef_time_delta + 3085520 (Chromium Embedded Framework +

```

62105040) [0x128e6d5d0] 1-65  
    65 cef\_time\_delta + 3357795 (Chromium Embedded Framework +  
62377315) [0x128eafd63] 1-65  
    65 cef\_time\_delta + 3361806 (Chromium Embedded Framework +  
62381326) [0x128eb0d0e] 1-65  
    65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216  
(Foundation + 392522) [0x7ff8145c2d4a] 1-65  
    65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
    65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
    65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation  
+ 521536) [0x7ff813830540] 1-65  
    65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
    \*8 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-8  
    <process clamped, IO tier 2, priority 28 (28)>  
    \*17 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 9-25  
    <process unclamped, IO tier 0, priority 31 (31)>  
    \*12 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 26-37  
    <process clamped, IO tier 2, priority 28 (28)>  
    \*28 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 38-65

Thread 0x2161 Thread name "NetworkConfigWatcher" 65 samples (1-65)  
priority 28-31 (base 28-31)  
    <process unclamped, IO tier 0, priority 31 (31)>  
    65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
    65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
    65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x128ea7668] 1-65  
    65 cef\_time\_delta + 3200280 (Chromium Embedded Framework + 62219800)  
[0x128e89618] 1-65  
    65 cef\_time\_delta + 3199880 (Chromium Embedded Framework +  
62219400) [0x128e89488] 1-65  
    65 cef\_time\_delta + 2864699 (Chromium Embedded Framework +  
61884219) [0x128e3773b] 1-65  
    65 cef\_time\_delta + 3085520 (Chromium Embedded Framework +  
62105040) [0x128e6d5d0] 1-65  
    65 cef\_time\_delta + 3357795 (Chromium Embedded Framework +  
62377315) [0x128eafd63] 1-65  
    65 cef\_time\_delta + 3361806 (Chromium Embedded Framework +  
62381326) [0x128eb0d0e] 1-65

```

        65  -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 392522) [0x7ff8145c2d4a] 1-65
        65  CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
        65  __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
        65  __CFRunLoopServiceMachPort + 319 (CoreFoundation
+ 521536) [0x7ff813830540] 1-65
        65  mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
        *8  ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-8
        <process clamped, IO tier 2, priority 28 (28)>
        *17 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 9-25
        <process unclamped, IO tier 0, priority 31 (31)>
        *12 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 26-37
        <process clamped, IO tier 2, priority 28 (28)>
        *28 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 38-65

```

```

Thread 0x2165   Thread name "CompositorTileWorker1"   65 samples (1-65)
priority 28-31 (base 28-31)
<process unclamped, IO tier 0, priority 31 (31)>
65  thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65  _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65  cef_time_delta + 3323240 (Chromium Embedded Framework + 62342760)
[0x128ea7668] 1-65
65  cef_time_delta + 26776877 (Chromium Embedded Framework +
85796397) [0x12a50562d] 1-65
65  cef_time_delta + 3320256 (Chromium Embedded Framework +
62339776) [0x128ea6ac0] 1-65
65  __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
        *8  psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-8
        <process clamped, IO tier 2, priority 28 (28)>
        *17 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 9-25
        <process unclamped, IO tier 0, priority 31 (31)>
        *12 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 26-37
        <process clamped, IO tier 2, priority 28 (28)>
        *28 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 38-65

```

```

Thread 0x2166   Thread name "ThreadPoolSingleThreadForegroundBlocking0"
65 samples (1-65)   priority 28-31 (base 28-31)
<process unclamped, IO tier 0, priority 31 (31)>

```



65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x128ea7668] 1-65  
65 cef\_time\_delta + 3161661 (Chromium Embedded Framework + 62181181)  
[0x128e7ff3d] 1-65  
65 cef\_time\_delta + 3162675 (Chromium Embedded Framework +  
62182195) [0x128e80333] 1-65  
65 cef\_time\_delta + 3160127 (Chromium Embedded Framework +  
62179647) [0x128e7f93f] 1-65  
65 cef\_time\_delta + 3387411 (Chromium Embedded Framework +  
62406931) [0x128eb7113] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*8 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-8  
<process clamped, IO tier 2, priority 28 (28)>  
\*17 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 9-25  
<process unclamped, IO tier 0, priority 31 (31)>  
\*12 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 26-37  
<process clamped, IO tier 2, priority 28 (28)>  
\*28 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 38-65

Thread 0x2169 Thread name  
"ThreadPoolSingleThreadSharedBackgroundBlocking1" 65 samples (1-65)  
priority 0 (base 0)  
<process unclamped, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x128ea7668] 1-65  
65 cef\_time\_delta + 3161469 (Chromium Embedded Framework + 62180989)  
[0x128e7fe7d] 1-65  
65 cef\_time\_delta + 3162675 (Chromium Embedded Framework +  
62182195) [0x128e80333] 1-65  
65 cef\_time\_delta + 3160127 (Chromium Embedded Framework +  
62179647) [0x128e7f93f] 1-65  
65 cef\_time\_delta + 3387411 (Chromium Embedded Framework +  
62406931) [0x128eb7113] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*8 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-8

<process clamped, IO tier 2>  
\*17 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 9-25  
<process unclamped, IO tier 0>  
\*12 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 26-37  
<process clamped, IO tier 2>  
\*28 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 38-65

Thread 0x216a Thread name  
"ThreadPoolSingleThreadSharedForegroundBlocking2" 65 samples (1-65)  
priority 28-31 (base 28-31)  
<process unclamped, IO tier 0, priority 31 (31)>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x128ea7668] 1-65  
65 cef\_time\_delta + 3161613 (Chromium Embedded Framework + 62181133)  
[0x128e7ff0d] 1-65  
65 cef\_time\_delta + 3162675 (Chromium Embedded Framework +  
62182195) [0x128e80333] 1-65  
65 cef\_time\_delta + 3160127 (Chromium Embedded Framework +  
62179647) [0x128e7f93f] 1-65  
65 cef\_time\_delta + 3387411 (Chromium Embedded Framework +  
62406931) [0x128eb7113] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*8 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-8  
<process clamped, IO tier 2, priority 28 (28)>  
\*17 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 9-25  
<process unclamped, IO tier 0, priority 31 (31)>  
\*12 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 26-37  
<process clamped, IO tier 2, priority 28 (28)>  
\*28 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 38-65

Thread 0x216e Thread name "Core Thread" 65 samples (1-65) priority  
28-31 (base 28-31) cpu time 0.007s (17.1M cycles, 4.0M instructions, 4.28c/i)  
<thread QoS default (requested default), process unclamped, IO tier 0, priority 31  
(31)>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ??? (Spotify + 288664) [0x10d444798] 1-65  
65 ??? (Spotify + 8119185) [0x10dbbc391] 1-65  
65 ??? (Spotify + 8119907) [0x10dbbc663] 1-65  
65 kevent + 10 (libsystem\_kernel.dylib + 25422) [0x7ff81373234e] 1-65  
\*8 ??? (kernel + 6435248) [0xfffff80008331b0] 1-8  
<process clamped, IO tier 2, priority 28 (28)>  
\*17 ??? (kernel + 6435248) [0xfffff80008331b0] 9-25  
<process unclamped, IO tier 0, priority 31 (31)>  
\*12 ??? (kernel + 6435248) [0xfffff80008331b0] 26-37  
<process clamped, IO tier 2, priority 28 (28)>  
\*28 ??? (kernel + 6435248) [0xfffff80008331b0] 38-65

Thread 0x216f Thread name "Core HTTP thread (via CEF)" 65 samples (1-65)  
priority 28-31 (base 28-31)  
<process unclamped, IO tier 0, priority 31 (31)>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x128ea7668] 1-65  
65 cef\_time\_delta + 3200280 (Chromium Embedded Framework + 62219800)  
[0x128e89618] 1-65  
65 cef\_time\_delta + 3199880 (Chromium Embedded Framework +  
62219400) [0x128e89488] 1-65  
65 cef\_time\_delta + 2864699 (Chromium Embedded Framework +  
61884219) [0x128e3773b] 1-65  
65 cef\_time\_delta + 3085520 (Chromium Embedded Framework +  
62105040) [0x128e6d5d0] 1-65  
65 cef\_time\_delta + 2687809 (Chromium Embedded Framework +  
61707329) [0x128e0c441] 1-65  
65 cef\_time\_delta + 3386863 (Chromium Embedded Framework +  
62406383) [0x128eb6eef] 1-65  
65 cef\_time\_delta + 3387411 (Chromium Embedded Framework +  
62406931) [0x128eb7113] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*8 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-8  
<process clamped, IO tier 2, priority 28 (28)>  
\*17 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 9-25  
<process unclamped, IO tier 0, priority 31 (31)>  
\*12 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 26-37  
<process clamped, IO tier 2, priority 28 (28)>  
\*28 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 38-65

Thread 0x217c Thread name "CPU load monitor thread" 65 samples (1-65)  
priority 28-31 (base 28-31)  
<thread QoS default (requested default), process unclamped, IO tier 0, priority 31  
(31)>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65  
65 ??? (Spotify + 1011430) [0x10d4f4ee6] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*8 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-8  
<process clamped, IO tier 2, priority 28 (28)>  
\*17 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 9-25  
<process unclamped, IO tier 0, priority 31 (31)>  
\*12 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 26-37  
<process clamped, IO tier 2, priority 28 (28)>  
\*28 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 38-65

Thread 0x217d Thread name "EventSender worker thread" 65 samples (1-65)  
priority 28-31 (base 28-31)  
<thread QoS default (requested default), process unclamped, IO tier 0, priority 31  
(31)>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Spotify + 24986105) [0x10ebd21f9] 1-65  
65 ??? (Spotify + 24987115) [0x10ebd25eb] 1-65  
65 ??? (Spotify + 24988321) [0x10ebd2aa1] 1-65  
65 ??? (Spotify + 8817691) [0x10dc66c1b] 1-65  
65  
std::\_\_1::condition\_variable::\_\_do\_timed\_wait(std::\_\_1::unique\_lock<std::\_\_1::mutex>&  
, std::\_\_1::chrono::time\_point<std::\_\_1::chrono::system\_clock,  
std::\_\_1::chrono::duration<long long, std::\_\_1::ratio<1l, 1000000000l> > >) + 93  
(libc++.1.dylib + 48531) [0x7ff8136c8d93] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*8 psynch\_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d]  
1-8  
<process clamped, IO tier 2, priority 28 (28)>  
\*17 psynch\_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d]  
9-25  
<process unclamped, IO tier 0, priority 31 (31)>  
\*12 psynch\_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d]  
26-37  
<process clamped, IO tier 2, priority 28 (28)>  
\*28 psynch\_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d]  
38-65

Thread 0x217e Thread name "Default Worker 0" 65 samples (1-65) priority  
28-31 (base 28-31)

<thread QoS default (requested default), process unclamped, IO tier 0, priority 31  
(31)>

65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Spotify + 24982534) [0x10ebd1406] 1-65  
65 ??? (Spotify + 8119185) [0x10dbbc391] 1-65  
65 ??? (Spotify + 8120131) [0x10dbbc743] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*8 psynch\_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 1-8  
<process clamped, IO tier 2, priority 28 (28)>  
\*17 psynch\_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 9-25  
<process unclamped, IO tier 0, priority 31 (31)>  
\*12 psynch\_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 26-37  
<process clamped, IO tier 2, priority 28 (28)>  
\*28 psynch\_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 38-65

Thread 0x217f Thread name "Network Thread" 65 samples (1-65) priority  
28-31 (base 28-31) cpu time 0.002s (6.7M cycles, 1546.0K instructions, 4.31c/i)

<thread QoS default (requested default), process unclamped, IO tier 0, priority 31  
(31)>

65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Spotify + 25111240) [0x10ebf0ac8] 1-65  
65 poll + 10 (libsystem\_kernel.dylib + 32938) [0x7ff8137340aa] 1-65  
\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xffffffff8000220236] 1-65  
\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xffffffff80009893db] 1-65  
\*65 poll\_nocancel + 1067 (kernel + 6790699) [0xffffffff8000889e2b] 1-65  
\*65 kqueue\_scan + 2793 (kernel + 6434041) [0xffffffff8000832cf9] 1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639)

[0xffffffff80002a8417] 1-65

\*65 ??? (kernel + 632450) [0xffffffff80002aa682] 1-65

\*8 machine\_switch\_context + 219 (kernel + 1807739)

[0xffffffff80003c957b] 1-8

<process clamped, IO tier 2, priority 28 (28)>

\*17 machine\_switch\_context + 219 (kernel + 1807739)

[0xffffffff80003c957b] 9-25

<process unclamped, IO tier 0, priority 31 (31)>

\*12 machine\_switch\_context + 219 (kernel + 1807739)

[0xffffffff80003c957b] 26-37

<process clamped, IO tier 2, priority 28 (28)>

\*28 machine\_switch\_context + 219 (kernel + 1807739)

[0xffffffff80003c957b] 38-65

Thread 0x2180 65 samples (1-65) priority 28-31 (base 28-31)

<thread QoS default (requested default), process unclamped, IO tier 0, priority 31 (31)>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ??? (Spotify + 8125048) [0x10dbbda78] 1-65

65 ??? (Spotify + 8119185) [0x10dbbc391] 1-65

65 ??? (Spotify + 8119907) [0x10dbbc663] 1-65

65 kevent + 10 (libsystem\_kernel.dylib + 25422) [0x7ff81373234e] 1-65

\*8 ??? (kernel + 6435248) [0xffffffff80008331b0] 1-8

<process clamped, IO tier 2, priority 28 (28)>

\*17 ??? (kernel + 6435248) [0xffffffff80008331b0] 9-25

<process unclamped, IO tier 0, priority 31 (31)>

\*12 ??? (kernel + 6435248) [0xffffffff80008331b0] 26-37

<process clamped, IO tier 2, priority 28 (28)>

\*28 ??? (kernel + 6435248) [0xffffffff80008331b0] 38-65

Thread 0x2184 65 samples (1-65) priority 28-31 (base 28-31) cpu time  
0.006s (13.6M cycles, 2.3M instructions, 5.81c/i)

<thread QoS default (requested default), process unclamped, IO tier 0, priority 31 (31)>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ??? (Spotify + 11012142) [0x10de7e82e] 1-65

65 ??? (Spotify + 10994543) [0x10de7a36f] 1-65

65 ??? (Spotify + 11107483) [0x10de95c9b] 1-65

65 poll + 10 (libsystem\_kernel.dylib + 32938) [0x7ff8137340aa] 1-65

\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xffffffff8000220236] 1-65

\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xffffffff80009893db] 1-65

\*65 poll\_nocancel + 1067 (kernel + 6790699) [0xffffffff8000889e2b]

1-65

\*65 kqueue\_scan + 2793 (kernel + 6434041) [0xffffffff8000832cf9]

1-65

```
*65 thread_block_reason + 199 (kernel + 623639)
[0xffffffff80002a8417] 1-65
    *65 ??? (kernel + 632450) [0xffffffff80002aa682] 1-65
        *8 machine_switch_context + 219 (kernel + 1807739)
[0xffffffff80003c957b] 1-8
    <process clamped, IO tier 2, priority 28 (28)>
        *17 machine_switch_context + 219 (kernel + 1807739)
[0xffffffff80003c957b] 9-25
    <process unclamped, IO tier 0, priority 31 (31)>
        *12 machine_switch_context + 219 (kernel + 1807739)
[0xffffffff80003c957b] 26-37
    <process clamped, IO tier 2, priority 28 (28)>
        *28 machine_switch_context + 219 (kernel + 1807739)
[0xffffffff80003c957b] 38-65
```

Thread 0x2188 Thread name "Storage cache cleaner thread" 65 samples  
(1-65) priority 28-31 (base 28-31)  
<thread QoS default (requested default), process unclamped, IO tier 0, priority 31  
(31)>

```
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (Spotify + 24986105) [0x10ebd21f9] 1-65
65 ??? (Spotify + 24987137) [0x10ebd2601] 1-65
65 ??? (Spotify + 24987380) [0x10ebd26f4] 1-65
65
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48386) [0x7ff8136c8d02] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
    *8 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 1-8
    <process clamped, IO tier 2, priority 28 (28)>
    *17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 9-25
    <process unclamped, IO tier 0, priority 31 (31)>
    *12 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d]
26-37
    <process clamped, IO tier 2, priority 28 (28)>
    *28 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d]
38-65
```

Thread 0x2189 Thread name "File Streamer IO Thread" 65 samples (1-65)  
priority 28-31 (base 28-31) cpu time 0.003s (6.3M cycles, 1040.7K instructions,  
6.08c/i)

<thread QoS default (requested default), process unclamped, IO tier 0, priority 31  
(31)>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

```

65  _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65  ??? (Spotify + 24986105) [0x10ebd21f9] 1-65
65  ??? (Spotify + 24987115) [0x10ebd25eb] 1-65
65  ??? (Spotify + 24988321) [0x10ebd2aa1] 1-65
65  ??? (Spotify + 8817691) [0x10dc66c1b] 1-65
65
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&
, std::__1::chrono::time_point<std::__1::chrono::system_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l> > >) + 93
(libc++.1.dylib + 48531) [0x7ff8136c8d93] 1-65
65  __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*8  psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d]
1-8
<process clamped, IO tier 2, priority 28 (28)>
*17  psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d]
9-25
<process unclamped, IO tier 0, priority 31 (31)>
*12  psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d]
26-37
<process clamped, IO tier 2, priority 28 (28)>
*28  psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d]
38-65

```

Thread 0x218a Thread name "FileSystemMonitor Thread" 65 samples (1-65)  
priority 28-31 (base 28-31) cpu time <0.001s (34.9K cycles, 7.6K instructions,  
4.62c/i)

<thread QoS default (requested default), process unclamped, IO tier 0, priority 31  
(31)>

```

65  thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65  _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65  kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81373234e] 1-65
*8  ??? (kernel + 6435248) [0xfffff80008331b0] 1-8
<process clamped, IO tier 2, priority 28 (28)>
*17  ??? (kernel + 6435248) [0xfffff80008331b0] 9-25
<process unclamped, IO tier 0, priority 31 (31)>
*12  ??? (kernel + 6435248) [0xfffff80008331b0] 26-37
<process clamped, IO tier 2, priority 28 (28)>
*28  ??? (kernel + 6435248) [0xfffff80008331b0] 38-65

```

Thread 0x218b Thread name "Local File Scanner Thread" 65 samples (1-65)  
priority 28-31 (base 28-31)

<thread QoS default (requested default), process unclamped, IO tier 0, priority 31  
(31)>

```

65  thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65  _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

```



```
65 ??? (Spotify + 24986105) [0x10ebd21f9] 1-65
65 ??? (Spotify + 24987137) [0x10ebd2601] 1-65
65 ??? (Spotify + 24987380) [0x10ebd26f4] 1-65
65
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48386) [0x7ff8136c8d02] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*8 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-8
<process clamped, IO tier 2, priority 28 (28)>
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 9-25
<process unclamped, IO tier 0, priority 31 (31)>
*12 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d]
26-37
<process clamped, IO tier 2, priority 28 (28)>
*28 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d]
38-65
```

```
Thread 0x218c Thread name "Local File Sync" 65 samples (1-65) priority
28-31 (base 28-31)
<thread QoS default (requested default), process unclamped, IO tier 0, priority 31
(31)>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (Spotify + 11568491) [0x10df0656b] 1-65
65 ??? (Spotify + 8119185) [0x10dbbc391] 1-65
65 ??? (Spotify + 8119907) [0x10dbbc663] 1-65
65 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81373234e] 1-65
*8 ??? (kernel + 6435248) [0xfffff80008331b0] 1-8
<process clamped, IO tier 2, priority 28 (28)>
*17 ??? (kernel + 6435248) [0xfffff80008331b0] 9-25
<process unclamped, IO tier 0, priority 31 (31)>
*12 ??? (kernel + 6435248) [0xfffff80008331b0] 26-37
<process clamped, IO tier 2, priority 28 (28)>
*28 ??? (kernel + 6435248) [0xfffff80008331b0] 38-65
```

```
Thread 0x2197 Thread name "tier 1 discovery" 65 samples (1-65) priority
28-31 (base 28-31)
<thread QoS default (requested default), process unclamped, IO tier 0, priority 31
(31)>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (Spotify + 8811677) [0x10dc6549d] 1-65
65 ??? (Spotify + 8811847) [0x10dc65547] 1-65
65 ??? (Spotify + 8119185) [0x10dbbc391] 1-65
65 ??? (Spotify + 8119907) [0x10dbbc663] 1-65
```

65 kevent + 10 (libsystem\_kernel.dylib + 25422) [0x7ff81373234e] 1-65  
\*8 ??? (kernel + 6435248) [0xffffffff80008331b0] 1-8  
<process clamped, IO tier 2, priority 28 (28)>  
\*17 ??? (kernel + 6435248) [0xffffffff80008331b0] 9-25  
<process unclamped, IO tier 0, priority 31 (31)>  
\*12 ??? (kernel + 6435248) [0xffffffff80008331b0] 26-37  
<process clamped, IO tier 2, priority 28 (28)>  
\*28 ??? (kernel + 6435248) [0xffffffff80008331b0] 38-65

Thread 0x2198 Thread name "Wake-on-Lan worker" 65 samples (1-65)  
priority 28-31 (base 28-31)  
<thread QoS default (requested default), process unclamped, IO tier 0, priority 31  
(31)>

65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (Spotify + 9359908) [0x10dceb224] 1-65  
65 ??? (Spotify + 8119185) [0x10dbbc391] 1-65  
65 ??? (Spotify + 8119907) [0x10dbbc663] 1-65  
65 kevent + 10 (libsystem\_kernel.dylib + 25422) [0x7ff81373234e] 1-65  
\*8 ??? (kernel + 6435248) [0xffffffff80008331b0] 1-8  
<process clamped, IO tier 2, priority 28 (28)>  
\*17 ??? (kernel + 6435248) [0xffffffff80008331b0] 9-25  
<process unclamped, IO tier 0, priority 31 (31)>  
\*12 ??? (kernel + 6435248) [0xffffffff80008331b0] 26-37  
<process clamped, IO tier 2, priority 28 (28)>  
\*28 ??? (kernel + 6435248) [0xffffffff80008331b0] 38-65

Thread 0x2199 Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 28-46 (base 28-46) cpu time 0.002s (6.8M cycles, 1859.1K instructions,  
3.67c/i)

<thread QoS user interactive (requested user interactive), process unclamped, IO tier  
0, priority 46 (46)>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*8 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-8  
<process clamped, IO tier 2, priority 28 (28)>

```
*17 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xffffffff800025ff10] 9-25
<process unclamped, IO tier 0, priority 46 (46)>
*12 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xffffffff800025ff10] 26-37
<process clamped, IO tier 2, priority 28 (28)>
*28 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xffffffff800025ff10] 38-65
```

```
Thread 0x21a1 Thread name "Dial discovery" 65 samples (1-65) priority
28-31 (base 28-31) cpu time <0.001s (883.1K cycles, 145.3K instructions, 6.08c/i)
<thread QoS default (requested default), process unclamped, IO tier 0, priority 31
(31)>
```

```
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (Spotify + 9283966) [0x10dcd897e] 1-65
65 ??? (Spotify + 9597433) [0x10dd251f9] 1-65
65 ??? (Spotify + 8119185) [0x10dbbc391] 1-65
65 ??? (Spotify + 8119907) [0x10dbbc663] 1-65
65 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81373234e] 1-65
*8 ??? (kernel + 6435248) [0xffffffff80008331b0] 1-8
<process clamped, IO tier 2, priority 28 (28)>
*17 ??? (kernel + 6435248) [0xffffffff80008331b0] 9-25
<process unclamped, IO tier 0, priority 31 (31)>
*12 ??? (kernel + 6435248) [0xffffffff80008331b0] 26-37
<process clamped, IO tier 2, priority 28 (28)>
*28 ??? (kernel + 6435248) [0xffffffff80008331b0] 38-65
```

```
Thread 0x21a2 Thread name "MDNS" 65 samples (1-65) priority 28-31
(base 28-31) cpu time <0.001s (624.7K cycles, 146.3K instructions, 4.27c/i)
<thread QoS default (requested default), process unclamped, IO tier 0, priority 31
(31)>
```

```
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 ??? (Spotify + 9377342) [0x10dcef63e] 1-65
65 ??? (Spotify + 9595593) [0x10dd24ac9] 1-65
65 ??? (Spotify + 8119185) [0x10dbbc391] 1-65
65 ??? (Spotify + 8119907) [0x10dbbc663] 1-65
65 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81373234e] 1-65
*8 ??? (kernel + 6435248) [0xffffffff80008331b0] 1-8
<process clamped, IO tier 2, priority 28 (28)>
*17 ??? (kernel + 6435248) [0xffffffff80008331b0] 9-25
<process unclamped, IO tier 0, priority 31 (31)>
*12 ??? (kernel + 6435248) [0xffffffff80008331b0] 26-37
<process clamped, IO tier 2, priority 28 (28)>
*28 ??? (kernel + 6435248) [0xffffffff80008331b0] 38-65
```

Thread 0x21a9 Thread name "NetworkConfigWatcher" 65 samples (1-65)  
priority 28-31 (base 28-31)  
<process unclamped, IO tier 0, priority 31 (31)>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x128ea7668] 1-65  
65 cef\_time\_delta + 3200280 (Chromium Embedded Framework + 62219800)  
[0x128e89618] 1-65  
65 cef\_time\_delta + 3199880 (Chromium Embedded Framework +  
62219400) [0x128e89488] 1-65  
65 cef\_time\_delta + 2864699 (Chromium Embedded Framework +  
61884219) [0x128e3773b] 1-65  
65 cef\_time\_delta + 3085520 (Chromium Embedded Framework +  
62105040) [0x128e6d5d0] 1-65  
65 cef\_time\_delta + 3357795 (Chromium Embedded Framework +  
62377315) [0x128eafd63] 1-65  
65 cef\_time\_delta + 3361806 (Chromium Embedded Framework +  
62381326) [0x128eb0d0e] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216  
(Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation  
+ 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*8 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-8  
<process clamped, IO tier 2, priority 28 (28)>  
\*17 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 9-25  
<process unclamped, IO tier 0, priority 31 (31)>  
\*12 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 26-37  
<process clamped, IO tier 2, priority 28 (28)>  
\*28 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 38-65

Thread 0x21ab Thread name "Service Discovery Thread" 65 samples (1-65)  
priority 28-31 (base 28-31)  
<process unclamped, IO tier 0, priority 31 (31)>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

```

65  _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65  cef_time_delta + 3323240 (Chromium Embedded Framework + 62342760)
[0x128ea7668] 1-65
65  cef_time_delta + 3200280 (Chromium Embedded Framework + 62219800)
[0x128e89618] 1-65
65  cef_time_delta + 3199880 (Chromium Embedded Framework +
62219400) [0x128e89488] 1-65
65  cef_time_delta + 2864699 (Chromium Embedded Framework +
61884219) [0x128e3773b] 1-65
65  cef_time_delta + 3085520 (Chromium Embedded Framework +
62105040) [0x128e6d5d0] 1-65
65  cef_time_delta + 3357795 (Chromium Embedded Framework +
62377315) [0x128eafd63] 1-65
65  cef_time_delta + 3361806 (Chromium Embedded Framework +
62381326) [0x128eb0d0e] 1-65
65  -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 392522) [0x7ff8145c2d4a] 1-65
65  CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65  __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
65  __CFRunLoopServiceMachPort + 319 (CoreFoundation
+ 521536) [0x7ff813830540] 1-65
65  mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*8  ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-8
<process clamped, IO tier 2, priority 28 (28)>
*17  ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 9-25
<process unclamped, IO tier 0, priority 31 (31)>
*12  ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 26-37
<process clamped, IO tier 2, priority 28 (28)>
*28  ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 38-65

```

```

Thread 0x21ac    Thread name "com.apple.CFSocket.private"    65 samples (1-65)
priority 28-46 (base 28-46)
<thread QoS user interactive (requested user interactive), process unclamped, IO tier
0, priority 46 (46)>
65  thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65  _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65  __select + 10 (libsystem_kernel.dylib + 40282) [0x7ff813735d5a] 1-65
*8  ??? (kernel + 6654448) [0xfffff80008689f0] 1-8
<process clamped, IO tier 2, priority 28 (28)>

```

\*17 ??? (kernel + 6654448) [0xfffff80008689f0] 9-25  
<process unclamped, IO tier 0, priority 46 (46)>  
\*12 ??? (kernel + 6654448) [0xfffff80008689f0] 26-37  
<process clamped, IO tier 2, priority 28 (28)>  
\*28 ??? (kernel + 6654448) [0xfffff80008689f0] 38-65

Thread 0x21ae Thread name "CacheThread\_BlockFile" 65 samples (1-65)  
priority 28-31 (base 28-31)  
<process unclamped, IO tier 0, priority 31 (31)>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x128ea7668] 1-65  
65 cef\_time\_delta + 3200280 (Chromium Embedded Framework + 62219800)  
[0x128e89618] 1-65  
65 cef\_time\_delta + 3199880 (Chromium Embedded Framework +  
62219400) [0x128e89488] 1-65  
65 cef\_time\_delta + 2864699 (Chromium Embedded Framework +  
61884219) [0x128e3773b] 1-65  
65 cef\_time\_delta + 3085520 (Chromium Embedded Framework +  
62105040) [0x128e6d5d0] 1-65  
65 cef\_time\_delta + 3509044 (Chromium Embedded Framework +  
62528564) [0x128ed4c34] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65

\*8 ??? (kernel + 6435248) [0xfffff80008331b0] 1-8  
<process clamped, IO tier 2, priority 28 (28)>  
\*17 ??? (kernel + 6435248) [0xfffff80008331b0] 9-25  
<process unclamped, IO tier 0, priority 31 (31)>  
\*12 ??? (kernel + 6435248) [0xfffff80008331b0] 26-37  
<process clamped, IO tier 2, priority 28 (28)>  
\*28 ??? (kernel + 6435248) [0xfffff80008331b0] 38-65

Thread 0x21d0 Thread name "NetworkConfigWatcher" 65 samples (1-65)  
priority 28-31 (base 28-31)  
<process unclamped, IO tier 0, priority 31 (31)>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x128ea7668] 1-65  
65 cef\_time\_delta + 3200280 (Chromium Embedded Framework + 62219800)  
[0x128e89618] 1-65  
65 cef\_time\_delta + 3199880 (Chromium Embedded Framework +  
62219400) [0x128e89488] 1-65  
65 cef\_time\_delta + 2864699 (Chromium Embedded Framework +  
61884219) [0x128e3773b] 1-65

```

        65  cef_time_delta + 3085520 (Chromium Embedded Framework +
62105040) [0x128e6d5d0] 1-65
        65  cef_time_delta + 3357795 (Chromium Embedded Framework +
62377315) [0x128eafd63] 1-65
        65  cef_time_delta + 3361806 (Chromium Embedded Framework +
62381326) [0x128eb0d0e] 1-65
        65  -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(FOUNDATION + 392522) [0x7ff8145c2d4a] 1-65
        65  CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
        65  __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
        65  __CFRunLoopServiceMachPort + 319 (CoreFoundation
+ 521536) [0x7ff813830540] 1-65
        65  mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
        *8  ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xffffffff800025ff10] 1-8
        <process clamped, IO tier 2, priority 28 (28)>
        *17  ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xffffffff800025ff10] 9-25
        <process unclamped, IO tier 0, priority 31 (31)>
        *12  ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xffffffff800025ff10] 26-37
        <process clamped, IO tier 2, priority 28 (28)>
        *28  ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xffffffff800025ff10] 38-65

```

```

Thread 0x21d2  Thread name "CoreAudioDriver Thread"  65 samples (1-65)
priority 28-31 (base 28-31)  cpu time 0.003s (6.5M cycles, 990.2K instructions,
6.61c/i)

```

```

<thread QoS default (requested default), process unclamped, IO tier 0, priority 31
(31)>

```

```

65  thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65  _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65  ??? (Spotify + 25111240) [0x10ebf0ac8] 1-65
65  ??? (Spotify + 12425752) [0x10dfd7a18] 1-65
65  std::__1::this_thread::sleep_for(std::__1::chrono::duration<long long,
std::__1::ratio<1l, 1000000000l> > const&) + 73 (libc++.1.dylib + 88753)
[0x7ff8136d2ab1] 1-65
65  __semwait_signal + 10 (libsystem_kernel.dylib + 17086)
[0x7ff8137302be] 1-65
        *8  ??? (kernel + 688784) [0xffffffff80002b8290] 1-8
        <process clamped, IO tier 2, priority 28 (28)>
        *17  ??? (kernel + 688784) [0xffffffff80002b8290] 9-25
        <process unclamped, IO tier 0, priority 31 (31)>

```

```

    *12 ??? (kernel + 688784) [0xffffffff80002b8290] 26-37
<process clamped, IO tier 2, priority 28 (28)>
    *28 ??? (kernel + 688784) [0xffffffff80002b8290] 38-65

Thread 0x21e3    65 samples (1-65)    priority 28-31 (base 28-31)
<thread QoS default (requested default), process unclamped, IO tier 0, priority 31
(31)>
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 ??? (Spotify + 16452332) [0x10e3aeaec] 1-65
    65 ??? (Spotify + 16452025) [0x10e3ae9b9] 1-65
    65 ??? (Spotify + 16452151) [0x10e3aea37] 1-65
    65
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48386) [0x7ff8136c8d02] 1-65
    65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
    *8 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 1-8
<process clamped, IO tier 2, priority 28 (28)>
    *17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 9-25
<process unclamped, IO tier 0, priority 31 (31)>
    *12 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d]
26-37
<process clamped, IO tier 2, priority 28 (28)>
    *28 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d]
38-65

Thread 0x2232    65 samples (1-65)    priority 28-31 (base 28-31)
<thread QoS default (requested default), process unclamped, IO tier 0, priority 31
(31)>
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 asio_detail_posix_thread_function + 16 (Spotify + 300416) [0x10d447580]
1-65
    65 ??? (Spotify + 300537) [0x10d4475f9] 1-65
    65 ??? (Spotify + 8119185) [0x10dbbc391] 1-65
    65 ??? (Spotify + 8120131) [0x10dbbc743] 1-65
    65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
    *8 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 1-8
<process clamped, IO tier 2, priority 28 (28)>
    *17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d] 9-25
<process unclamped, IO tier 0, priority 31 (31)>
    *12 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376819d]
26-37
<process clamped, IO tier 2, priority 28 (28)>

```



\*28 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d]  
38-65

Thread 0x21bf40 Thread name "ThreadPoolBackgroundWorker" 65 samples  
(1-65) priority 0 (base 0)  
<process unclamped, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x128ea7668] 1-65  
65 cef\_time\_delta + 3161421 (Chromium Embedded Framework + 62180941)  
[0x128e7fe4d] 1-65  
65 cef\_time\_delta + 3161917 (Chromium Embedded Framework +  
62181437) [0x128e8003d] 1-65  
65 cef\_time\_delta + 3160127 (Chromium Embedded Framework +  
62179647) [0x128e7f93f] 1-65  
65 cef\_time\_delta + 3387411 (Chromium Embedded Framework +  
62406931) [0x128eb7113] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*8 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-8  
<process clamped, IO tier 2>  
\*17 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 9-25  
<process unclamped, IO tier 0>  
\*12 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 26-37  
<process clamped, IO tier 2>  
\*28 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 38-65

#### Binary Images:

0x10d3fe000 - 0x10f065fff com.spotify.client 1.1.72.439.gc253025e  
(1.1.72.439.gc253025e-34) <615D5226-1A75-3287-B92F-013A460C2F2E>  
/Applications/Spotify.app/Contents/MacOS/Spotify  
0x11a119000 - 0x11a19cfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x125333000 - 0x130402fff org.cef.framework 94.4.5.0 (5.0)  
<BEF3B5BE-73E1-3871-B333-B4F3CBF20ADD>  
/Applications/Spotify.app/Contents/Frameworks/Chromium Embedded  
Framework.framework/Chromium Embedded Framework  
0x7ff8136bd000 - 0x7ff813715fff libc++.1.dylib (1300.25)  
<E67AC91F-F1DC-30EC-84F3-83F5BDAD3434> /usr/lib/libc++.1.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>

```
/usr/lib/system/libsystem_kernel.dylib
    0x7ff813764000 -    0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
    0x7ff8137b1000 -    0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff814563000 -    0x7ff81491ffff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7ff816160000 -    0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)
<06015263-62AC-3B08-A298-DC835C18452A>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7ff81c91d000 -    0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
    *0xfffff8003763000 - 0xfffff800376afff com.apple.kec.pthread 1.0 (1)
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
```

```
Process:          Spotify Helper [1791]
UUID:             83642732-51A2-3657-B40E-9B88C055511E
Path:             /Applications/Spotify.app/Contents/Frameworks/Spotify
Helper.app/Contents/MacOS/Spotify Helper
Identifier:       com.spotify.client.helper
Team ID:          2FNC3A47ZF
Shared Cache:    3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:    x86_64
Parent:          launchd [1]
Responsible:     Spotify [1719]
UID:             502
Footprint:       11.13 MB
Time Since Fork: 56721s
Num samples:     65 (1-65)
Note:           1 idle work queue thread omitted
```

```
Thread 0x2150    DispatchQueue "com.apple.main-thread"(1)    65 samples (1-65)
priority 31 (base 31)
<thread QoS default (requested user interactive), process unclamped, IO tier 0>
65  start + 462 (dyld + 21806) [0x1122ca52e] 1-65
65  ??? (Spotify Helper + 83170) [0x10f9734e2] 1-65
```

65 ??? (Spotify Helper + 336440) [0x10f9b1238] 1-65  
65 cef\_execute\_process + 175 (Chromium Embedded Framework + 25087) [0x11d4e51ff] 1-65  
65 ChromeAppModeStart\_v6 + 9164327 (Chromium Embedded Framework + 58333815) [0x120c80a77] 1-65  
65 ChromeAppModeStart\_v6 + 9329788 (Chromium Embedded Framework + 58499276) [0x120ca90cc] 1-65  
65 cef\_time\_delta + 99510806 (Chromium Embedded Framework + 158530326) [0x126c0eb16] 1-65  
65 cef\_time\_delta + 99519079 (Chromium Embedded Framework + 158538599) [0x126c10b67] 1-65  
65 cef\_time\_delta + 22172681 (Chromium Embedded Framework + 81192201) [0x12224d509] 1-65  
65 cef\_time\_delta + 22171422 (Chromium Embedded Framework + 81190942) [0x12224d01e] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x2154 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 22156666 (Chromium Embedded Framework + 81176186) [0x12224967a] 1-65  
65 cef\_time\_delta + 22151793 (Chromium Embedded Framework + 81171313) [0x122248371] 1-65  
65 cef\_time\_delta + 22175002 (Chromium Embedded Framework + 81194522) [0x12224de1a] 1-65  
65 \_dispatch\_semaphore\_wait\_slow + 58 (libdispatch.dylib + 15477) [0x7ff8135b3c75] 1-65  
65 semaphore\_timedwait\_trap + 10 (libsystem\_kernel.dylib + 6606) [0x7ff81372d9ce] 1-65  
\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Thread 0x2155 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process unclamped, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 22156666 (Chromium Embedded Framework + 81176186) [0x12224967a] 1-65  
65 cef\_time\_delta + 22151793 (Chromium Embedded Framework + 81171313) [0x122248371] 1-65  
65 cef\_time\_delta + 22175002 (Chromium Embedded Framework + 81194522) [0x12224de1a] 1-65

65 \_dispatch\_semaphore\_wait\_slow + 58 (libdispatch.dylib + 15477)  
[0x7ff8135b3c75] 1-65  
65 semaphore\_timedwait\_trap + 10 (libsystem\_kernel.dylib + 6606)  
[0x7ff81372d9ce] 1-65  
\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Binary Images:

0x10f95f000 - 0x10fa06fff com.spotify.client.helper (0)  
<83642732-51A2-3657-B40E-9B88C055511E>  
/Applications/Spotify.app/Contents/Frameworks/Spotify  
Helper.app/Contents/MacOS/Spotify Helper  
0x1122c5000 - 0x112348fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x11d4df000 - 0x1285aefff org.cef.framework 94.4.5.0 (5.0)  
<BEF3B5BE-73E1-3871-B333-B4F3CBF20ADD>  
/Applications/Spotify.app/Contents/Frameworks/Chromium Embedded  
Framework.framework/Chromium Embedded Framework  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: Spotify Helper [1797]  
UUID: 83642732-51A2-3657-B40E-9B88C055511E  
Path: /Applications/Spotify.app/Contents/Frameworks/Spotify  
Helper.app/Contents/MacOS/Spotify Helper  
Identifier: com.spotify.client.helper  
Team ID: 2FNC3A47ZF  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: Spotify [1719]  
Responsible: Spotify [1719]  
UID: 502  
Footprint: 13.21 MB  
Time Since Fork: 56720s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (83.4K cycles, 9.1K instructions, 9.19c/i)  
Note: 1 idle work queue thread omitted

Thread 0x21a6 DispatchQueue "com.apple.main-thread"(1) Thread name  
"CrUtilityMain" 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested user interactive), IO tier 0>  
65 start + 462 (dyld + 21806) [0x11762e52e] 1-65  
65 ??? (Spotify Helper + 83170) [0x10dafb4e2] 1-65  
65 ??? (Spotify Helper + 336440) [0x10db39238] 1-65  
65 cef\_execute\_process + 175 (Chromium Embedded Framework + 25087)  
[0x1228491ff] 1-65  
65 ChromeAppModeStart\_v6 + 9164327 (Chromium Embedded Framework  
+ 58333815) [0x125fe4a77] 1-65  
65 ChromeAppModeStart\_v6 + 9328453 (Chromium Embedded  
Framework + 58497941) [0x12600cb95] 1-65  
65 ChromeAppModeStart\_v6 + 8611278 (Chromium Embedded  
Framework + 57780766) [0x125f5da1e] 1-65  
65 ChromeAppModeStart\_v6 + 8610995 (Chromium Embedded  
Framework + 57780483) [0x125f5d903] 1-65  
65 ChromeAppModeStart\_v6 + 8610779 (Chromium Embedded  
Framework + 57780267) [0x125f5d82b] 1-65  
65 ChromeAppModeStart\_v6 + 8614324 (Chromium Embedded  
Framework + 57783812) [0x125f5e604] 1-65  
65 ChromeAppModeStart\_v6 + 8349639 (Chromium Embedded  
Framework + 57519127) [0x125f1dc17] 1-65  
65 cef\_time\_delta + 2864699 (Chromium Embedded  
Framework + 61884219) [0x12634773b] 1-65  
65 cef\_time\_delta + 3085520 (Chromium Embedded  
Framework + 62105040) [0x12637d5d0] 1-65  
65 cef\_time\_delta + 2687809 (Chromium Embedded  
Framework + 61707329) [0x12631c441] 1-65  
65 cef\_time\_delta + 3386863 (Chromium Embedded  
Framework + 62406383) [0x1263c6eef] 1-65  
65 cef\_time\_delta + 3387411 (Chromium Embedded  
Framework + 62406931) [0x1263c7113] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib +  
6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel +  
327440) [0xfffff800025ff10] 1-65

Thread 0x21be Thread name "ThreadPoolServiceThread" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x1263b7668] 1-65  
65 cef\_time\_delta + 3200280 (Chromium Embedded Framework + 62219800)

[0x126399618] 1-65  
65 cef\_time\_delta + 3124253 (Chromium Embedded Framework + 62143773) [0x126386d1d] 1-65  
65 cef\_time\_delta + 3199880 (Chromium Embedded Framework + 62219400) [0x126399488] 1-65  
65 cef\_time\_delta + 2864699 (Chromium Embedded Framework + 61884219) [0x12634773b] 1-65  
65 cef\_time\_delta + 3085520 (Chromium Embedded Framework + 62105040) [0x12637d5d0] 1-65  
65 cef\_time\_delta + 3509044 (Chromium Embedded Framework + 62528564) [0x1263e4c34] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210)  
[0x7ff8137368ca] 1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x21bf Thread name "ThreadPoolForegroundWorker" 65 samples  
(1-65) priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x1263b7668] 1-65  
65 cef\_time\_delta + 3161565 (Chromium Embedded Framework + 62181085)  
[0x12638fedd] 1-65  
65 cef\_time\_delta + 3162675 (Chromium Embedded Framework + 62182195) [0x126390333] 1-65  
65 cef\_time\_delta + 3160127 (Chromium Embedded Framework + 62179647) [0x12638f93f] 1-65  
65 cef\_time\_delta + 3387411 (Chromium Embedded Framework + 62406931) [0x1263c7113] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x21c0 Thread name "ThreadPoolBackgroundWorker" 65 samples  
(1-65) priority 0 (base 0) cpu time <0.001s (83.4K cycles, 9.1K instructions, 9.19c/i)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x1263b7668] 1-65  
65 cef\_time\_delta + 3161421 (Chromium Embedded Framework + 62180941)  
[0x12638fe4d] 1-65  
65 cef\_time\_delta + 3162675 (Chromium Embedded Framework +

62182195) [0x126390333] 1-65  
65 cef\_time\_delta + 3160127 (Chromium Embedded Framework +  
62179647) [0x12638f93f] 1-65  
65 cef\_time\_delta + 3387411 (Chromium Embedded Framework +  
62406931) [0x1263c7113] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x21c2 Thread name "Chrome\_ChildIOThread" 65 samples (1-65)  
priority 31 (base 31)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x1263b7668] 1-65  
65 cef\_time\_delta + 3200280 (Chromium Embedded Framework + 62219800)  
[0x126399618] 1-65  
65 cef\_time\_delta + 3199880 (Chromium Embedded Framework +  
62219400) [0x126399488] 1-65  
65 cef\_time\_delta + 2864699 (Chromium Embedded Framework +  
61884219) [0x12634773b] 1-65  
65 cef\_time\_delta + 3085520 (Chromium Embedded Framework +  
62105040) [0x12637d5d0] 1-65  
65 cef\_time\_delta + 3509044 (Chromium Embedded Framework +  
62528564) [0x1263e4c34] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

#### Binary Images:

0x10dae7000 - 0x10db8efff com.spotify.client.helper (0)  
<83642732-51A2-3657-B40E-9B88C055511E>  
/Applications/Spotify.app/Contents/Frameworks/Spotify  
Helper.app/Contents/MacOS/Spotify Helper  
0x117629000 - 0x1176acfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x122843000 - 0x12d912fff org.cef.framework 94.4.5.0 (5.0)  
<BEF3B5BE-73E1-3871-B333-B4F3CBF20ADD>  
/Applications/Spotify.app/Contents/Frameworks/Chromium Embedded  
Framework.framework/Chromium Embedded Framework  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)

<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>

/usr/lib/system/libsystem\_pthread.dylib

\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)

<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: Spotify Helper [1798]  
UUID: 83642732-51A2-3657-B40E-9B88C055511E  
Path: /Applications/Spotify.app/Contents/Frameworks/Spotify  
Helper.app/Contents/MacOS/Spotify Helper  
Identifier: com.spotify.client.helper  
Team ID: 2FNC3A47ZF  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: Spotify [1719]  
Responsible: Spotify [1719]  
UID: 502  
Footprint: 20.18 MB  
Time Since Fork: 56720s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x21a8 DispatchQueue "com.apple.main-thread"(1) Thread name  
"CrUtilityMain" 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested user interactive), IO tier 0>  
65 start + 462 (dyld + 21806) [0x11890252e] 1-65  
65 ??? (Spotify Helper + 83170) [0x10eafb4e2] 1-65  
65 ??? (Spotify Helper + 336440) [0x10eb39238] 1-65  
65 cef\_execute\_process + 175 (Chromium Embedded Framework + 25087)  
[0x123b1d1ff] 1-65  
65 ChromeAppModeStart\_v6 + 9164327 (Chromium Embedded Framework  
+ 58333815) [0x1272b8a77] 1-65  
65 ChromeAppModeStart\_v6 + 9328453 (Chromium Embedded  
Framework + 58497941) [0x1272e0b95] 1-65  
65 ChromeAppModeStart\_v6 + 8611278 (Chromium Embedded  
Framework + 57780766) [0x127231a1e] 1-65  
65 ChromeAppModeStart\_v6 + 8610995 (Chromium Embedded  
Framework + 57780483) [0x127231903] 1-65  
65 ChromeAppModeStart\_v6 + 8610779 (Chromium Embedded  
Framework + 57780267) [0x12723182b] 1-65  
65 ChromeAppModeStart\_v6 + 8614324 (Chromium Embedded  
Framework + 57783812) [0x127232604] 1-65  
65 ChromeAppModeStart\_v6 + 8349639 (Chromium Embedded  
Framework + 57519127) [0x1271f1c17] 1-65  
65 cef\_time\_delta + 2864699 (Chromium Embedded



Framework + 61884219) [0x12761b73b] 1-65  
65 cef\_time\_delta + 3085520 (Chromium Embedded  
Framework + 62105040) [0x1276515d0] 1-65  
65 cef\_time\_delta + 2687809 (Chromium Embedded  
Framework + 61707329) [0x1275f0441] 1-65  
65 cef\_time\_delta + 3386863 (Chromium Embedded  
Framework + 62406383) [0x12769aeef] 1-65  
65 cef\_time\_delta + 3387411 (Chromium Embedded  
Framework + 62406931) [0x12769b113] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib +  
6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel +  
327440) [0xfffff800025ff10] 1-65

Thread 0x21c5 Thread name "ThreadPoolServiceThread" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x12768b668] 1-65  
65 cef\_time\_delta + 3200280 (Chromium Embedded Framework + 62219800)  
[0x12766d618] 1-65  
65 cef\_time\_delta + 3124253 (Chromium Embedded Framework +  
62143773) [0x12765ad1d] 1-65  
65 cef\_time\_delta + 3199880 (Chromium Embedded Framework +  
62219400) [0x12766d488] 1-65  
65 cef\_time\_delta + 2864699 (Chromium Embedded Framework +  
61884219) [0x12761b73b] 1-65  
65 cef\_time\_delta + 3085520 (Chromium Embedded Framework +  
62105040) [0x1276515d0] 1-65  
65 cef\_time\_delta + 3509044 (Chromium Embedded Framework +  
62528564) [0x1276b8c34] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210)  
[0x7ff8137368ca] 1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x21c8 Thread name "Chrome\_ChildIOThread" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x12768b668] 1-65  
65 cef\_time\_delta + 3200280 (Chromium Embedded Framework + 62219800)  
[0x12766d618] 1-65

65 cef\_time\_delta + 3199880 (Chromium Embedded Framework + 62219400) [0x12766d488] 1-65  
65 cef\_time\_delta + 2864699 (Chromium Embedded Framework + 61884219) [0x12761b73b] 1-65  
65 cef\_time\_delta + 3085520 (Chromium Embedded Framework + 62105040) [0x1276515d0] 1-65  
65 cef\_time\_delta + 3509044 (Chromium Embedded Framework + 62528564) [0x1276b8c34] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca] 1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x21ca Thread name "NetworkConfigWatcher" 65 samples (1-65)  
priority 31 (base 31)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760) [0x12768b668] 1-65  
65 cef\_time\_delta + 3200280 (Chromium Embedded Framework + 62219800) [0x12766d618] 1-65  
65 cef\_time\_delta + 3199880 (Chromium Embedded Framework + 62219400) [0x12766d488] 1-65  
65 cef\_time\_delta + 2864699 (Chromium Embedded Framework + 61884219) [0x12761b73b] 1-65  
65 cef\_time\_delta + 3085520 (Chromium Embedded Framework + 62105040) [0x1276515d0] 1-65  
65 cef\_time\_delta + 3357795 (Chromium Embedded Framework + 62377315) [0x127693d63] 1-65  
65 cef\_time\_delta + 3361806 (Chromium Embedded Framework + 62381326) [0x127694d0e] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020) [0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x235d Thread name "ThreadPoolForegroundWorker" 65 samples (1-65)  
priority 31 (base 31)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x12768b668] 1-65  
65 cef\_time\_delta + 3161565 (Chromium Embedded Framework + 62181085)  
[0x127663edd] 1-65  
65 cef\_time\_delta + 3162675 (Chromium Embedded Framework +  
62182195) [0x127664333] 1-65  
65 cef\_time\_delta + 3160127 (Chromium Embedded Framework +  
62179647) [0x12766393f] 1-65  
65 cef\_time\_delta + 3387411 (Chromium Embedded Framework +  
62406931) [0x12769b113] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x54a91 Thread name "ThreadPoolBackgroundWorker" 65 samples  
(1-65) priority 0 (base 0)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x12768b668] 1-65  
65 cef\_time\_delta + 3161421 (Chromium Embedded Framework + 62180941)  
[0x127663e4d] 1-65  
65 cef\_time\_delta + 3162675 (Chromium Embedded Framework +  
62182195) [0x127664333] 1-65  
65 cef\_time\_delta + 3160127 (Chromium Embedded Framework +  
62179647) [0x12766393f] 1-65  
65 cef\_time\_delta + 3387411 (Chromium Embedded Framework +  
62406931) [0x12769b113] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x2190a2 Thread name "ThreadPoolBackgroundWorker" 65 samples  
(1-65) priority 0 (base 0)

<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x12768b668] 1-65  
65 cef\_time\_delta + 3161421 (Chromium Embedded Framework + 62180941)

[0x127663e4d] 1-65  
65 cef\_time\_delta + 3162675 (Chromium Embedded Framework + 62182195) [0x127664333] 1-65  
65 cef\_time\_delta + 3160127 (Chromium Embedded Framework + 62179647) [0x12766393f] 1-65  
65 cef\_time\_delta + 3387411 (Chromium Embedded Framework + 62406931) [0x12769b113] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x21b9ee Thread name "ThreadPoolForegroundWorker" 65 samples (1-65) priority 31 (base 31) <IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760) [0x12768b668] 1-65  
65 cef\_time\_delta + 3161565 (Chromium Embedded Framework + 62181085) [0x127663edd] 1-65  
65 cef\_time\_delta + 3162675 (Chromium Embedded Framework + 62182195) [0x127664333] 1-65  
65 cef\_time\_delta + 3160127 (Chromium Embedded Framework + 62179647) [0x12766393f] 1-65  
65 cef\_time\_delta + 3387411 (Chromium Embedded Framework + 62406931) [0x12769b113] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

#### Binary Images:

0x10eae7000 - 0x10eb8efff com.spotify.client.helper (0)  
<83642732-51A2-3657-B40E-9B88C055511E>  
/Applications/Spotify.app/Contents/Frameworks/Spotify  
Helper.app/Contents/MacOS/Spotify Helper  
0x1188fd000 - 0x118980fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x123b17000 - 0x12ebe6fff org.cef.framework 94.4.5.0 (5.0)  
<BEF3B5BE-73E1-3871-B333-B4F3CBF20ADD>  
/Applications/Spotify.app/Contents/Frameworks/Chromium Embedded  
Framework.framework/Chromium Embedded Framework  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib

0x7ff813764000 - 0x7ff81376fff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: Spotify Helper (GPU) [1793]  
UUID: CAC8A945-6B19-39C0-9E99-17A5B9B44A8C  
Path: /Applications/Spotify.app/Contents/Frameworks/Spotify Helper  
(GPU).app/Contents/MacOS/Spotify Helper (GPU)  
Identifier: com.spotify.client.helper.gpu  
Team ID: 2FNC3A47ZF  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: Spotify [1719]  
Responsible: Spotify [1719]  
UID: 502  
Footprint: 85.63 MB  
Time Since Fork: 56721s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x2168 DispatchQueue "com.apple.main-thread"(1) Thread name  
"CrGpuMain" 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested user interactive), process unclamped, IO tier 0>  
65 start + 462 (dyld + 21806) [0x1135ac52e] 1-65  
65 ??? (Spotify Helper (GPU) + 83170) [0x10edc84e2] 1-65  
65 ??? (Spotify Helper (GPU) + 336440) [0x10ee06238] 1-65  
65 cef\_execute\_process + 175 (Chromium Embedded Framework + 25087)  
[0x11e7c71ff] 1-65  
65 ChromeAppModeStart\_v6 + 9164327 (Chromium Embedded Framework  
+ 58333815) [0x121f62a77] 1-65  
65 ChromeAppModeStart\_v6 + 9328453 (Chromium Embedded  
Framework + 58497941) [0x121f8ab95] 1-65  
65 ChromeAppModeStart\_v6 + 8611278 (Chromium Embedded  
Framework + 57780766) [0x121edba1e] 1-65  
65 ChromeAppModeStart\_v6 + 8610995 (Chromium Embedded  
Framework + 57780483) [0x121edb903] 1-65

65 ChromeAppModeStart\_v6 + 8610779 (Chromium Embedded Framework + 57780267) [0x121edb82b] 1-65  
65 ChromeAppModeStart\_v6 + 8614324 (Chromium Embedded Framework + 57783812) [0x121edc604] 1-65  
65 cef\_time\_delta + 67596037 (Chromium Embedded Framework + 126615557) [0x126081005] 1-65  
65 cef\_time\_delta + 2864699 (Chromium Embedded Framework + 61884219) [0x1222c573b] 1-65  
65 cef\_time\_delta + 3085520 (Chromium Embedded Framework + 62105040) [0x1222fb5d0] 1-65  
65 cef\_time\_delta + 3357795 (Chromium Embedded Framework + 62377315) [0x12233dd63] 1-65  
65 cef\_time\_delta + 3361806 (Chromium Embedded Framework + 62381326) [0x12233ed0e] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020) [0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x2203 Thread name "GpuWatchdog" 65 samples (1-65) priority 31 (base 31)

<process unclamped, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760) [0x122335668] 1-65  
65 cef\_time\_delta + 3200280 (Chromium Embedded Framework + 62219800) [0x122317618] 1-65  
65 cef\_time\_delta + 3199880 (Chromium Embedded Framework + 62219400) [0x122317488] 1-65  
65 cef\_time\_delta + 2864699 (Chromium Embedded Framework + 61884219) [0x1222c573b] 1-65  
65 cef\_time\_delta + 3085520 (Chromium Embedded Framework + 62105040) [0x1222fb5d0] 1-65  
65 cef\_time\_delta + 2687681 (Chromium Embedded Framework + 61707201) [0x12229a3c1] 1-65  
65 cef\_time\_delta + 3387411 (Chromium Embedded Framework + 62406931) [0x122345113] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x220c Thread name "ThreadPoolServiceThread" 65 samples (1-65)  
priority 31 (base 31)

<process unclamped, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x122335668] 1-65  
65 cef\_time\_delta + 3200280 (Chromium Embedded Framework + 62219800)  
[0x122317618] 1-65  
65 cef\_time\_delta + 3124253 (Chromium Embedded Framework +  
62143773) [0x122304d1d] 1-65  
65 cef\_time\_delta + 3199880 (Chromium Embedded Framework +  
62219400) [0x122317488] 1-65  
65 cef\_time\_delta + 2864699 (Chromium Embedded Framework +  
61884219) [0x1222c573b] 1-65  
65 cef\_time\_delta + 3085520 (Chromium Embedded Framework +  
62105040) [0x1222fb5d0] 1-65  
65 cef\_time\_delta + 3509044 (Chromium Embedded Framework +  
62528564) [0x122362c34] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210)  
[0x7ff8137368ca] 1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x220d Thread name "ThreadPoolForegroundWorker" 65 samples  
(1-65) priority 31 (base 31)

<process unclamped, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x122335668] 1-65  
65 cef\_time\_delta + 3161565 (Chromium Embedded Framework + 62181085)  
[0x12230dedd] 1-65  
65 cef\_time\_delta + 3162675 (Chromium Embedded Framework +  
62182195) [0x12230e333] 1-65  
65 cef\_time\_delta + 3160127 (Chromium Embedded Framework +  
62179647) [0x12230d93f] 1-65  
65 cef\_time\_delta + 3387411 (Chromium Embedded Framework +  
62406931) [0x122345113] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xffffffff800025ff10] 1-65

Thread 0x220e Thread name "ThreadPoolBackgroundWorker" 65 samples  
(1-65) priority 0 (base 0)  
<process unclamped, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x122335668] 1-65  
65 cef\_time\_delta + 3161421 (Chromium Embedded Framework + 62180941)  
[0x12230de4d] 1-65  
65 cef\_time\_delta + 3162675 (Chromium Embedded Framework +  
62182195) [0x12230e333] 1-65  
65 cef\_time\_delta + 3160127 (Chromium Embedded Framework +  
62179647) [0x12230d93f] 1-65  
65 cef\_time\_delta + 3387411 (Chromium Embedded Framework +  
62406931) [0x122345113] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Thread 0x220f Thread name "Chrome\_ChildIOThread" 65 samples (1-65)  
priority 31 (base 31)  
<process unclamped, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x122335668] 1-65  
65 cef\_time\_delta + 3200280 (Chromium Embedded Framework + 62219800)  
[0x122317618] 1-65  
65 cef\_time\_delta + 3199880 (Chromium Embedded Framework +  
62219400) [0x122317488] 1-65  
65 cef\_time\_delta + 2864699 (Chromium Embedded Framework +  
61884219) [0x1222c573b] 1-65  
65 cef\_time\_delta + 3085520 (Chromium Embedded Framework +  
62105040) [0x1222fb5d0] 1-65  
65 cef\_time\_delta + 3509044 (Chromium Embedded Framework +  
62528564) [0x122362c34] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xffffffff80008331b0] 1-65

Thread 0x2211 Thread name "VizCompositorThread" 65 samples (1-65)  
priority 31 (base 31)  
<process unclamped, IO tier 0>



65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
 65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
 65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
 [0x122335668] 1-65  
 65 cef\_time\_delta + 3200280 (Chromium Embedded Framework + 62219800)  
 [0x122317618] 1-65  
 65 cef\_time\_delta + 3199880 (Chromium Embedded Framework +  
 62219400) [0x122317488] 1-65  
 65 cef\_time\_delta + 2864699 (Chromium Embedded Framework +  
 61884219) [0x1222c573b] 1-65  
 65 cef\_time\_delta + 3085520 (Chromium Embedded Framework +  
 62105040) [0x1222fb5d0] 1-65  
 65 cef\_time\_delta + 2687809 (Chromium Embedded Framework +  
 61707329) [0x12229a441] 1-65  
 65 cef\_time\_delta + 3386863 (Chromium Embedded Framework +  
 62406383) [0x122344eef] 1-65  
 65 cef\_time\_delta + 3387411 (Chromium Embedded Framework +  
 62406931) [0x122345113] 1-65  
 65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
 [0x7ff81372d97a] 1-65  
 \*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
 [0xfffff800025ff10] 1-65

#### Binary Images:

0x10edb4000 - 0x10ee5bfff com.spotify.client.helper.gpu (0)  
 <CAC8A945-6B19-39C0-9E99-17A5B9B44A8C>  
 /Applications/Spotify.app/Contents/Frameworks/Spotify Helper  
 (GPU).app/Contents/MacOS/Spotify Helper (GPU)  
 0x1135a7000 - 0x11362afff dyld (960)  
 <71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
 0x11e7c1000 - 0x129890fff org.cef.framework 94.4.5.0 (5.0)  
 <BEF3B5BE-73E1-3871-B333-B4F3CBF20ADD>  
 /Applications/Spotify.app/Contents/Frameworks/Chromium Embedded  
 Framework.framework/Chromium Embedded Framework  
 0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
 <8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
 /usr/lib/system/libsystem\_kernel.dylib  
 0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
 <B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
 /usr/lib/system/libsystem\_pthread.dylib  
 0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
 <BDDB824D-15DF-3210-88E8-6AAC5C154403>  
 /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
 0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
 <E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
 /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: Spotify Helper (Renderer) [1800]  
UUID: 165BBCF2-6AB4-3508-BFF1-567297BE3373  
Path: /Applications/Spotify.app/Contents/Frameworks/Spotify Helper  
(Renderer).app/Contents/MacOS/Spotify Helper (Renderer)  
Identifier: com.spotify.client.helper.renderer  
Team ID: 2FNC3A47ZF  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: Spotify [1719]  
Responsible: Spotify [1719]  
UID: 502  
Footprint: 109.44 MB  
Time Since Fork: 56720s  
Num samples: 65 (1-65)  
CPU Time: 0.003s (10.3M cycles, 2.3M instructions, 4.55c/i)  
Note: 1 idle work queue thread omitted

Thread 0x21af DispatchQueue "com.apple.main-thread"(1) Thread name  
"CrRendererMain" 65 samples (1-65) priority 31 (base 31) cpu time 0.003s  
(10.3M cycles, 2.3M instructions, 4.55c/i)  
<thread QoS default (requested user interactive), IO tier 0>  
65 start + 462 (dyld + 21806) [0x105f0452e] 1-65  
65 ??? (Spotify Helper (Renderer) + 83170) [0x102d8b4e2] 1-65  
65 ??? (Spotify Helper (Renderer) + 336440) [0x102dc9238] 1-65  
65 cef\_execute\_process + 175 (Chromium Embedded Framework + 25087)  
[0x11111f1ff] 1-65  
65 ChromeAppModeStart\_v6 + 9164327 (Chromium Embedded Framework  
+ 58333815) [0x1148baa77] 1-65  
65 ChromeAppModeStart\_v6 + 9328453 (Chromium Embedded  
Framework + 58497941) [0x1148e2b95] 1-65  
65 ChromeAppModeStart\_v6 + 8611278 (Chromium Embedded  
Framework + 57780766) [0x114833a1e] 1-65  
65 ChromeAppModeStart\_v6 + 8610995 (Chromium Embedded  
Framework + 57780483) [0x114833903] 1-65  
65 ChromeAppModeStart\_v6 + 8610779 (Chromium Embedded  
Framework + 57780267) [0x11483382b] 1-65  
65 ChromeAppModeStart\_v6 + 8614324 (Chromium Embedded  
Framework + 57783812) [0x114834604] 1-65  
65 cef\_time\_delta + 98496512 (Chromium Embedded  
Framework + 157516032) [0x11a751100] 1-65  
65 cef\_time\_delta + 2864699 (Chromium Embedded

Framework + 61884219) [0x114c1d73b] 1-65  
65 cef\_time\_delta + 3085520 (Chromium Embedded  
Framework + 62105040) [0x114c535d0] 1-65  
65 cef\_time\_delta + 3357795 (Chromium Embedded  
Framework + 62377315) [0x114c95d63] 1-65  
65 cef\_time\_delta + 3361806 (Chromium Embedded  
Framework + 62381326) [0x114c96d0e] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:]  
+ 216 (Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation  
+ 512020) [0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation +  
515024) [0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319  
(CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10  
(libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0  
(kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x21f5 Thread name "ThreadPoolServiceThread" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x114c8d668] 1-65  
65 cef\_time\_delta + 3200280 (Chromium Embedded Framework + 62219800)  
[0x114c6f618] 1-65  
65 cef\_time\_delta + 3124253 (Chromium Embedded Framework +  
62143773) [0x114c5cd1d] 1-65  
65 cef\_time\_delta + 3199880 (Chromium Embedded Framework +  
62219400) [0x114c6f488] 1-65  
65 cef\_time\_delta + 2864699 (Chromium Embedded Framework +  
61884219) [0x114c1d73b] 1-65  
65 cef\_time\_delta + 3085520 (Chromium Embedded Framework +  
62105040) [0x114c535d0] 1-65  
65 cef\_time\_delta + 3509044 (Chromium Embedded Framework +  
62528564) [0x114cbac34] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210)  
[0x7ff8137368ca] 1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x21f7 Thread name "ThreadPoolBackgroundWorker" 65 samples  
(1-65) priority 0 (base 0)  
<IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x114c8d668] 1-65  
65 cef\_time\_delta + 3161421 (Chromium Embedded Framework + 62180941)  
[0x114c65e4d] 1-65  
65 cef\_time\_delta + 3162675 (Chromium Embedded Framework +  
62182195) [0x114c66333] 1-65  
65 cef\_time\_delta + 3160127 (Chromium Embedded Framework +  
62179647) [0x114c6593f] 1-65  
65 cef\_time\_delta + 3387411 (Chromium Embedded Framework +  
62406931) [0x114c9d113] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x21f8 Thread name "Chrome\_ChildIOThread" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x114c8d668] 1-65  
65 cef\_time\_delta + 3200280 (Chromium Embedded Framework + 62219800)  
[0x114c6f618] 1-65  
65 cef\_time\_delta + 3199880 (Chromium Embedded Framework +  
62219400) [0x114c6f488] 1-65  
65 cef\_time\_delta + 2864699 (Chromium Embedded Framework +  
61884219) [0x114c1d73b] 1-65  
65 cef\_time\_delta + 3085520 (Chromium Embedded Framework +  
62105040) [0x114c535d0] 1-65  
65 cef\_time\_delta + 3509044 (Chromium Embedded Framework +  
62528564) [0x114cbac34] 1-65  
65 kevent64 + 10 (libsystem\_kernel.dylib + 43210) [0x7ff8137368ca]  
1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x21fa Thread name "GpuMemoryThread" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x114c8d668] 1-65  
65 cef\_time\_delta + 3200280 (Chromium Embedded Framework + 62219800)

[0x114c6f618] 1-65  
65 cef\_time\_delta + 3199880 (Chromium Embedded Framework + 62219400) [0x114c6f488] 1-65  
65 cef\_time\_delta + 2864699 (Chromium Embedded Framework + 61884219) [0x114c1d73b] 1-65  
65 cef\_time\_delta + 3085520 (Chromium Embedded Framework + 62105040) [0x114c535d0] 1-65  
65 cef\_time\_delta + 2687809 (Chromium Embedded Framework + 61707329) [0x114bf2441] 1-65  
65 cef\_time\_delta + 3386863 (Chromium Embedded Framework + 62406383) [0x114c9ceef] 1-65  
65 cef\_time\_delta + 3387411 (Chromium Embedded Framework + 62406931) [0x114c9d113] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x21fb Thread name "Compositor" 65 samples (1-65) priority 31  
(base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760) [0x114c8d668] 1-65  
65 ChromeAppModeStart\_v6 + 1726460 (Chromium Embedded Framework + 50895948) [0x1141a2c4c] 1-65  
65 cef\_time\_delta + 2864699 (Chromium Embedded Framework + 61884219) [0x114c1d73b] 1-65  
65 cef\_time\_delta + 3085520 (Chromium Embedded Framework + 62105040) [0x114c535d0] 1-65  
65 cef\_time\_delta + 2687809 (Chromium Embedded Framework + 61707329) [0x114bf2441] 1-65  
65 cef\_time\_delta + 3386863 (Chromium Embedded Framework + 62406383) [0x114c9ceef] 1-65  
65 cef\_time\_delta + 3387411 (Chromium Embedded Framework + 62406931) [0x114c9d113] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Thread 0x21fc Thread name  
"ThreadPoolSingleThreadSharedForegroundBlocking0" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x114c8d668] 1-65  
65 cef\_time\_delta + 3161613 (Chromium Embedded Framework + 62181133)  
[0x114c65f0d] 1-65  
65 cef\_time\_delta + 3161917 (Chromium Embedded Framework +  
62181437) [0x114c6603d] 1-65  
65 cef\_time\_delta + 3160127 (Chromium Embedded Framework +  
62179647) [0x114c6593f] 1-65  
65 cef\_time\_delta + 3387411 (Chromium Embedded Framework +  
62406931) [0x114c9d113] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x21fd Thread name "CompositorTileWorker1" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x114c8d668] 1-65  
65 cef\_time\_delta + 98140661 (Chromium Embedded Framework +  
157160181) [0x11a6fa2f5] 1-65  
65 cef\_time\_delta + 3320256 (Chromium Embedded Framework +  
62339776) [0x114c8cac0] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x21fe Thread name "CompositorTileWorker2" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x114c8d668] 1-65  
65 cef\_time\_delta + 98140661 (Chromium Embedded Framework +  
157160181) [0x11a6fa2f5] 1-65  
65 cef\_time\_delta + 3320256 (Chromium Embedded Framework +  
62339776) [0x114c8cac0] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x21ff Thread name "CompositorTileWorker3" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x114c8d668] 1-65  
65 cef\_time\_delta + 98140661 (Chromium Embedded Framework +  
157160181) [0x11a6fa2f5] 1-65  
65 cef\_time\_delta + 3320256 (Chromium Embedded Framework +  
62339776) [0x114c8cac0] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x2200 Thread name "CompositorTileWorker4" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x114c8d668] 1-65  
65 cef\_time\_delta + 98140661 (Chromium Embedded Framework +  
157160181) [0x11a6fa2f5] 1-65  
65 cef\_time\_delta + 3320256 (Chromium Embedded Framework +  
62339776) [0x114c8cac0] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x2201 Thread name "CompositorTileWorkerBackground" 65 samples  
(1-65) priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x114c8d668] 1-65  
65 cef\_time\_delta + 98140661 (Chromium Embedded Framework +  
157160181) [0x11a6fa2f5] 1-65  
65 cef\_time\_delta + 3320256 (Chromium Embedded Framework +  
62339776) [0x114c8cac0] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x2286 Thread name "DedicatedWorker thread" 65 samples (1-65)  
priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x114c8d668] 1-65  
65 ChromeAppModeStart\_v6 + 1726460 (Chromium Embedded Framework +  
50895948) [0x1141a2c4c] 1-65  
65 cef\_time\_delta + 2864699 (Chromium Embedded Framework +  
61884219) [0x114c1d73b] 1-65  
65 cef\_time\_delta + 3085520 (Chromium Embedded Framework +  
62105040) [0x114c535d0] 1-65  
65 cef\_time\_delta + 2687809 (Chromium Embedded Framework +  
61707329) [0x114bf2441] 1-65  
65 cef\_time\_delta + 3386863 (Chromium Embedded Framework +  
62406383) [0x114c9ceef] 1-65  
65 cef\_time\_delta + 3387411 (Chromium Embedded Framework +  
62406931) [0x114c9d113] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x228e Thread name "WebCrypto" 65 samples (1-65) priority 31  
(base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x114c8d668] 1-65  
65 cef\_time\_delta + 3200280 (Chromium Embedded Framework + 62219800)  
[0x114c6f618] 1-65  
65 cef\_time\_delta + 3199880 (Chromium Embedded Framework +  
62219400) [0x114c6f488] 1-65  
65 cef\_time\_delta + 2864699 (Chromium Embedded Framework +  
61884219) [0x114c1d73b] 1-65  
65 cef\_time\_delta + 3085520 (Chromium Embedded Framework +  
62105040) [0x114c535d0] 1-65  
65 cef\_time\_delta + 2687809 (Chromium Embedded Framework +  
61707329) [0x114bf2441] 1-65  
65 cef\_time\_delta + 3386863 (Chromium Embedded Framework +  
62406383) [0x114c9ceef] 1-65  
65 cef\_time\_delta + 3387411 (Chromium Embedded Framework +  
62406931) [0x114c9d113] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)



[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1f8278 Thread name "ThreadPoolForegroundWorker" 65 samples  
(1-65) priority 31 (base 31)  
<IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 cef\_time\_delta + 3323240 (Chromium Embedded Framework + 62342760)  
[0x114c8d668] 1-65  
65 cef\_time\_delta + 3161565 (Chromium Embedded Framework + 62181085)  
[0x114c65edd] 1-65  
65 cef\_time\_delta + 3162675 (Chromium Embedded Framework +  
62182195) [0x114c66333] 1-65  
65 cef\_time\_delta + 3160127 (Chromium Embedded Framework +  
62179647) [0x114c6593f] 1-65  
65 cef\_time\_delta + 3387411 (Chromium Embedded Framework +  
62406931) [0x114c9d113] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x102d77000 - 0x102e1efff com.spotify.client.helper.renderer (0)  
<165BBCF2-6AB4-3508-BFF1-567297BE3373>  
/Applications/Spotify.app/Contents/Frameworks/Spotify Helper  
(Renderer).app/Contents/MacOS/Spotify Helper (Renderer)  
0x105eff000 - 0x105f82fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x111119000 - 0x111c1e8fff org.cef.framework 94.4.5.0 (5.0)  
<BEF3B5BE-73E1-3871-B333-B4F3CBF20ADD>  
/Applications/Spotify.app/Contents/Frameworks/Chromium Embedded  
Framework.framework/Chromium Embedded Framework  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>

```
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
*0xffffffff8003763000 - 0xffffffff800376afff com.apple.kec.pthread 1.0 (1)
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
```

```
Process:          Spotlight [1629]
UUID:            B621E23B-69BA-30F4-AF32-91D36EA92EC7
Path:
/System/Library/CoreServices/Spotlight.app/Contents/MacOS/Spotlight
Identifier:      com.apple.Spotlight
Version:        1.0 (2183.24)
Build Version:  1
Project Name:   SpotlightUI
Source Version: 2183024000000000
Shared Cache:   3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:   x86_64
Parent:         launchd [1]
UID:            502
Footprint:      20.45 MB
Time Since Fork: 56727s
Num samples:    65 (1-65)
Note:           1 idle work queue thread omitted
```

```
Thread 0x1b9d   DispatchQueue "com.apple.main-thread"(1)   65 samples (1-65)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
65 start + 462 (dyld + 21806) [0x11466d52e] 1-65
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65
65 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff81619d66a] 1-65
65 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65
65 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
188645) [0x7ff81c94b0e5] 1-65
65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)
[0x7ff81c94b34a] 1-65
65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)
[0x7ff81c94b5e6] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
```

[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1bd3 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65  
65 ??? (Spotlight + 134328) [0x10e705cb8] 1-65  
65 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 941089)  
[0x7ff814648c21] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1ccf Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10e6e5000 - 0x10e74cfff com.apple.Spotlight 1.0 (2183.24)  
<B621E23B-69BA-30F4-AF32-91D36EA92EC7>  
/System/Library/CoreServices/Spotlight.app/Contents/MacOS/Spotlight  
0x114668000 - 0x1146ebfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: SRStreamerDaemon [184]  
UUID: 9E405E84-5DAE-3B4E-9957-E7DF6B1EC572  
Path: /Applications/Splashtop  
Streamer.app/Contents/MacOS/SRStreamerDaemon  
Codesigning ID: SRStreamerDaemon  
Team ID: CPQQ3AW49Y  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 12.00 MB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (1053.7K cycles, 172.0K instructions, 6.12c/i)  
Note: 1 idle work queue thread omitted

Thread 0x37a DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 20 (base 20)  
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>  
65 start + 462 (dyld + 21806) [0x11050252e] 1-65  
65 main + 202 (SRStreamerDaemon + 62855) [0x10b88d587] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0xf99 Thread name "[SRThread] - SRVScore" 65 samples (1-65)  
priority 20 (base 20) cpu time <0.001s (631.6K cycles, 71.2K instructions, 8.87c/i)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65  
65 -[SRThread workProcedure:] + 373 (SRStreamerDaemon + 873891)  
[0x10b9535a3] 1-65  
65 -[SRVScore jobSchedule] + 975 (SRStreamerDaemon + 387758)  
[0x10b8dcaae] 1-65  
65 +[NSThread sleepForTimeInterval:] + 151 (Foundation + 953969)  
[0x7ff81464be71] 1-65  
65 \_\_semwait\_signal + 10 (libsystem\_kernel.dylib + 17086)  
[0x7ff8137302be] 1-65  
\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Thread 0x1435 Thread name "com.apple.NSURLConnectionLoader" 65  
samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65  
65 ??? (CFNetwork + 2398188) [0x7ff81838f7ec] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)

[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x147a Thread name "com.apple.CFSocket.private" 65 samples (1-65)  
priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_select + 10 (libsystem\_kernel.dylib + 40282) [0x7ff813735d5a] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

#### Binary Images:

0x10b87e000 - 0x10ba71fff SRStreamerDaemon (0)  
<9E405E84-5DAE-3B4E-9957-E7DF6B1EC572> /Applications/Splashtop  
Streamer.app/Contents/MacOS/SRStreamerDaemon  
0x1104fd000 - 0x110580fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff818146000 - 0x7ff8185d5fff com.apple.CFNetwork 1335.0.3  
(1335.0.3) <E9A42D7F-04B9-3D22-ACE5-46A1C2ECACE7>  
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: SSMenuAgent [1784]  
UUID: 2C1B2E31-FCAA-3DB6-A851-0200B4CCD8DD  
Path:  
/System/Library/CoreServices/RemoteManagement/SSMenuAgent.app/Contents/MacOS/SSMenuAgent

Identifier: com.apple.SSMenuAgent  
Version: 3.9.8 (1)  
Build Version: 53  
Project Name: RemoteDesktop  
Source Version: 575003000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked  
Footprint: 10.48 MB  
Time Since Fork: 56721s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (1021.8K cycles, 170.3K instructions, 6.00c/i)  
Note: 1 idle work queue thread omitted

Thread 0x211b DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 46 (base 46) cpu time <0.001s (1021.8K cycles, 170.3K instructions, 6.00c/i)  
<thread QoS user interactive (requested user interactive), process sudden termination  
clean, IO tier 0>

65 start + 462 (dyld + 21806) [0x10dd7052e] 1-65  
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65  
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65  
65 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)  
[0x7ff81619d66a] 1-65  
65 \_DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65  
65 \_BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +  
188645) [0x7ff81c94b0e5] 1-65  
65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)  
[0x7ff81c94b34a] 1-65  
65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)  
[0x7ff81c94b5e6] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x2141 65 samples (1-65) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 kevent + 10 (libsystem\_kernel.dylib + 25422) [0x7ff81373234e] 1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x2142 Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), process sudden termination  
clean, IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x107b78000 - ??? com.apple.SSMenuAgent 3.9.8 (1)  
<2C1B2E31-FCAA-3DB6-A851-0200B4CCD8DD>  
/System/Library/CoreServices/RemoteManagement/SSMenuAgent.app/Contents/MacOS/SSMenuAgent  
0x10dd6b000 - 0x10ddeeff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra



mework/Versions/A/HIToolbox

\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: SSMenuAgent [48991] [unique pid 546230]  
UUID: 2C1B2E31-FCAA-3DB6-A851-0200B4CCD8DD  
Path:  
/System/Library/CoreServices/RemoteManagement/SSMenuAgent.app/Contents/MacOS/SSMenuAgent  
Identifier: com.apple.SSMenuAgent  
Version: 3.9.8 (1)  
Build Version: 53  
Project Name: RemoteDesktop  
Source Version: 5750030000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 7420 KB  
Time Since Fork: 641s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (1276.0K cycles, 213.9K instructions, 5.96c/i)  
Note: 1 idle work queue thread omitted

Thread 0x21082a DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 46 (base 46) cpu time <0.001s (1276.0K cycles, 213.9K  
instructions, 5.96c/i)  
<thread QoS user interactive (requested user interactive), process sudden termination  
clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x10b2a052e] 1-65  
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65  
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65  
65 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)  
[0x7ff81619d66a] 1-65  
65 \_DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65  
65 \_BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +  
188645) [0x7ff81c94b0e5] 1-65  
65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)  
[0x7ff81c94b34a] 1-65  
65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)  
[0x7ff81c94b5e6] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)

[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x210864 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 kevent + 10 (libsystem\_kernel.dylib + 25422) [0x7ff81373234e] 1-65  
\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x210865 Thread name "com.apple.NSEventThread" 65 samples  
(1-65) priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), process sudden termination clean, IO tier 0>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x108eeb000 - ??? com.apple.SSMenuAgent 3.9.8 (1)  
<2C1B2E31-FCAA-3DB6-A851-0200B4CCD8DD>  
/System/Library/CoreServices/RemoteManagement/SSMenuAgent.app/Contents/MacOS/SSMenuAgent  
0x10b29b000 - 0x10b31efff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_thread.dylib (486.100.11)

<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: StatusKitAgent [1707]  
UUID: D3B069ED-B0FC-320C-8EF6-A86189AE5149  
Path:  
/System/Library/PrivateFrameworks/StatusKit.framework/StatusKitAgent  
Codesigning ID: com.apple.StatusKitAgent  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2992 KB  
Time Since Fork: 56726s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1e16 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from identityservicesd [1633], IO tier 0>

65 start + 462 (dyld + 21806) [0x11725352e] 1-65  
65 ??? (StatusKitAgent + 10776) [0x10f674a18] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)

[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10f672000 - 0x10f67dfff StatusKitAgent (1.62)  
<D3B069ED-B0FC-320C-8EF6-A86189AE5149>  
/System/Library/PrivateFrameworks/StatusKit.framework/StatusKitAgent  
0x11724e000 - 0x1172d1fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: StocksWidget [6293] [unique pid 205295] (suspended)  
UUID: A740F691-2409-3F96-9C47-6F8D1C089A45  
Path:  
/System/Applications/Stocks.app/Contents/PlugIns/StocksWidget.appex/Contents/MacOS/StocksWidget  
Identifier: com.apple.stocks.widget  
Version: 4.3.2 (999.2)  
Build Version: 51  
Project Name: Stocks  
Source Version: 9990020000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: NotificationCenter (Notification Center) [1627]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 9352 KB  
Time Since Fork: 33968s

Num samples: 65 (1-65)  
Note: Suspended for 65 samples  
Note: 3 idle work queue threads omitted

Thread 0xcd471 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS utility (requested user interactive), process sudden termination clean,  
process unclamped, process received importance donation from NotificationCenter  
(NotificationCenter) [1627], IO tier 1>  
65 start + 462 (dyld + 21806) [0x10852552e] 1-65  
65 NSExtensionMain + 240 (Foundation + 968984) [0x7ff81464f918] 1-65  
65 EXExtensionMain + 284 (ExtensionFoundation + 131973) [0x7ff826b6f385]  
1-65  
65 ??? (PlugInKit + 117669) [0x7ff81f54eba5] 1-65  
65 ??? (PlugInKit + 115804) [0x7ff81f54e45c] 1-65  
65 ??? (PlugInKit + 116694) [0x7ff81f54e7d6] 1-65  
65 -[NSXPCListener resume] + 262 (Foundation + 533244)  
[0x7ff8145e52fc] 1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_xpc\_objc\_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816]  
1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216  
(Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319  
(CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel +  
327440) [0xfffff800025ff10] (suspended) 1-65

Thread 0x1df2ed 65 samples (1-65) priority 4 (base 4)  
<thread QoS utility (requested default), process sudden termination clean, process  
unclamped, process received importance donation from NotificationCenter (Notification  
Center) [1627], IO tier 1>  
65 start\_wqthread + 0 (libsystem\_pthread.dylib + 8008) [0x7ff813765f48] 1-65  
\*65 ??? (kernel + 788816) [0xfffff80002d0950] (suspended) 1-65

Thread 0x1f7793 65 samples (1-65) priority 4 (base 4)  
<thread QoS utility (requested default), process sudden termination clean, process  
unclamped, process received importance donation from NotificationCenter (Notification

Center) [1627], IO tier 1>

65 start\_wqthread + 0 (libsystem\_pthread.dylib + 8008) [0x7ff813765f48] 1-65  
\*65 ??? (kernel + 788816) [0xfffff80002d0950] (suspended) 1-65

Thread 0x2031a8 65 samples (1-65) priority 4 (base 4)  
<thread QoS utility (requested default), process sudden termination clean, process unclamped, process received importance donation from NotificationCenter (Notification Center) [1627], IO tier 1>

65 start\_wqthread + 0 (libsystem\_pthread.dylib + 8008) [0x7ff813765f48] 1-65  
\*65 ??? (kernel + 788816) [0xfffff80002d0950] (suspended) 1-65

Thread 0x21921f 65 samples (1-65) priority 4 (base 4)  
<thread QoS utility (requested user interactive), process sudden termination clean, process unclamped, process received importance donation from NotificationCenter (Notification Center) [1627], IO tier 1>

65 start\_wqthread + 0 (libsystem\_pthread.dylib + 8008) [0x7ff813765f48] 1-65  
\*65 ??? (kernel + 788816) [0xfffff80002d0950] (suspended) 1-65

#### Binary Images:

0x1079ad000 - ??? com.apple.stocks.widget 4.3.2 (999.2)  
<A740F691-2409-3F96-9C47-6F8D1C089A45>  
/System/Applications/Stocks.app/Contents/PlugIns/StocksWidget.appex/Contents/Mac OS/StocksWidget  
0x108520000 - 0x1085a3fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff81f532000 - 0x7ff81f568fff com.apple.pluginframework 1.0 (1)  
<45211E35-647A-34D0-B067-D6A8261D9A42>  
/System/Library/PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit  
0x7ff826b4f000 - 0x7ff826b98fff com.apple.ExtensionFoundation 34.5  
(34.5) <79DE4787-840B-320F-8F8C-BA48A4AE1503>  
/System/Library/PrivateFrameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation

\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: storedownloadd [2164] [unique pid 101734]  
UUID: E39A6DD5-A595-392B-A0FA-58FEC5322733  
Path:  
/System/Library/PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/storedownloadd  
Codesigning ID: com.apple.storedownloadd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked  
Footprint: 2380 KB  
Time Since Fork: 45601s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x65d09 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested utility), process sudden termination clean, thread darwinbg, process darwinbg, timers tier 3 (coalesced), IO tier 2>  
65 start + 462 (dyld + 21806) [0x11169652e] 1-65  
65 ??? (storedownloadd + 126550) [0x107cd9e56] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Binary Images:  
0x107cbb000 - 0x107e7afff storedownloadd (712.6.1)  
<E39A6DD5-A595-392B-A0FA-58FEC5322733>  
/System/Library/PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/storedownloadd  
0x111691000 - 0x111714fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld

0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: SubmitDiagInfo [1830]  
UUID: 8EE184B3-B138-3696-8477-FB67060AEB0B  
Path: /System/Library/CoreServices/SubmitDiagInfo  
Codesigning ID: com.apple.SubmitDiagInfo  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 1352 KB  
Time Since Fork: 56717s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x2328 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested background), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 3>  
65 start + 462 (dyld + 21806) [0x1190d252e] 1-65  
65 ??? (SubmitDiagInfo + 86056) [0x10d1e8028] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65



Binary Images:  
0x10d1d3000 - 0x10d206fff SubmitDiagInfo (15095.2)  
<8EE184B3-B138-3696-8477-FB67060AEB0B>  
/System/Library/CoreServices/SubmitDiagInfo  
0x1190cd000 - 0x119150fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: suggestd [1813]  
UUID: 806E0D74-DF44-3445-9C22-79AE213D86C6  
Path:  
/System/Library/PrivateFrameworks/CoreSuggestions.framework/Versions/A/Support/suggestd  
Codesigning ID: com.apple.suggestd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 10.84 MB  
Time Since Fork: 56719s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x2280 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x111a8b52e] 1-65  
65 ??? (suggestd + 26312) [0x10b1006c8] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65

65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10b0fa000 - 0x10b10dfff suggestd (1153.18)  
<806E0D74-DF44-3445-9C22-79AE213D86C6>  
/System/Library/PrivateFrameworks/CoreSuggestions.framework/Versions/A/Support/suggestd  
0x111a86000 - 0x111b09fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: suhelperd [585]  
UUID: 78586DD1-C778-37FD-A582-81B368D3E2F6  
Path: /System/Library/CoreServices/Software  
Update.app/Contents/Resources/suhelperd  
Codesigning ID: com.apple.suhelperd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Footprint: 23.92 MB  
Time Since Fork: 56745s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xa8b 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO

tier 2>

65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x1072c5000 - 0x1072f4fff suhelperd (1519.140.2)  
<78586DD1-C778-37FD-A582-81B368D3E2F6>  
/System/Library/CoreServices/Software Update.app/Contents/Resources/suhelperd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: swcd [1631]  
UUID: 02799C05-2EC2-34A3-AC95-8D58227E2EC2  
Path: /usr/libexec/swcd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1512 KB  
Time Since Fork: 56727s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x8ad2 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x10baa3000 - ??? swcd  
<02799C05-2EC2-34A3-AC95-8D58227E2EC2> /usr/libexec/swcd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib

0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: symptomsd [317]  
UUID: FCF43B9C-E5FB-3FEC-9D15-BFB9B927ACEC  
Path: /usr/libexec/symptomsd  
Codesigning ID: com.apple.symptomsd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 24  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3500 KB  
Time Since Fork: 56749s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (2.3M cycles, 580.0K instructions, 3.99c/i)  
Note: 3 idle work queue threads omitted

Thread 0x4fe DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x11153e52e] 1-65  
65 ??? (symptomsd + 14064) [0x1038da6f0] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Binary Images:  
0x1038d7000 - 0x1038e2fff symptomsd (1617.140.3)  
<FCF43B9C-E5FB-3FEC-9D15-BFB9B927ACEC> /usr/libexec/symptomsd  
0x111539000 - 0x1115bcfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld

0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: symptomsd-diag [895]  
UUID: B79FD797-F01D-3DFB-9A63-D1538408E6CE  
Path: /usr/libexec/symptomsd-diag  
Codesigning ID: com.apple.symptomsd-diag  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2112 KB  
Time Since Fork: 56739s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xffa DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x10344152e] 1-65  
65 ??? (symptomsd-diag + 11596) [0x1011f8d4c] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Binary Images:  
0x1011f6000 - 0x101201fff symptomsd-diag (174.140.2)  
<B79FD797-F01D-3DFB-9A63-D1538408E6CE> /usr/libexec/symptomsd-diag

0x10343c000 - 0x1034bffff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: syncdefaultsd [1713]  
UUID: 3BABBEA5-CCEC-33B7-A788-14474704CF42  
Path:  
/System/Library/PrivateFrameworks/SyncedDefaults.framework/Support/syncdefaultsd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 4180 KB  
Time Since Fork: 56725s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1e79 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, process  
unclamped, IO tier 0>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:  
0x100aa4000 - ??? syncdefaultsd  
<3BABBEA5-CCEC-33B7-A788-14474704CF42>  
/System/Library/PrivateFrameworks/SyncedDefaults.framework/Support/syncdefaultsd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: sysdiagnose [2155] [unique pid 101725]  
UUID: 65B803EA-4180-3A06-9DBD-DC0C49A858A3  
Path: /usr/bin/sysdiagnose  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1204 KB  
Time Since Fork: 45602s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x65cbe 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0  
and passive>

65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x10697c000 - ??? sysdiagnose  
<65B803EA-4180-3A06-9DBD-DC0C49A858A3> /usr/bin/sysdiagnose  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0fff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: sysextd [740]  
UUID: C9EDE756-36DB-3FBF-B6A4-A844037C1B46  
Path: /System/Library/Frameworks/SystemExtensions.framework/Versions/A/Helpers/sysextd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)

Footprint: 1280 KB  
Time Since Fork: 56741s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x197c 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x10af4c000 - ??? sysextd  
<C9EDE756-36DB-3FBF-B6A4-A844037C1B46>  
/System/Library/Frameworks/SystemExtensions.framework/Versions/A/Helpers/sysextd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: syslogd [192]  
UUID: FFF6B742-E76C-35A2-B6AA-CEF09794F917  
Path: /usr/sbin/syslogd  
Codesigning ID: com.apple.syslogd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 920 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x3dd DispatchQueue "com.apple.root.default-qos"(13) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2 and passive>  
65 start\_wqthread + 15 (libsystem\_pthread.dylib + 8023) [0x7ff813765f57] 1-65



```

65  _pthread_wqthread + 256 (libsystem_pthread.dylib + 12170) [0x7ff813766f8a]
1-65
65  _dispatch_worker_thread2 + 160 (libdispatch.dylib + 78428)
[0x7ff8135c325c] 1-65
65  _dispatch_root_queue_drain + 673 (libdispatch.dylib + 76812)
[0x7ff8135c2c0c] 1-65
65  _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff8135b3317]
1-65
65  _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396)
[0x7ff8135b20cc] 1-65
65  ??? (syslogd + 33930) [0x10fb4248a] 1-65
65  mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65  ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

```

Thread 0x3de   65 samples (1-65)   priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2 and passive>
65  _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65
65  __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138)
[0x7ff8137331d2] 1-65
*65  ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

```

#### Binary Images:

```

0x10fb3a000 - 0x10fb59fff  syslogd (392.100.2)
<FFF6B742-E76C-35A2-B6AA-CEF09794F917> /usr/sbin/syslogd
0x7ff8135b0000 - 0x7ff8135f6fff  libdispatch.dylib (1325.120.2)
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff81372c000 - 0x7ff813763fff  libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff813764000 - 0x7ff81376ffff  libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff  kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

```

Process:      sysmond [8415]
UUID:        8A9C3F3A-A77A-3C34-AEF4-FDD7650B85DF
Path:        /usr/libexec/sysmond
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      launchd [1]

```

UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1308 KB  
Time Since Fork: 56624s  
Num samples: 65 (1-65)  
CPU Time: 0.042s (161.7M cycles, 148.9M instructions, 1.09c/i)  
Note: 1 idle work queue thread omitted

Thread 0x8ae7 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x10bcbd000 - ??? sysmond  
<8A9C3F3A-A77A-3C34-AEF4-FDD7650B85DF> /usr/libexec/sysmond  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: syspolicyd [289]  
UUID: 494B8793-ECC0-3F34-963A-8ED206EFF7FD  
Path: /usr/libexec/syspolicyd  
Codesigning ID: com.apple.syspolicyd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 18.20 MB  
Time Since Fork: 56749s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (167.7K cycles, 34.7K instructions, 4.83c/i)  
Note: 1 idle work queue thread omitted

Thread 0x48e DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>

```
65 start + 462 (dyld + 21806) [0x1102f552e] 1-65
65 ??? (syspolicyd + 362045) [0x101bb763d] 1-65
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)
[0x7ff81464d797] 1-65
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
392522) [0x7ff8145c2d4a] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65
```

```
Thread 0x1e7e Thread name "com.apple.NSURLConnectionLoader" 65
samples (1-65) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65
65 ??? (CFNetwork + 2398188) [0x7ff81838f7ec] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65
```

#### Binary Images:

```
0x101b5f000 - 0x101c2afff syspolicyd (395.140.1)
<494B8793-ECC0-3F34-963A-8ED206EFF7FD> /usr/libexec/syspolicyd
0x1102f0000 - 0x110373fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff813764000 - 0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
```

0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff818146000 - 0x7ff8185d5fff com.apple.CFNetwork 1335.0.3  
(1335.0.3) <E9A42D7F-04B9-3D22-ACE5-46A1C2ECACE7>  
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: system\_installd [8334]  
UUID: 7FBE0177-23B7-3305-AA46-9681A9057077  
Path:  
/System/Library/PrivateFrameworks/PackageKit.framework/Versions/A/Resources/system\_installd  
Codesigning ID: com.apple.system\_installd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Footprint: 1448 KB  
Time Since Fork: 56628s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x890d DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO  
tier 2>  
65 start + 462 (dyld + 21806) [0x11152752e] 1-65  
65 ??? (system\_installd + 14986) [0x10d9caa8a] 1-65  
65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Binary Images:

0x10d9c7000 - 0x10d9d2fff system\_installd (1183.0.1)  
<7FBE0177-23B7-3305-AA46-9681A9057077>  
/System/Library/PrivateFrameworks/PackageKit.framework/Versions/A/Resources/system\_installd  
0x111522000 - 0x1115a5fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: systemsoundserverd [706]  
UUID: 428B9B26-2299-3A32-A88C-9006AD51F11C  
Path: /usr/sbin/systemsoundserverd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3044 KB  
Time Since Fork: 56742s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xcfa 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Thread 0x2837 Thread name "AMCP Logging Spool" 65 samples (1-65)  
priority 19 (base 19)  
<thread QoS utility (requested utility), process sudden termination clean, IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 void\* caulk::thread\_proxy<std::\_\_1::tuple<caulk::thread::attributes, void  
(caulk::concurrent::details::worker\_thread::\*)>(),  
std::\_\_1::tuple<caulk::concurrent::details::worker\_thread\*> >>(void\*) + 41 (caulk +  
7692) [0x7ff81c6bee0c] 1-65

```
65 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8520)
[0x7ff81c6bf148] 1-65
65 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582)
[0x7ff81372d9b6] 1-65
*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65
```

Binary Images:

```
0x10b6ad000 - ??? systemsoundserverd
<428B9B26-2299-3A32-A88C-9006AD51F11C> /usr/sbin/systemsoundserverd
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff813764000 - 0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
0x7ff81c6bd000 - 0x7ff81c6defff com.apple.audio.caulk 1.0 (92)
<8E7B3D95-1D47-3F17-9512-C5FCC30792C2>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process: systemstats [164]
UUID: 2B80B07D-E5CC-3FA0-8C8E-E7A276B3CD5C
Path: /usr/sbin/systemstats
Codesigning ID: com.apple.systemstats
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 2000 KB
Time Since Fork: 56750s
Num samples: 65 (1-65)
Note: 1 idle work queue thread omitted
```

```
Thread 0x36a DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)
priority 31 (base 31)
```

```
<thread QoS default (requested default), process sudden termination clean, process
unclamped, IO tier 0>
```

```
65 start + 462 (dyld + 21806) [0x1022e052e] 1-65
65 ??? (systemstats + 76401) [0x1002f4a71] 1-65
65 ??? (systemstats + 111543) [0x1002fd3b7] 1-65
```

65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x1002e2000 - 0x100449fff systemstats (481.140.2)  
<2B80B07D-E5CC-3FA0-8C8E-E7A276B3CD5C> /usr/sbin/systemstats  
0x1022db000 - 0x10235efff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: systemstats [8416]  
UUID: 2B80B07D-E5CC-3FA0-8C8E-E7A276B3CD5C  
Path: /usr/sbin/systemstats  
Codesigning ID: com.apple.systemstats  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: systemstats [164]  
Responsible: systemstats [164]  
UID: 0  
Footprint: 1724 KB  
Time Since Fork: 56624s  
Num samples: 65 (1-65)

Note: 1 idle work queue thread omitted

Thread 0x8aed DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested background), thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x10f0d052e] 1-65  
65 ??? (systemstats + 76401) [0x105660a71] 1-65  
65 ??? (systemstats + 111681) [0x105669441] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x8aef Thread name "AMCP Logging Spool" 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested utility), thread darwinbg, process darwinbg, IO tier 2>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 void\* caulk::thread\_proxy<std::\_\_1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker\_thread::\*)(), std::\_\_1::tuple<caulk::concurrent::details::worker\_thread\*> > >(void\*) + 41 (caulk + 7692) [0x7ff81c6bee0c] 1-65  
65 caulk::concurrent::details::worker\_thread::run() + 36 (caulk + 8520)  
[0x7ff81c6bf148] 1-65  
65 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 6582)  
[0x7ff81372d9b6] 1-65  
\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Binary Images:

0x10564e000 - 0x1057b5fff systemstats (481.140.2)  
<2B80B07D-E5CC-3FA0-8C8E-E7A276B3CD5C> /usr/sbin/systemstats  
0x10f0cb000 - 0x10f14efff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)



<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff81c6bd000 - 0x7ff81c6defff com.apple.audio.caulk 1.0 (92)  
<8E7B3D95-1D47-3F17-9512-C5FCC30792C2>  
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: systemstatusd [434]  
UUID: CA82D666-39C6-3B05-8126-BED764224026  
Path:  
/System/Library/PrivateFrameworks/SystemStatusServer.framework/Support/systemstatusd  
Codesigning ID: com.apple.systemstatusd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Footprint: 1824 KB  
Time Since Fork: 56749s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x62b DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO  
tier 2>  
65 start + 462 (dyld + 21806) [0x11d17f52e] 1-65  
65 ??? (systemstatusd + 13275) [0x10e6483db] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65

65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10e645000 - 0x10e650fff systemstatusd (82.2)  
<CA82D666-39C6-3B05-8126-BED764224026>  
/System/Library/PrivateFrameworks/SystemStatusServer.framework/Support/systemsta  
tusd  
0x11d17a000 - 0x11d1fdfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: SystemUIServer [1591]  
UUID: F9C1C891-6C64-3117-BAA8-C77122A011E3  
Path:  
/System/Library/CoreServices/SystemUIServer.app/Contents/MacOS/SystemUIServer  
Identifier: com.apple.systemuiserver  
Version: 1.7 (518)  
Build Version: 4947  
Project Name: SystemUIServer  
Source Version: 5180000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked  
Footprint: 14.07 MB  
Time Since Fork: 56728s  
Num samples: 65 (1-65)  
CPU Time: 0.023s (80.6M cycles, 30.1M instructions, 2.68c/i)

Note: 1 idle work queue thread omitted

Thread 0x1a73 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 47 (base 47) cpu time 0.022s (75.8M cycles, 28.9M instructions, 2.63c/i)  
<process frontmost, thread QoS user interactive (requested user interactive), process sudden termination clean, IO tier 0>

65 start + 462 (dyld + 21806) [0x10f15052e] 1-65  
65 ??? (SystemUIServer + 23576) [0x10c13ec18] 1-65  
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65  
65 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)  
[0x7ff81619d66a] 1-65  
65 \_DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65  
65 \_BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +  
188645) [0x7ff81c94b0e5] 1-65  
65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)  
[0x7ff81c94b34a] 1-65  
65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)  
[0x7ff81c94b5e6] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1ad7 Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 47 (base 47)  
<process frontmost, thread QoS user interactive (requested user interactive), process sudden termination clean, IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xfffff800025ff10] 1-65

Binary Images:

0x10c139000 - 0x10c1a8fff com.apple.systemuiserver 1.7 (518)  
<F9C1C891-6C64-3117-BAA8-C77122A011E3>  
/System/Library/CoreServices/SystemUIServer.app/Contents/MacOS/SystemUIServer  
0x10f14b000 - 0x10f1cefff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: talagent [1587]  
UUID: 6ED616E5-F83A-30AA-9913-5502C5D02BA3  
Path: /System/Library/CoreServices/talagent  
Codesigning ID: com.apple.talagent  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3928 KB  
Time Since Fork: 56728s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1a60 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>

```

65  start + 462 (dyld + 21806) [0x10fddf52e] 1-65
65  ??? (talagent + 18958) [0x109419a0e] 1-65
65  ??? (talagent + 37728) [0x10941e360] 1-65
65  -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65
65  -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff81619d66a] 1-65
65  _DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65
65  _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox
+ 188645) [0x7ff81c94b0e5] 1-65
65  ReceiveNextEventCommon + 594 (HIToolbox + 189258)
[0x7ff81c94b34a] 1-65
65  RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)
[0x7ff81c94b5e6] 1-65
65  CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65  __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
65  __CFRunLoopServiceMachPort + 319 (CoreFoundation +
521536) [0x7ff813830540] 1-65
65  mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65  ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

#### Binary Images:

```

0x109415000 - 0x109444fff talagent (336)
<6ED616E5-F83A-30AA-9913-5502C5D02BA3>
/System/Library/CoreServices/talagent
0x10fdda000 - 0x10fe5dfff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDD824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)
<06015263-62AC-3B08-A298-DC835C18452A>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra
mework/Versions/A/HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

Process: taskgated [1696]  
UUID: 10152DB5-4C04-33ED-A8CF-88076131A870  
Path: /usr/libexec/taskgated  
Codesigning ID: com.apple.taskgated  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 1504 KB  
Time Since Fork: 56726s  
Num samples: 65 (1-65)  
CPU Time: 0.002s (7.3M cycles, 5.3M instructions, 1.38c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1d2b DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31) cpu time <0.001s (3.6M cycles, 2.6M instructions, 1.37c/i)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x1091c352e] 1-65  
65 ??? (taskgated + 8122) [0x109083fba] 1-65  
65 ??? (taskgated + 30289) [0x109089651] 1-65  
65 ??? (taskgated + 24580) [0x109088004] 1-65  
65 mach\_msg\_overwrite\_trap + 10 (libsystem\_kernel.dylib + 6534)  
[0x7ff81372d986] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x21b552 Thread name "MachServer" 65 samples (1-65) priority 31  
(base 31) cpu time 0.001s (3.7M cycles, 2.6M instructions, 1.40c/i)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (taskgated + 21026) [0x109087222] 1-65  
65 ??? (taskgated + 22556) [0x10908781c] 1-65  
65 ??? (taskgated + 24672) [0x109088060] 1-65  
65 mach\_msg\_overwrite\_trap + 10 (libsystem\_kernel.dylib + 6534)  
[0x7ff81372d986] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:  
0x109082000 - 0x109095fff taskgated (55182)  
<10152DB5-4C04-33ED-A8CF-88076131A870> /usr/libexec/taskgated

0x1091be000 - 0x109241fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: tccd [240]  
UUID: B93FAC17-C4FA-3BF0-8489-5D222BDC3F87  
Path: /System/Library/PrivateFrameworks/TCC.framework/Support/tccd  
Codesigning ID: com.apple.tccd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2132 KB  
Time Since Fork: 56749s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x3d4 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x10ce4052e] 1-65  
65 main + 1060 (tccd + 25233) [0x108acb291] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xfffff800025ff10] 1-65

Binary Images:

0x108ac5000 - 0x108b50fff tccd (569.140.2)  
<B93FAC17-C4FA-3BF0-8489-5D222BDC3F87>  
/System/Library/PrivateFrameworks/TCC.framework/Support/tccd  
0x10ce3b000 - 0x10cebefff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: tccd [1594]  
UUID: B93FAC17-C4FA-3BF0-8489-5D222BDC3F87  
Path: /System/Library/PrivateFrameworks/TCC.framework/Support/tccd  
Codesigning ID: com.apple.tccd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1908 KB  
Time Since Fork: 56728s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1a7c DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x10ca0552e] 1-65

65 main + 1060 (tccd + 25233) [0x10afd3291] 1-65

65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)

[0x7ff81464d797] 1-65

65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65



65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10afcd000 - 0x10b058fff tccd (569.140.2)  
<B93FAC17-C4FA-3BF0-8489-5D222BDC3F87>  
/System/Library/PrivateFrameworks/TCC.framework/Support/tccd  
0x10ca00000 - 0x10ca83fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: TextInputMenuAgent [1685]  
UUID: E06FA989-0865-333B-B458-2D9F4F3CF3B6  
Path:  
/System/Library/CoreServices/TextInputMenuAgent.app/Contents/MacOS/TextInputMenuAgent  
Identifier: com.apple.TextInputMenuAgent  
Version: 1.0 (290)  
Build Version: 689  
Project Name: TextInputMenuExtra  
Source Version: 2900000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked

Footprint: 11.50 MB  
Time Since Fork: 56726s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1d0e DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), process sudden termination  
clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x1067c052e] 1-65  
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65  
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65  
65 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)  
[0x7ff81619d66a] 1-65  
65 \_DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65  
65 \_BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +  
188645) [0x7ff81c94b0e5] 1-65  
65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)  
[0x7ff81c94b34a] 1-65  
65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)  
[0x7ff81c94b5e6] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1dad Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 46 (base 46)  
<thread QoS user interactive (requested user interactive), process sudden termination  
clean, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x105ae2000 - ??? com.apple.TextInputMenuAgent 1.0  
(290) <E06FA989-0865-333B-B458-2D9F4F3CF3B6>  
/System/Library/CoreServices/TextInputMenuAgent.app/Contents/MacOS/TextInputMenuAgent  
0x1067bb000 - 0x10683efff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: TextInputSwitcher [1701]  
UUID: 3478F7F8-7AB5-3F58-94D1-57B75544C61C  
Path:  
/System/Library/CoreServices/TextInputSwitcher.app/Contents/MacOS/TextInputSwitcher  
Identifier: com.apple.TextInputSwitcher  
Version: 1.1 (290)  
Build Version: 689  
Project Name: TextInputMenuExtra  
Source Version: 2900000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]

UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 5272 KB  
Time Since Fork: 56726s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1da2 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x10daa452e] 1-65  
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65  
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65  
65 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)  
[0x7ff81619d66a] 1-65  
65 \_DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65  
65 \_BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +  
188645) [0x7ff81c94b0e5] 1-65  
65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)  
[0x7ff81c94b34a] 1-65  
65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)  
[0x7ff81c94b5e6] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1e72 Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 37 (base 37)  
<thread QoS user initiated (requested user interactive), process sudden termination  
clean, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)

[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10a943000 - ??? com.apple.TextInputSwitcher 1.1 (290)  
<3478F7F8-7AB5-3F58-94D1-57B75544C61C>  
/System/Library/CoreServices/TextInputSwitcher.app/Contents/MacOS/TextInputSwitcher  
0x10da9f000 - 0x10db22fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: thermalmonitord [197]  
UUID: 503B6633-A170-3AA2-93FE-006F26B56440  
Path: /usr/libexec/thermalmonitord  
Codesigning ID: com.apple.thermalmonitord  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 1128 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)

Thread 0x385 DispatchQueue 140704553109720 65 samples (1-65) priority  
37 (base 37)  
<thread QoS user initiated (requested user initiated), IO tier 0>  
65 start + 462 (dyld + 21806) [0x1166d552e] 1-65  
65 ??? (thermalmonitord + 65572) [0x106fc3024] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x106fb3000 - 0x10703efff thermalmonitord (1756.100.43.0.1)  
<503B6633-A170-3AA2-93FE-006F26B56440> /usr/libexec/thermalmonitord  
0x1166d0000 - 0x116753fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: ThumbnailExtension\_macOS [64665] [unique pid 561903]  
(suspended)  
UUID: 44246598-A5D7-3666-862B-A2F1CC92CC45  
Path:  
/System/Library/Frameworks/QuickLookThumbnailing.framework/Versions/A/PlugIns/ThumbnailExtension\_macOS.appex/Contents/MacOS/ThumbnailExtension\_macOS  
Identifier:  
com.apple.QuickLookThumbnailing.extension.ThumbnailExtension-macOS  
Version: 1.0 (1)  
Build Version: 92  
Project Name: QuickLookThumbnailing\_executables  
Source Version: 161001000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000

Architecture: x86\_64  
Parent: launchd [1]  
Responsible: com.apple.quicklook.ThumbnailsAgent [1640]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3288 KB  
Time Since Fork: 248s  
Num samples: 65 (1-65)  
Note: Suspended for 65 samples

Thread 0x219b56 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x11adb152e] 1-65  
65 NSExtensionMain + 240 (Foundation + 968984) [0x7ff81464f918] 1-65  
65 EXExtensionMain + 284 (ExtensionFoundation + 131973) [0x7ff826b6f385]  
1-65  
65 ??? (PlugInKit + 117669) [0x7ff81f54eba5] 1-65  
65 ??? (PlugInKit + 115804) [0x7ff81f54e45c] 1-65  
65 ??? (PlugInKit + 116694) [0x7ff81f54e7d6] 1-65  
65 -[NSXPCListener resume] + 262 (Foundation + 533244)  
[0x7ff8145e52fc] 1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_xpc\_objc\_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816]  
1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216  
(Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319  
(CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel +  
327440) [0xfffff800025ff10] (suspended) 1-65

Thread 0x219b5d 65 samples (1-65) priority 37 (base 37)  
<thread QoS user initiated (requested user initiated), process sudden termination  
clean, IO tier 0>  
65 start\_wqthread + 0 (libsystem\_pthread.dylib + 8008) [0x7ff813765f48] 1-65  
\*65 ??? (kernel + 788816) [0xfffff80002d0950] (suspended) 1-65

Thread 0x219b5f 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start\_wqthread + 0 (libsystem\_pthread.dylib + 8008) [0x7ff813765f48] 1-65  
\*65 ??? (kernel + 788816) [0xfffff80002d0950] (suspended) 1-65

Binary Images:

0x10d0ff000 - ???  
com.apple.QuickLookThumbnails.extension.ThumbnailExtension-macOS 1.0 (1)  
<44246598-A5D7-3666-862B-A2F1CC92CC45>  
/System/Library/Frameworks/QuickLookThumbnails.framework/Versions/A/PlugIns/ThumbnailExtension\_macOS.appex/Contents/MacOS/ThumbnailExtension\_macOS  
0x11adac000 - 0x11ae2ffff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff81f532000 - 0x7ff81f568fff com.apple.pluginkit.framework 1.0 (1)  
<45211E35-647A-34D0-B067-D6A8261D9A42>  
/System/Library/PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit  
0x7ff826b4f000 - 0x7ff826b98fff com.apple.ExtensionFoundation 34.5  
(34.5)  
<79DE4787-840B-320F-8F8C-BA48A4AE1503>  
/System/Library/PrivateFrameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: timed [202]  
UUID: F87E9291-541E-3159-B5B8-8574A825A53D  
Path: /usr/libexec/timed  
Codesigning ID: com.apple.timed  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64



Parent: launchd [1]  
UID: 266  
Footprint: 1412 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x479 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 start + 462 (dyld + 21806) [0x11166052e] 1-65  
65 ??? (timed + 17383) [0x10be453e7] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10be41000 - 0x10be70fff timed (305)  
<F87E9291-541E-3159-B5B8-8574A825A53D> /usr/libexec/timed  
0x11165b000 - 0x1116defff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: tipsd [1572] [unique pid 101322]

UUID: 144F8EAE-8F65-39A1-8D24-9A4E0C702588  
Path: /usr/libexec/tipsd  
Codesigning ID: com.apple.tipsd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2976 KB  
Time Since Fork: 45720s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x65401 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x11255352e] 1-65  
65 ??? (tipsd + 55298) [0x10b1d2802] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10b1c5000 - 0x10b1e0fff tipsd (618.10)  
<144F8EAE-8F65-39A1-8D24-9A4E0C702588> /usr/libexec/tipsd  
0x11254e000 - 0x1125d1fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: transparencyd [69458]  
UUID: CCCFADEF-965C-371F-B8C8-E78BCAD56C6D  
Path: /usr/libexec/transparencyd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1692 KB  
Time Since Fork: 49111s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x45da5 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_\_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:  
0x10cd7b000 - ??? transparencyd  
<CCCFADEF-965C-371F-B8C8-E78BCAD56C6D> /usr/libexec/transparencyd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: triald [1657]  
UUID: 6D497F46-A632-32FE-96AF-4BC4FF668A5F  
Path: /usr/libexec/triald  
Codesigning ID: com.apple.triald  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address

0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2152 KB  
Time Since Fork: 56726s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1cd0 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x10d92b52e] 1-65  
65 ??? (triald + 11285) [0x102e69c15] 1-65  
65 TRIDServerRun + 169 (TrialServer + 998525) [0x7ff926ed2c7d] 1-65  
65 -[TRIDServer start] + 771 (TrialServer + 1001617) [0x7ff926ed3891] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x102e67000 - 0x102e72fff triald (292.19)  
<6D497F46-A632-32FE-96AF-4BC4FF668A5F> /usr/libexec/triald  
0x10d926000 - 0x10d9a9fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff926ddf000 - 0x7ff926f5efff com.apple.TrialServer 1.0 (292.19)

<D9B68053-58E5-3D46-B8E5-506529628C0A>  
/System/Library/PrivateFrameworks/TrialServer.framework/Versions/A/TrialServer  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: trustd [250]  
UUID: 43B3171A-F68B-3AAC-8E85-1F1F3B1DE0A1  
Path: /usr/libexec/trustd  
Codesigning ID: com.apple.trustd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 282  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2892 KB  
Time Since Fork: 56749s  
Num samples: 65 (1-65)  
CPU Time: 0.003s (10.2M cycles, 12.4M instructions, 0.82c/i)  
Note: 2 idle work queue threads omitted

Thread 0x520 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:  
0x10b8b7000 - 0x10b93efff trustd (60158.148.1)  
<43B3171A-F68B-3AAC-8E85-1F1F3B1DE0A1> /usr/libexec/trustd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: trustd [444]  
UUID: 43B3171A-F68B-3AAC-8E85-1F1F3B1DE0A1  
Path: /usr/libexec/trustd  
Codesigning ID: com.apple.trustd

Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 205  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1964 KB  
Time Since Fork: 56748s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x680 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x106b41000 - 0x106bc8fff trustd (60158.148.1)  
<43B3171A-F68B-3AAC-8E85-1F1F3B1DE0A1> /usr/libexec/trustd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: trustd [1599]  
UUID: 43B3171A-F68B-3AAC-8E85-1F1F3B1DE0A1  
Path: /usr/libexec/trustd  
Codesigning ID: com.apple.trustd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2752 KB  
Time Since Fork: 56728s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (448.7K cycles, 81.4K instructions, 5.51c/i)  
Note: 1 idle work queue thread omitted

Thread 0x1aae 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x10adef000 - 0x10ae76fff trustd (60158.148.1)  
<43B3171A-F68B-3AAC-8E85-1F1F3B1DE0A1> /usr/libexec/trustd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: trustd [4396]  
UUID: 43B3171A-F68B-3AAC-8E85-1F1F3B1DE0A1  
Path: /usr/libexec/trustd  
Codesigning ID: com.apple.trustd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 501  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1796 KB  
Time Since Fork: 56684s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x4aca 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x1071f7000 - 0x10727efff trustd (60158.148.1)

<43B3171A-F68B-3AAC-8E85-1F1F3B1DE0A1> /usr/libexec/trustd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: trustd [66548] [unique pid 166032]  
UUID: 43B3171A-F68B-3AAC-8E85-1F1F3B1DE0A1  
Path: /usr/libexec/trustd  
Codesigning ID: com.apple.trustd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 89  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1776 KB  
Time Since Fork: 38634s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xa6035 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:  
0x101a87000 - 0x101b0efff trustd (60158.148.1)  
<43B3171A-F68B-3AAC-8E85-1F1F3B1DE0A1> /usr/libexec/trustd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: TVCacheExtension [2168] [unique pid 101738]



UUID: 723AE37B-7BB7-35B1-8D56-16DFF5A3FC66  
Path: /System/Applications/TV.app/Contents/PlugIns/TVCacheExtension.appex/Contents/MacOS/TVCacheExtension  
Identifier: com.apple.TV.TVCacheExtension  
Version: 1.2.5 (1.2.5)  
Build Version: 9  
Project Name: TVDesktop  
Source Version: 1002005007000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address 0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: deleted [98743]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1668 KB  
Time Since Fork: 45600s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x65d2a DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x11bf0d52e] 1-65  
65 NSExtensionMain + 240 (Foundation + 968984) [0x7ff81464f918] 1-65  
65 EXExtensionMain + 284 (ExtensionFoundation + 131973) [0x7ff826b6f385]  
1-65  
65 ??? (PlugInKit + 117669) [0x7ff81f54eba5] 1-65  
65 ??? (PlugInKit + 115804) [0x7ff81f54e45c] 1-65  
65 ??? (PlugInKit + 116694) [0x7ff81f54e7d6] 1-65  
65 -[NSXPCListener resume] + 262 (Foundation + 533244)  
[0x7ff8145e52fc] 1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_\_xpc\_objc\_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816]  
1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216  
(Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319  
(CoreFoundation + 521536) [0x7ff813830540] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel +  
327440) [0xfffff800025ff10] 1-65

Binary Images:

0x10d499000 - ??? com.apple.TV.TVCacheExtension 1.2.5  
(1.2.5) <723AE37B-7BB7-35B1-8D56-16DFF5A3FC66>  
/System/Applications/TV.app/Contents/PlugIns/TVCacheExtension.appex/Contents/Mac  
OS/TVCacheExtension  
0x11bf08000 - 0x11bf8bfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff81f532000 - 0x7ff81f568fff com.apple.pluginkit.framework 1.0 (1)  
<45211E35-647A-34D0-B067-D6A8261D9A42>  
/System/Library/PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit  
0x7ff826b4f000 - 0x7ff826b98fff com.apple.ExtensionFoundation 34.5  
(34.5) <79DE4787-840B-320F-8F8C-BA48A4AE1503>  
/System/Library/PrivateFrameworks/ExtensionFoundation.framework/Versions/A/Extens  
ionFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: tzd [1570] [unique pid 101320]  
UUID: FFE4E5A5-6C75-3ADB-8008-BC4C4FB3426B  
Path: /usr/libexec/tzd  
Codesigning ID: com.apple.tzd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1120 KB  
Time Since Fork: 45720s

Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x653fd DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x11662252e] 1-65  
65 ??? (tzd + 19645) [0x10a553cbd] 1-65  
65 ??? (tzd + 68316) [0x10a55fad] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10a54f000 - 0x10a56efff tzd (80.0.1)  
<FFE4E5A5-6C75-3ADB-8008-BC4C4FB3426B> /usr/libexec/tzd  
0x11661d000 - 0x1166a0fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: UE4EditorServices [1816]  
UUID: C04B82D8-55FF-33DA-A578-5B12311AC8D3  
Path:

/Users/USER/Library/Services/UE4EditorServices.app/Contents/MacOS/UE4EditorServices

Identifier: com.epicgames.UE4EditorServices  
Version: 1.7.1 (1.7.1)  
Team ID: 96DBZ92D3Y  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: EpicGamesLauncher-Mac-Shipping (Epic Games Launcher) [1805]  
Responsible: EpicGamesLauncher-Mac-Shipping (Epic Games Launcher) [1805]  
UID: 502  
Footprint: 10.16 MB  
Time Since Fork: 56719s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x2294 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 46 (base 46)

<thread QoS user interactive (requested user interactive), IO tier 0>  
65 start + 462 (dyld + 21806) [0x10ad6752e] 1-65  
65 main + 146 (UE4EditorServices + 228306) [0x10a17fbd2] 1-65  
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65  
65 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)  
[0x7ff81619d66a] 1-65  
65 \_DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65  
65 \_BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +  
188645) [0x7ff81c94b0e5] 1-65  
65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)  
[0x7ff81c94b34a] 1-65  
65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)  
[0x7ff81c94b5e6] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x22ce Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 46 (base 46)

<thread QoS user interactive (requested user interactive), IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65  
65 CFRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10a148000 - 0x10a7e4fff com.epicgames.U4EditorServices  
1.7.1 (1.7.1) <C04B82D8-55FF-33DA-A578-5B12311AC8D3>  
/Users/USER/Library/Services/UE4EditorServices.app/Contents/MacOS/UE4EditorServices  
0x10ad62000 - 0x10ade5fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: UIKitSystem [8655]  
UUID: 0F6C5B0B-4F54-3862-9637-A6E345D7CBE7  
Path:  
/System/Library/CoreServices/UIKitSystem.app/Contents/MacOS/UIKitSystem  
Identifier: com.apple.UIKitSystemApp

Version: 1.0 (320)  
Build Version: 882  
Project Name: UIKitSystemApp  
Source Version: 3200000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 5236 KB  
Time Since Fork: 56526s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x92cc DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 47 (base 47)

<process frontmost, thread QoS user interactive (requested user interactive), process  
sudden termination clean, IO tier 0>

65 start + 462 (dyld + 21806) [0x10df9052e] 1-65  
65 main + 787 (UIKitSystem + 14611) [0x108d5a913] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x108d57000 - 0x108d62fff com.apple.UIKitSystemApp 1.0 (320)  
<0F6C5B0B-4F54-3862-9637-A6E345D7CBE7>  
/System/Library/CoreServices/UIKitSystem.app/Contents/MacOS/UIKitSystem  
0x10df8b000 - 0x10e00efff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)

<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: uninstalld [158]  
UUID: C6162155-ED83-32F0-94F4-7C7C549979CB  
Path:  
/System/Library/PrivateFrameworks/Uninstall.framework/Versions/A/Resources/uninstal  
ld  
Codesigning ID: com.apple.uninstalld  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Footprint: 788 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (606.8K cycles, 140.0K instructions, 4.33c/i)  
Note: 2 idle work queue threads omitted

Thread 0x365 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 20 (base 20) cpu time <0.001s (150.4K cycles, 33.0K instructions, 4.55c/i)  
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 3>  
65 start + 462 (dyld + 21806) [0x106e0c52e] 1-65  
65 ??? (uninstalld + 20204) [0x106b0beec] 1-65  
65 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 941089)  
[0x7ff814648c21] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x106b07000 - 0x106b1afff uninstalld (234)  
<C6162155-ED83-32F0-94F4-7C7C549979CB>  
/System/Library/PrivateFrameworks/Uninstall.framework/Versions/A/Resources/uninstalld

0x106e07000 - 0x106e8afff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld

0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib

0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: universalaccessd [48966] [unique pid 546205]  
UUID: EDFBFC21-3B46-34A2-A7DC-B00F31B0B4DA  
Path: /usr/sbin/universalaccessd  
Codesigning ID: com.apple.universalaccessd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 3792 KB  
Time Since Fork: 642s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x2107a5 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 31 (base 31)  
<thread QoS default (requested user interactive), process sudden termination clean,  
IO tier 0>

65 start + 462 (dyld + 21806) [0x117c9b52e] 1-65  
65 ??? (universalaccessd + 10812) [0x10f5bfa3c] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020) [0x7ff81382e014]  
1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)



[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a]  
1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x2108f8 Thread name "AMCP Logging Spool" 65 samples (1-65)  
priority 19 (base 19)  
<thread QoS utility (requested utility), process sudden termination clean, IO tier 1>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 void\* caulk::thread\_proxy<std::\_\_1::tuple<caulk::thread::attributes, void  
(caulk::concurrent::details::worker\_thread::\*)>(),  
std::\_\_1::tuple<caulk::concurrent::details::worker\_thread\*> > >(void\*) + 41 (caulk +  
7692) [0x7ff81c6bee0c] 1-65  
65 caulk::concurrent::details::worker\_thread::run() + 36 (caulk + 8520)  
[0x7ff81c6bf148] 1-65  
65 semaphore\_wait\_trap + 10 (libsystem\_kernel.dylib + 6582)  
[0x7ff81372d9b6] 1-65  
\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

#### Binary Images:

0x10f5bd000 - 0x10f5c8fff universalaccessd (573.3)  
<EDFBFC21-3B46-34A2-A7DC-B00F31B0B4DA> /usr/sbin/universalaccessd  
0x117c96000 - 0x117d19fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff81c6bd000 - 0x7ff81c6defff com.apple.audio.caulk 1.0 (92)  
<8E7B3D95-1D47-3F17-9512-C5FCC30792C2>  
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: UsageTrackingAgent [1745]  
UUID: D7AFD4E3-28BA-3A9E-87BE-D7DACDC66AD0  
Path:  
/System/Library/PrivateFrameworks/UsageTracking.framework/Versions/A/UsageTracki

ngAgent

Codesigning ID: com.apple.UsageTrackingAgent  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Footprint: 2060 KB  
Time Since Fork: 56724s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x6c58 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO  
tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x10b429000 - ??? UsageTrackingAgent  
<D7AFD4E3-28BA-3A9E-87BE-D7DACDC66AD0>  
/System/Library/PrivateFrameworks/UsageTracking.framework/Versions/A/UsageTracki  
ngAgent  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: USBAgent [8412]  
UUID: 1CAB4CD4-2C87-3404-9867-1C1CE94BBA8F  
Path: /usr/libexec/USBAgent  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked  
Footprint: 1896 KB  
Time Since Fork: 56627s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x8ad4 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:

0x10d858000 - ??? USBAgent  
<1CAB4CD4-2C87-3404-9867-1C1CE94BBA8F> /usr/libexec/USBAgent  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: usbd [377]  
UUID: 7395EC9E-ECDA-309B-AFAA-A3AEBAC61329  
Path: /usr/libexec/usbd  
Codesigning ID: com.apple.usbd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1084 KB  
Time Since Fork: 56749s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x5b9 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested background), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x10758c52e] 1-65  
65 ??? (usbd + 9094) [0x105acb386] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)

[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x105ac9000 - 0x105ad8fff usbd (1010.140.3)  
<7395EC9E-ECDA-309B-AFAA-A3AEBAC61329> /usr/libexec/usbd  
0x107587000 - 0x10760afff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: usbmuxd [203]  
UUID: F68C3DA9-3BA7-3221-B375-ADBDF8F8A3B  
Path:  
/Library/Apple/\*/MobileDevice.framework/Versions/A/Resources/usbmuxd  
Codesigning ID: com.apple.usbmuxd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 213  
Sudden Term: Tracked  
Footprint: 2308 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x476 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)

```
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
65 start + 462 (dyld + 21806) [0x10a65c52e] 1-65
  65 ??? (usbmuxd + 8660) [0x1018b81d4] 1-65
    65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65
      65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
        65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
          65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
            65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
              *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65
```

Thread 0x530 Thread name "com.apple.CFSocket.private" 65 samples (1-65)  
priority 31 (base 31)

```
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
  65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 __select + 10 (libsystem_kernel.dylib + 40282) [0x7ff813735d5a] 1-65
      *65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65
```

#### Binary Images:

```
0x1018b6000 - 0x1018d9fff usbmuxd (521.120.1)
<F68C3DA9-3BA7-3221-B375-ADBDF8F8A3B>
/Library/Apple/*/MobileDevice.framework/Versions/A/Resources/usbmuxd
0x10a657000 - 0x10a6dafff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff813764000 - 0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

Process: useractivityd [1630]  
UUID: 934FEC07-863E-3AA8-B7BA-EDA9EC026084  
Path:  
/System/Library/PrivateFrameworks/UserActivity.framework/Agents/useractivityd

Codesigning ID: com.apple.coreservices.useractivityd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2588 KB  
Time Since Fork: 56727s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (135.7K cycles, 25.5K instructions, 5.32c/i)  
Note: 2 idle work queue threads omitted

Thread 0x1ba4 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x11f55c52e] 1-65  
65 ??? (useractivityd + 63128) [0x10f8b9698] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10f8aa000 - 0x10f9a9fff useractivityd (521.3)  
<934FEC07-863E-3AA8-B7BA-EDA9EC026084>  
/System/Library/PrivateFrameworks/UserActivity.framework/Agents/useractivityd  
0x11f557000 - 0x11f5daff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: useractivityd [48992] [unique pid 546231]  
UUID: 934FEC07-863E-3AA8-B7BA-EDA9EC026084  
Path:  
/System/Library/PrivateFrameworks/UserActivity.framework/Agents/useractivityd  
Codesigning ID: com.apple.coreservices.useractivityd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2228 KB  
Time Since Fork: 641s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (162.0K cycles, 34.6K instructions, 4.68c/i)  
Note: 2 idle work queue threads omitted

Thread 0x21082b DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x11777e52e] 1-65  
65 ??? (useractivityd + 63128) [0x10ce7f698] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Thread 0x21082f DispatchQueue "UASharingAdvertiser"(38) 65 samples

(1-65) priority 4 (base 4)  
 <thread QoS background (requested default), process sudden termination clean,  
 thread darwinbg, process darwinbg, IO tier 2>  
 65 start\_wqthread + 15 (libsystem\_pthread.dylib + 8023) [0x7ff813765f57] 1-65  
 65 \_pthread\_wqthread + 326 (libsystem\_pthread.dylib + 12240) [0x7ff813766fd0]  
 1-65  
 65 \_dispatch\_workloop\_worker\_thread + 753 (libdispatch.dylib + 81646)  
 [0x7ff8135c3eee] 1-65  
 65 \_dispatch\_lane\_invoke + 366 (libdispatch.dylib + 40445) [0x7ff8135b9dfd]  
 1-65  
 65 \_dispatch\_lane\_serial\_drain + 672 (libdispatch.dylib + 37655)  
 [0x7ff8135b9317] 1-65  
 65 \_dispatch\_client\_callout + 8 (libdispatch.dylib + 13079)  
 [0x7ff8135b3317] 1-65  
 65 \_dispatch\_call\_block\_and\_release + 12 (libdispatch.dylib + 8396)  
 [0x7ff8135b20cc] 1-65  
 65 ??? (useractivityd + 562587) [0x10cef959b] 1-65  
 65 \_dispatch\_group\_wait\_slow + 43 (libdispatch.dylib + 15765)  
 [0x7ff8135b3d95] 1-65  
 65 \_\_ulock\_wait + 10 (libsystem\_kernel.dylib + 12522)  
 [0x7ff81372f0ea] 1-65  
 \*65 ??? (kernel + 6814208) [0xfffff800088fa00] 1-65

#### Binary Images:

0x10ce70000 - 0x10cf6ffff useractivityd (521.3)  
 <934FEC07-863E-3AA8-B7BA-EDA9EC026084>  
 /System/Library/PrivateFrameworks/UserActivity.framework/Agents/useractivityd  
 0x117779000 - 0x1177fcfff dyld (960)  
 <71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
 0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
 <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
 0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
 <8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
 /usr/lib/system/libsystem\_kernel.dylib  
 0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
 <B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
 /usr/lib/system/libsystem\_pthread.dylib  
 0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
 <BDDB824D-15DF-3210-88E8-6AAC5C154403>  
 /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
 0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
 <E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
 /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
 \*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
 <06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel



Process: UserEventAgent [153]  
UUID: 3A902FCC-65FE-357B-95D1-4FF465F28DC4  
Path: /usr/libexec/UserEventAgent  
Codesigning ID: com.apple.UserEventAgent  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 2232 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x362 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x1177e652e] 1-65  
65 ??? (UserEventAgent + 4464) [0x109701170] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x459 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (MemoryMonitor + 13885) [0x1098ba63d] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65

65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x45a Thread name "com.apple.CFSocket.private" 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_select + 10 (libsystem\_kernel.dylib + 40282) [0x7ff813735d5a] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

#### Binary Images:

0x109700000 - 0x10970bfff UserEventAgent (306.100.1)  
<3A902FCC-65FE-357B-95D1-4FF465F28DC4> /usr/libexec/UserEventAgent  
0x1098b7000 - 0x1098befff com.apple.MemoryMonitor 191.140.2  
(1) <F26064A8-B1EF-3417-A978-30162AE95786>  
/System/Library/UserEventPlugins/MemoryMonitor.plugin/Contents/MacOS/MemoryMo  
nitor  
0x1177e1000 - 0x117864fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: UserEventAgent [1581]  
UUID: 3A902FCC-65FE-357B-95D1-4FF465F28DC4  
Path: /usr/libexec/UserEventAgent  
Codesigning ID: com.apple.UserEventAgent  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000

Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked  
Footprint: 2912 KB  
Time Since Fork: 56728s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1a55 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x10f9ae52e] 1-65  
65 ??? (UserEventAgent + 4464) [0x1044ff170] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x1044fe000 - 0x104509fff UserEventAgent (306.100.1)  
<3A902FCC-65FE-357B-95D1-4FF465F28DC4> /usr/libexec/UserEventAgent  
0x10f9a9000 - 0x10fa2cfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: UserEventAgent [48965] [unique pid 546204]  
UUID: 3A902FCC-65FE-357B-95D1-4FF465F28DC4  
Path: /usr/libexec/UserEventAgent  
Codesigning ID: com.apple.UserEventAgent  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 1524 KB  
Time Since Fork: 642s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x2107aa DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested background), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x11198a52e] 1-65  
65 ??? (UserEventAgent + 4464) [0x10c152170] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:  
0x10c151000 - 0x10c15cfff UserEventAgent (306.100.1)  
<3A902FCC-65FE-357B-95D1-4FF465F28DC4> /usr/libexec/UserEventAgent  
0x111985000 - 0x111a08fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)

<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: usernoted [1614]  
UUID: 03D5ED28-9EE2-3E27-9718-008D8BD1A316  
Path: /usr/sbin/usernoted  
Codesigning ID: com.apple.usernoted  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Footprint: 2960 KB  
Time Since Fork: 56728s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1b04 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), IO tier 0>  
65 start + 462 (dyld + 21806) [0x10cc1e52e] 1-65  
65 ??? (usernoted + 15355) [0x109f02bfb] 1-65  
65 autoreleasepool<A>(invoking:) + 44 (libswiftObjectiveC.dylib + 3708)  
[0x7ff828bc0e7c] 1-65  
65 ??? (usernoted + 19347) [0x109f03b93] 1-65  
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567]  
1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x109eff000 - 0x10a082fff usernoted (1188.40.15)

```
<03D5ED28-9EE2-3E27-9718-008D8BD1A316> /usr/sbin/usernoted
    0x10cc19000 -    0x10cc9cfff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
    0x7ff81372c000 -    0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    0x7ff8137b1000 -    0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff828bc0000 -    0x7ff828bc1fff libswiftObjectiveC.dylib (3)
<51B304AA-33BB-3130-B56E-EAD7965607B0> /usr/lib/swift/libswiftObjectiveC.dylib
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:      UserNotificationCenter [78939] [unique pid 476720]
UUID:        C7AF2343-9AAD-32BF-B88E-20060F141F1F
Path:        /System/Library/CoreServices/UserNotificationCenter.app/Contents/MacOS/UserNotific
ationCenter
Identifier:   com.apple.UserNotificationCenter
Version:     72.100 (72.100)
Build Version: 14
Project Name: UserNotificationCenter
Source Version: 72100000000000
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      launchd [1]
UID:        502
Footprint:   7144 KB
Time Since Fork: 4299s
Num samples: 65 (1-65)
Note:       1 idle work queue thread omitted
```

```
Thread 0x1dac30 DispatchQueue "com.apple.main-thread"(1) 65 samples
(1-65) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
65 start + 462 (dyld + 21806) [0x11281152e] 1-65
65 ??? (UserNotificationCenter + 7582) [0x10ee05d9e] 1-65
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65
65 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff81619d66a] 1-65
65 __DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65
65 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
```

```

188645) [0x7ff81c94b0e5] 1-65
        65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)
[0x7ff81c94b34a] 1-65
        65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)
[0x7ff81c94b5e6] 1-65
        65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
        65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
        65 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
521536) [0x7ff813830540] 1-65
        65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
        *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

```

Thread 0x1dac3d   Thread name "com.apple.NSEventThread"   65 samples
(1-65)   priority 37 (base 37)
<thread QoS user initiated (requested user interactive), IO tier 0>
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 _NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
        *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

#### Binary Images:

```

0x10ee04000 - 0x10ee1bfff com.apple.UserNotificationCenter
72.100 (72.100) <C7AF2343-9AAD-32BF-B88E-20060F141F1F>
/System/Library/CoreServices/UserNotificationCenter.app/Contents/MacOS/UserNotific
ationCenter
0x11280c000 - 0x11288ffff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff813764000 - 0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib

```

0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: UVCAssistant [1551]  
UUID: 7495094D-5C10-34B0-BF86-D2F4273359A9  
Path:  
/System/Library/Frameworks/CoreMediaIO.framework/Versions/A/Resources/UVCAssistant.systemextension/Contents/MacOS/UVCAssistant  
Identifier: com.apple.cmio.uvcassistantextension  
Version: 1.0 (1)  
Build Version: 99  
Project Name: AppleUSBCamera  
Source Version: 339110002000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 262  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2480 KB  
Time Since Fork: 56731s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (1178.3K cycles, 253.1K instructions, 4.66c/i)  
Note: 2 idle work queue threads omitted

Thread 0x1a08 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x10acad000 - ??? com.apple.cmio.uvcassistantextension  
1.0 (1) <7495094D-5C10-34B0-BF86-D2F4273359A9>



/System/Library/Frameworks/CoreMediaIO.framework/Versions/A/Resources/UVCAssistant.systemextension/Contents/MacOS/UVCAssistant  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: VDCAssistant [386]  
UUID: D05D9828-150B-3722-98E6-507B22F70545  
Path:  
/System/Library/Frameworks/CoreMediaIO.framework/Versions/A/Resources/VDC.plugin/Contents/Resources/VDCAssistant  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 262  
Sudden Term: Tracked  
Footprint: 2104 KB  
Time Since Fork: 56749s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1a29 65 samples (1-65) priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Binary Images:  
0x10a4b5000 - ??? VDCAssistant  
<D05D9828-150B-3722-98E6-507B22F70545>  
/System/Library/Frameworks/CoreMediaIO.framework/Versions/A/Resources/VDC.plugin/Contents/Resources/VDCAssistant  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: ViewBridgeAuxiliary [624]  
UUID: 2CEF00DB-40EF-3288-B185-6C95E8325A91  
Path: /System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/XPCServices/ViewBridgeAuxiliary.xpc/Contents/MacOS/ViewBridgeAuxiliary  
Identifier: com.apple.ViewBridgeAuxiliary  
Build Version: 55  
Project Name: ViewBridge  
Source Version: 640001000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address 0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2836 KB  
Time Since Fork: 56743s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xb8a DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x1034d552e] 1-65  
65 ViewBridgeAuxiliaryMain + 1483 (ViewBridge + 42856) [0x7ff81b1f9768] 1-65  
65 -[NSXPCSharedListener resume] + 16 (ViewBridge + 46086) [0x7ff81b1fa406] 1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_\_xpc\_objc\_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020) [0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Binary Images:

0x1019cb000 - ??? com.apple.ViewBridgeAuxiliary  
<2CEF00DB-40EF-3288-B185-6C95E8325A91>  
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/XPCServices/ViewBridgeAuxiliary.xpc/Contents/MacOS/ViewBridgeAuxiliary  
0x1034d0000 - 0x103553fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff81b1ef000 - 0x7ff81b2e2fff com.apple.ViewBridge 640.1 (640.1)  
<E5AEFD0B-F657-30C4-A9A3-9E930B3225E9>  
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: ViewBridgeAuxiliary [1608]  
UUID: 2CEF00DB-40EF-3288-B185-6C95E8325A91  
Path:  
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/XPCServices/ViewBridgeAuxiliary.xpc/Contents/MacOS/ViewBridgeAuxiliary  
Identifier: com.apple.ViewBridgeAuxiliary  
Build Version: 55  
Project Name: ViewBridge  
Source Version: 6400010000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3312 KB  
Time Since Fork: 56728s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1ad5 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination dirty,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x10366b52e] 1-65  
65 ViewBridgeAuxiliaryMain + 1483 (ViewBridge + 42856) [0x7ff81b1f9768] 1-65  
65 -[NSXPCSharedListener resume] + 16 (ViewBridge + 46086)  
[0x7ff81b1fa406] 1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_\_xpc\_objc\_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation  
+ 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x101ef4000 - ??? com.apple.ViewBridgeAuxiliary  
<2CEF00DB-40EF-3288-B185-6C95E8325A91>  
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/XPCServices/Vi  
ewBridgeAuxiliary.xpc/Contents/MacOS/ViewBridgeAuxiliary  
0x103666000 - 0x1036e9fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff81b1ef000 - 0x7ff81b2e2fff com.apple.ViewBridge 640.1 (640.1)  
<E5AEFD0B-F657-30C4-A9A3-9E930B3225E9>  
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge

\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: ViewBridgeAuxiliary [48986] [unique pid 546225]  
UUID: 2CEF00DB-40EF-3288-B185-6C95E8325A91  
Path:  
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/XPCServices/ViewBridgeAuxiliary.xpc/Contents/MacOS/ViewBridgeAuxiliary  
Identifier: com.apple.ViewBridgeAuxiliary  
Build Version: 55  
Project Name: ViewBridge  
Source Version: 6400010000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1660 KB  
Time Since Fork: 641s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x210812 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x1153a652e] 1-65  
65 ViewBridgeAuxiliaryMain + 1483 (ViewBridge + 42856) [0x7ff81b1f9768] 1-65  
65 -[NSXPCSharedListener resume] + 16 (ViewBridge + 46086)  
[0x7ff81b1fa406] 1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_\_xpc\_objc\_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation  
+ 392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10c700000 - ??? com.apple.ViewBridgeAuxiliary  
<2CEF00DB-40EF-3288-B185-6C95E8325A91>  
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/XPCServices/ViewBridgeAuxiliary.xpc/Contents/MacOS/ViewBridgeAuxiliary  
0x1153a1000 - 0x115424fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff81b1ef000 - 0x7ff81b2e2fff com.apple.ViewBridge 640.1 (640.1)  
<E5AEFD0B-F657-30C4-A9A3-9E930B3225E9>  
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: VTDecoderXPCService [1803]  
UUID: 96BCF5C9-2C61-349F-B55F-3341F5303863  
Path:  
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTDecoderXPCService.xpc/Contents/MacOS/VTDecoderXPCService  
Identifier: com.apple.coremedia.videodecoder  
Version: 1.0 (1)  
Build Version: 54  
Project Name: CoreMedia\_VideoToolbox  
Source Version: 2950008002004001  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Spotify [1719]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 5220 KB

Time Since Fork: 56720s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x21d6 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x11049a52e] 1-65  
65 main + 16 (VTDecoderXPCService + 16278) [0x106619f96] 1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_\_xpc\_objc\_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x106616000 - 0x106621fff com.apple.coremedia.videodecoder 1.0  
(1) <96BCF5C9-2C61-349F-B55F-3341F5303863>  
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTDec  
oderXPCService.xpc/Contents/MacOS/VTDecoderXPCService  
0x110495000 - 0x110518fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)

<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: VTDecoderXPCService [1839]  
UUID: 96BCF5C9-2C61-349F-B55F-3341F5303863  
Path:  
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTDecoderXPCService.xpc/Contents/MacOS/VTDecoderXPCService  
Identifier: com.apple.coremedia.videodecoder  
Version: 1.0 (1)  
Build Version: 54  
Project Name: CoreMedia\_VideoToolbox  
Source Version: 2950008002004001  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: EpicGamesLauncher-Mac-Shipping (Epic Games Launcher) [1805]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3204 KB  
Time Since Fork: 56715s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x23ab DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x1082f752e] 1-65  
65 main + 16 (VTDecoderXPCService + 16278) [0x106dcef96] 1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_\_xpc\_objc\_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)



[0xffffffff800025ff10] 1-65

Binary Images:

0x106dcb000 - 0x106dd6fff com.apple.coremedia.videodecoder 1.0  
(1) <96BCF5C9-2C61-349F-B55F-3341F5303863>  
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTDecoderXPCService.xpc/Contents/MacOS/VTDecoderXPCService  
0x1082f2000 - 0x108375fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: VTDecoderXPCService [2004]  
UUID: 96BCF5C9-2C61-349F-B55F-3341F5303863  
Path:  
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTDecoderXPCService.xpc/Contents/MacOS/VTDecoderXPCService  
Identifier: com.apple.coremedia.videodecoder  
Version: 1.0 (1)  
Build Version: 54  
Project Name: CoreMedia\_VideoToolbox  
Source Version: 2950008002004001  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Code42Desktop (CrashPlan for Small Business) [1674]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 2740 KB  
Time Since Fork: 56711s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x2666    DispatchQueue "com.apple.main-thread"(1)    65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65    start + 462 (dyld + 21806) [0x10b4ba52e] 1-65  
65    main + 16 (VTDecoderXPCService + 16278) [0x1068f8f96] 1-65  
65    xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65    \_\_xpc\_objc\_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816] 1-65  
65    -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65    -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65    CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65    \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65    \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65    mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65    ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x1068f5000 - 0x106900fff com.apple.coremedia.videodecoder 1.0  
(1) <96BCF5C9-2C61-349F-B55F-3341F5303863>  
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTDec  
oderXPCService.xpc/Contents/MacOS/VTDecoderXPCService  
0x10b4b5000 - 0x10b538fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process:            VTDecoderXPCService [8818]

UUID: 96BCF5C9-2C61-349F-B55F-3341F5303863  
Path: /System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTDecoderXPCService.xpc/Contents/MacOS/VTDecoderXPCService  
Identifier: com.apple.coremedia.videodecoder  
Version: 1.0 (1)  
Build Version: 54  
Project Name: CoreMedia\_VideoToolbox  
Source Version: 2950008002004001  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address 0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: com.apple.quicklook.ThumbnailsAgent [1640]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 6152 KB  
Time Since Fork: 56491s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x9789 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x11013c52e] 1-65  
65 main + 16 (VTDecoderXPCService + 16278) [0x10fb65f96] 1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_xpc\_objc\_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x10fb62000 - 0x10fb6dfff com.apple.coremedia.videodecoder 1.0

(1) <96BCF5C9-2C61-349F-B55F-3341F5303863>  
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTDecoderXPCService.xpc/Contents/MacOS/VTDecoderXPCService  
0x110137000 - 0x1101baff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: VTDecoderXPCService [33231]  
UUID: 96BCF5C9-2C61-349F-B55F-3341F5303863  
Path:  
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTDecoderXPCService.xpc/Contents/MacOS/VTDecoderXPCService  
Identifier: com.apple.coremedia.videodecoder  
Version: 1.0 (1)  
Build Version: 54  
Project Name: CoreMedia\_VideoToolbox  
Source Version: 2950008002004001  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Dock [1588]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 7740 KB  
Time Since Fork: 53356s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x22045 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

```

65  start + 462 (dyld + 21806) [0x107a9a52e] 1-65
65  main + 16 (VTDecoderXPCService + 16278) [0x102aef96] 1-65
65  xpc_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65
65  __xpc_objc_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816] 1-65
65  -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)
[0x7ff81464d797] 1-65
65  -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
392522) [0x7ff8145c2d4a] 1-65
65  CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65  __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
65  __CFRunLoopServiceMachPort + 319 (CoreFoundation +
521536) [0x7ff813830540] 1-65
65  mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65  ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

Binary Images:

```

0x102aec000 - 0x102af7fff com.apple.coremedia.videodecoder 1.0
(1) <96BCF5C9-2C61-349F-B55F-3341F5303863>
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTDec
oderXPCService.xpc/Contents/MacOS/VTDecoderXPCService
0x107a95000 - 0x107b18fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDDB824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

```

Process:      VTDecoderXPCService [78937] [unique pid 476718]
UUID:        96BCF5C9-2C61-349F-B55F-3341F5303863
Path:
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTDec
oderXPCService.xpc/Contents/MacOS/VTDecoderXPCService

```

Identifier: com.apple.coremedia.videodecoder  
Version: 1.0 (1)  
Build Version: 54  
Project Name: CoreMedia\_VideoToolbox  
Source Version: 2950008002004001  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: GSReport [78931] [unique pid 476712]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 4432 KB  
Time Since Fork: 4299s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1dabc0 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x10f9fb52e] 1-65  
65 main + 16 (VTDecoderXPCService + 16278) [0x10cdd3f96] 1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_\_xpc\_objc\_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:  
0x10cdd0000 - 0x10cddbfff com.apple.coremedia.videodecoder 1.0  
(1) <96BCF5C9-2C61-349F-B55F-3341F5303863>  
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTDec  
oderXPCService.xpc/Contents/MacOS/VTDecoderXPCService  
0x10f9f6000 - 0x10fa79fff dyld (960)

```
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
    0x7ff81349d000 -    0x7ff8134d8fff libxpc.dylib (2236.140.2)
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib
    0x7ff81372c000 -    0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    0x7ff8137b1000 -    0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDD824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff814563000 -    0x7ff81491ffff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:          VTDecoderXPCService [79153] [unique pid 476934]
UUID:            96BCF5C9-2C61-349F-B55F-3341F5303863
Path:
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTDec
oderXPCService.xpc/Contents/MacOS/VTDecoderXPCService
Identifier:      com.apple.coremedia.videodecoder
Version:        1.0 (1)
Build Version:  54
Project Name:   CoreMedia_VideoToolbox
Source Version: 2950008002004001
Shared Cache:   3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:  x86_64
Parent:         launchd [1]
Responsible:    Archicad [79139] [unique pid 476920]
UID:           502
Sudden Term:   Tracked (allows idle exit)
Footprint:     4284 KB
Time Since Fork: 4274s
Num samples:   65 (1-65)
Note:          1 idle work queue thread omitted
```

```
Thread 0x1db013   DispatchQueue "com.apple.main-thread"(1)   65 samples
(1-65)   priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
65   start + 462 (dyld + 21806) [0x10e64952e] 1-65
65   main + 16 (VTDecoderXPCService + 16278) [0x1085e4f96] 1-65
65   xpc_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65
65   _xpc_objc_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816] 1-65
```

65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x1085e1000 - 0x1085ecfff com.apple.coremedia.videodecoder 1.0  
(1) <96BCF5C9-2C61-349F-B55F-3341F5303863>  
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTDecoderXPCService.xpc/Contents/MacOS/VTDecoderXPCService  
0x10e644000 - 0x10e6c7fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: VTDecoderXPCService [5483] [unique pid 502780]  
UUID: 96BCF5C9-2C61-349F-B55F-3341F5303863  
Path:  
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTDecoderXPCService.xpc/Contents/MacOS/VTDecoderXPCService  
Identifier: com.apple.coremedia.videodecoder  
Version: 1.0 (1)  
Build Version: 54  
Project Name: CoreMedia\_VideoToolbox



Source Version: 2950008002004001  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Google Chrome (Chrome) [5443] [unique pid 502740]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 4404 KB  
Time Since Fork: 2281s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1f1c8b DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x11058b52e] 1-65  
65 main + 16 (VTDecoderXPCService + 16278) [0x1061c2f96] 1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_\_xpc\_objc\_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x1061bf000 - 0x1061cafff com.apple.coremedia.videodecoder 1.0  
(1) <96BCF5C9-2C61-349F-B55F-3341F5303863>  
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTDec  
oderXPCService.xpc/Contents/MacOS/VTDecoderXPCService  
0x110586000 - 0x110609fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)

```
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
    0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDD824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    *0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:      VTEncoderXPCService [1806]
UUID:        2F91E755-0513-3D16-91C4-AA171F7477E7
Path:
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTEncoderXPCService.xpc/Contents/MacOS/VTEncoderXPCService
Identifier:   com.apple.coremedia.videoencoder
Version:      1.0 (1)
Build Version: 54
Project Name: CoreMedia_VideoToolbox
Source Version: 2950008002004001
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:       launchd [1]
Responsible:  Spotify [1719]
UID:         502
Sudden Term: Tracked (allows idle exit)
Footprint:   2820 KB
Time Since Fork: 56720s
Num samples: 65 (1-65)
Note:        1 idle work queue thread omitted
```

```
Thread 0x2214   DispatchQueue "com.apple.main-thread"(1)   65 samples (1-65)
priority 4 (base 4)
```

```
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
```

```
65  start + 462 (dyld + 21806) [0x1184a052e] 1-65
65  main + 16 (VTEncoderXPCService + 16278) [0x10c4e7f96] 1-65
65  xpc_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65
65  _xpc_objc_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816] 1-65
65  -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)
[0x7ff81464d797] 1-65
65  -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
392522) [0x7ff8145c2d4a] 1-65
```

65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10c4e4000 - 0x10c4effff com.apple.coremedia.videoencoder 1.0  
(1) <2F91E755-0513-3D16-91C4-AA171F7477E7>  
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTEncoderXPCService.xpc/Contents/MacOS/VTEncoderXPCService  
0x11849b000 - 0x11851efff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: VTEncoderXPCService [1840]  
UUID: 2F91E755-0513-3D16-91C4-AA171F7477E7  
Path:  
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTEncoderXPCService.xpc/Contents/MacOS/VTEncoderXPCService  
Identifier: com.apple.coremedia.videoencoder  
Version: 1.0 (1)  
Build Version: 54  
Project Name: CoreMedia\_VideoToolbox  
Source Version: 2950008002004001  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64

Parent: launchd [1]  
Responsible: EpicGamesLauncher-Mac-Shipping (Epic Games Launcher) [1805]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3152 KB  
Time Since Fork: 56715s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x23b1 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>

65 start + 462 (dyld + 21806) [0x11745952e] 1-65  
65 main + 16 (VTEncoderXPCService + 16278) [0x10d3caf96] 1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_xpc\_objc\_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10d3c7000 - 0x10d3d2fff com.apple.coremedia.videoencoder 1.0  
(1) <2F91E755-0513-3D16-91C4-AA171F7477E7>  
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTEnc  
oderXPCService.xpc/Contents/MacOS/VTEncoderXPCService  
0x117454000 - 0x1174d7fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>

/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: VTEncoderXPService [78940] [unique pid 476721]  
UUID: 2F91E755-0513-3D16-91C4-AA171F7477E7  
Path:  
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTEncoderXPService.xpc/Contents/MacOS/VTEncoderXPService  
Identifier: com.apple.coremedia.videoencoder  
Version: 1.0 (1)  
Build Version: 54  
Project Name: CoreMedia\_VideoToolbox  
Source Version: 2950008002004001  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: GSReport [78931] [unique pid 476712]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 3260 KB  
Time Since Fork: 4299s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1dac34 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x1075b552e] 1-65  
65 main + 16 (VTEncoderXPService + 16278) [0x1019b4f96] 1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_\_xpc\_objc\_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65

65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xfffff800025ff10] 1-65

Binary Images:

0x1019b1000 - 0x1019bcfff com.apple.coremedia.videoencoder 1.0 (1) <2F91E755-0513-3D16-91C4-AA171F7477E7> /System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTEncoderXPCService.xpc/Contents/MacOS/VTEncoderXPCService  
0x1075b0000 - 0x107633fff dyld (960) <71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2) <97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49) <8CC28466-FD2F-3C80-9834-9525B7BEAC19> /usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866) <BDD824D-15DF-3210-88E8-6AAC5C154403> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49) <06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: VTEncoderXPCService [79154] [unique pid 476935]  
UUID: 2F91E755-0513-3D16-91C4-AA171F7477E7  
Path: /System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTEncoderXPCService.xpc/Contents/MacOS/VTEncoderXPCService  
Identifier: com.apple.coremedia.videoencoder  
Version: 1.0 (1)  
Build Version: 54  
Project Name: CoreMedia\_VideoToolbox  
Source Version: 2950008002004001  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address 0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: Archicad [79139] [unique pid 476920]  
UID: 502  
Sudden Term: Tracked (allows idle exit)

Footprint: 2372 KB  
Time Since Fork: 4274s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1db01c DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x1111ae52e] 1-65  
65 main + 16 (VTEncoderXPCService + 16278) [0x107e01f96] 1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_\_xpc\_objc\_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x107dfe000 - 0x107e09fff com.apple.coremedia.videoencoder 1.0  
(1) <2F91E755-0513-3D16-91C4-AA171F7477E7>  
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTEnc  
oderXPCService.xpc/Contents/MacOS/VTEncoderXPCService  
0x1111a9000 - 0x11122cfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: watchdogd [179]  
UUID: 791F4DFA-A8EC-3E8B-928C-0A476EB87A02  
Path: /usr/libexec/watchdogd  
Codesigning ID: com.apple.watchdogd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 932 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x376 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)  
<thread QoS default (requested default), process sudden termination clean, IO tier 0>  
65 start + 462 (dyld + 21806) [0x11ad0b52e] 1-65  
65 ??? (watchdogd + 17073) [0x10cb1d2b1] 1-65  
65 CFRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xffffffff800025ff10] 1-65

Thread 0x3c5 Thread name "watchdogd service monitoring thread" 65 samples  
(1-65) priority 97 (base 97)  
<process sudden termination clean, IO tier 0>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (watchdogd + 22878) [0x10cb1e95e] 1-65  
65 \_dispatch\_semaphore\_wait\_slow + 58 (libdispatch.dylib + 15477)  
[0x7ff8135b3c75] 1-65  
65 semaphore\_timedwait\_trap + 10 (libsystem\_kernel.dylib + 6606)  
[0x7ff81372d9ce] 1-65



\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Binary Images:

0x10cb19000 - 0x10cb2cfff watchdogd (127.140.2)  
<791F4DFA-A8EC-3E8B-928C-0A476EB87A02> /usr/libexec/watchdogd  
0x11ad06000 - 0x11ad89fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: WeatherWidget [10641] (suspended)  
UUID: 5401D7A8-F084-3670-B7A0-29D60919D97D  
Path:  
/System/Library/CoreServices/ClimateProxy.app/Contents/PlugIns/WeatherWidget.appex/Contents/MacOS/WeatherWidget  
Identifier: com.apple.weather.widget  
Version: 2.1 (183.1)  
Build Version: 7  
Project Name: Weather  
Source Version: 183001000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: NotificationCenter (Notification Center) [1627]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 8692 KB  
Time Since Fork: 56218s  
Num samples: 65 (1-65)  
Note: Suspended for 65 samples

Thread 0xbb02 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)

<thread QoS utility (requested user interactive), process sudden termination clean, process unclamped, process received importance donation from distnoted [1574], process received importance donation from NotificationCenter (Notification Center) [1627], IO tier 1>

```
65 start + 462 (dyld + 21806) [0x10f8b152e] 1-65
65 NSExtensionMain + 240 (Foundation + 968984) [0x7ff81464f918] 1-65
65 EXExtensionMain + 284 (ExtensionFoundation + 131973) [0x7ff826b6f385]
1-65
65 ??? (PlugInKit + 117669) [0x7ff81f54eba5] 1-65
65 ??? (PlugInKit + 115804) [0x7ff81f54e45c] 1-65
65 ??? (PlugInKit + 116694) [0x7ff81f54e7d6] 1-65
65 -[NSXPCListener resume] + 262 (Foundation + 533244)
[0x7ff8145e52fc] 1-65
65 xpc_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65
65 _xpc_objc_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816]
1-65
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)
[0x7ff81464d797] 1-65
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 392522) [0x7ff8145c2d4a] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
65 __CFRunLoopServiceMachPort + 319
(CoreFoundation + 521536) [0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel +
327440) [0xfffff800025ff10] (suspended) 1-65
```

Thread 0xbb86 Thread name "com.apple.NSURLConnectionLoader" 65  
samples (1-65) priority 4 (base 4)

<thread QoS utility (requested default), process sudden termination clean, process unclamped, process received importance donation from distnoted [1574], process received importance donation from NotificationCenter (Notification Center) [1627], IO tier 1>

```
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65
65 ??? (CFNetwork + 2398188) [0x7ff81838f7ec] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
```

[0x7ff813830540] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)

[0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xfffff800025ff10] (suspended) 1-65

Thread 0x192d55 65 samples (1-65) priority 4 (base 4)

<thread QoS utility (requested default), process sudden termination clean, process unclamped, process received importance donation from distnoted [1574], process received importance donation from NotificationCenter (Notification Center) [1627], IO tier 1>

65 start\_wqthread + 0 (libsystem\_pthread.dylib + 8008) [0x7ff813765f48] 1-65

\*65 ??? (kernel + 788816) [0xfffff80002d0950] (suspended) 1-65

Thread 0x1ba3f3 65 samples (1-65) priority 4 (base 4)

<thread QoS utility (requested user interactive), process sudden termination clean, process unclamped, process received importance donation from distnoted [1574], process received importance donation from NotificationCenter (Notification Center) [1627], IO tier 1>

65 start\_wqthread + 0 (libsystem\_pthread.dylib + 8008) [0x7ff813765f48] 1-65

\*65 ??? (kernel + 788816) [0xfffff80002d0950] (suspended) 1-65

Thread 0x1ba3f4 65 samples (1-65) priority 4 (base 4)

<thread QoS utility (requested user interactive), process sudden termination clean, process unclamped, process received importance donation from distnoted [1574], process received importance donation from NotificationCenter (Notification Center) [1627], IO tier 1>

65 start\_wqthread + 0 (libsystem\_pthread.dylib + 8008) [0x7ff813765f48] 1-65

\*65 ??? (kernel + 788816) [0xfffff80002d0950] (suspended) 1-65

Thread 0x1ba3f5 65 samples (1-65) priority 4 (base 4)

<thread QoS utility (requested default), process sudden termination clean, process unclamped, process received importance donation from distnoted [1574], process received importance donation from NotificationCenter (Notification Center) [1627], IO tier 1>

65 start\_wqthread + 0 (libsystem\_pthread.dylib + 8008) [0x7ff813765f48] 1-65

\*65 ??? (kernel + 788816) [0xfffff80002d0950] (suspended) 1-65

Thread 0x1f0562 65 samples (1-65) priority 4 (base 4)

<thread QoS utility (requested default), process sudden termination clean, process unclamped, process received importance donation from distnoted [1574], process received importance donation from NotificationCenter (Notification Center) [1627], IO tier 1>

65 start\_wqthread + 0 (libsystem\_pthread.dylib + 8008) [0x7ff813765f48] 1-65

\*65 ??? (kernel + 788816) [0xfffff80002d0950] (suspended) 1-65

Binary Images:

0x109b69000 - ??? com.apple.weather.widget 2.1 (183.1)  
<5401D7A8-F084-3670-B7A0-29D60919D97D>  
/System/Library/CoreServices/ClimateProxy.app/Contents/PlugIns/WeatherWidget.appex/Contents/MacOS/WeatherWidget  
0x10f8ac000 - 0x10f92ffff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff818146000 - 0x7ff8185d5fff com.apple.CFNetwork 1335.0.3  
(1335.0.3) <E9A42D7F-04B9-3D22-ACE5-46A1C2ECACE7>  
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork  
0x7ff81f532000 - 0x7ff81f568fff com.apple.pluginkit.framework 1.0 (1)  
<45211E35-647A-34D0-B067-D6A8261D9A42>  
/System/Library/PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit  
0x7ff826b4f000 - 0x7ff826b98fff com.apple.ExtensionFoundation 34.5  
(34.5) <79DE4787-840B-320F-8F8C-BA48A4AE1503>  
/System/Library/PrivateFrameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: Webex Teams (Webex) [6689]  
UUID: E0D7A16A-ABB4-3F76-B4BB-7364BD5552F7  
Path: /Applications/Webex.app/Contents/MacOS/Webex Teams  
Identifier: Cisco-Systems.Spark  
Version: 41.11.0.20717 (20717)  
Team ID: DE8Y96K9QP  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502

Footprint: 66.28 MB  
Time Since Fork: 56657s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (775.7K cycles, 189.3K instructions, 4.10c/i)  
Note: 1 idle work queue thread omitted

Thread 0x6f1c DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4) cpu time <0.001s (413.0K cycles, 88.2K instructions, 4.68c/i)  
<thread QoS user interactive (requested user interactive), process suppressed, timers  
tier 5 (throttled), IO tier 2>

65 start + 462 (dyld + 21806) [0x109e9152e] 1-65  
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65  
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65  
65 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)  
[0x7ff81619d66a] 1-65  
65 \_DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65  
65 \_BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +  
188645) [0x7ff81c94b0e5] 1-65  
65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)  
[0x7ff81c94b34a] 1-65  
65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)  
[0x7ff81c94b5e6] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x77d0 65 samples (1-65) priority 4 (base 4) cpu time <0.001s  
(362.7K cycles, 101.0K instructions, 3.59c/i)  
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled),  
IO tier 2>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 void\*  
std::\_\_1::\_\_thread\_proxy<std::\_\_1::tuple<std::\_\_1::unique\_ptr<std::\_\_1::\_\_thread\_struct  
, std::\_\_1::default\_delete<std::\_\_1::\_\_thread\_struct> >, void (AsyncQueue::\*)(),  
AsyncQueue\*> >(void\*) + 62 (libscf.dylib + 54115502) [0x1299b9cae] 1-65  
65 AsyncQueue::doWork() + 2382 (libscf.dylib + 54093262) [0x1299b45ce]  
1-65

```

        65
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48386) [0x7ff8136c8d02] 1-65
        65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
        *65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x77e0    65 samples (1-65)    priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled),
IO tier 2>
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct
, std::__1::default_delete<std::__1::__thread_struct> >, std::__1::__bind<void
(mseutil::lpc::*)(), mseutil::lpc*> > >(void*) + 59 (CiscoSparkPlugin + 17948462)
[0x11a1fbf2e] 1-65
    65 sem_wait + 10 (libsystem_kernel.dylib + 155450) [0x7ff813751f3a] 1-65
    *65 hndl_unix_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65
    *65 unix_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 1-65
    *65 sem_wait_nocancel + 161 (kernel + 7154513) [0xfffff80008e2b51]
1-65
        *65 ??? (kernel + 688646) [0xfffff80002b8206] 1-65
        *65 thread_block_reason + 199 (kernel + 623639)
[0xfffff80002a8417] 1-65
            *65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65
            *65 machine_switch_context + 219 (kernel + 1807739)
[0xfffff80003c957b] 1-65

Thread 0x77e1    65 samples (1-65)    priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled),
IO tier 2>
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct
, std::__1::default_delete<std::__1::__thread_struct> >,
ipc_v0::channel<mseutil::lpcMetaPackage,
100ul>::listener::start(std::__1::shared_ptr<ipc_v0::channel<mseutil::lpcMetaPackage,
100ul> >, std::__1::function<void (mseutil::lpcMetaPackage&)>::'lambda'(> >(void*) +
48 (CiscoSparkPlugin + 17948927) [0x11a1fc0ff] 1-65
    65 ipc_v0::channel<mseutil::lpcMetaPackage,
100ul>::listener::start(std::__1::shared_ptr<ipc_v0::channel<mseutil::lpcMetaPackage,
100ul> >, std::__1::function<void (mseutil::lpcMetaPackage&)>::'lambda'(>::operator()()
const + 86 (CiscoSparkPlugin + 17949206) [0x11a1fc216] 1-65
    65 sem_wait + 10 (libsystem_kernel.dylib + 155450) [0x7ff813751f3a] 1-65

```

```
*65 hndl_unix_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65
*65 unix_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 1-65
*65 sem_wait_nocancel + 161 (kernel + 7154513) [0xfffff80008e2b51]
```

1-65

```
*65 ??? (kernel + 688646) [0xfffff80002b8206] 1-65
*65 thread_block_reason + 199 (kernel + 623639)
[0xfffff80002a8417] 1-65
*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65
*65 machine_switch_context + 219 (kernel + 1807739)
[0xfffff80003c957b] 1-65
```

Thread 0x77e3 65 samples (1-65) priority 4 (base 4)  
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>

```
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct
, std::__1::default_delete<std::__1::__thread_struct> >, void (TimerManager::* )(),
TimerManager*> >(void*) + 62 (libscf.dylib + 50070334) [0x1295de33e] 1-65
65 TimerManager::threadStart() + 670 (libscf.dylib + 50049246)
[0x1295d90de] 1-65
```

```
65
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&
, std::__1::chrono::time_point<std::__1::chrono::system_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l> > >) + 93
(libc++.1.dylib + 48531) [0x7ff8136c8d93] 1-65
```

```
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65
```

Thread 0x77e4 65 samples (1-65) priority 4 (base 4)  
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>

```
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct
, std::__1::default_delete<std::__1::__thread_struct> >, void (AsyncQueue::* )(),
AsyncQueue*> >(void*) + 62 (libscf.dylib + 54115502) [0x1299b9cae] 1-65
65 AsyncQueue::doWork() + 2382 (libscf.dylib + 54093262) [0x1299b45ce]
1-65
```

```
65
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48386) [0x7ff8136c8d02] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
```

```

[0x7ff8137303ea] 1-65
    *65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x77ea    65 samples (1-65)    priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled),
IO tier 2>
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct
, std::__1::default_delete<std::__1::__thread_struct> >, void (AsyncQueue::*)(),
AsyncQueue*> >(void*) + 62 (libscf.dylib + 54115502) [0x1299b9cae] 1-65
    65 AsyncQueue::doWork() + 2382 (libscf.dylib + 54093262) [0x1299b45ce]
1-65
    65
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48386) [0x7ff8136c8d02] 1-65
    65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
    *65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x77fc    Thread name "com.apple.NSEventThread"    65 samples (1-65)
priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process suppressed, timers
tier 5 (throttled), IO tier 2>
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 _NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65
    65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
    65 __CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]
1-65
    65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
    65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
    *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

Thread 0x77fd    65 samples (1-65)    priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled),
IO tier 2>
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 (anonymous namespace)::threadpool_impl::thread_start(void*) + 45
(libscf.dylib + 61244061) [0x12a08629d] 1-65

```



65 boost::asio::detail::task\_io\_service::run(boost::system::error\_code&) + 161  
(libscf.dylib + 35947217) [0x1288662d1] 1-65

65  
boost::asio::detail::task\_io\_service::do\_run\_one(boost::asio::detail::scoped\_lock<boost::  
asio::detail::posix\_mutex>&, boost::asio::detail::task\_io\_service\_thread\_info&,  
boost::system::error\_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x77fe 65 samples (1-65) priority 4 (base 4)  
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled),  
IO tier 2>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::threadpool\_impl::thread\_start(void\*) + 45  
(libscf.dylib + 61244061) [0x12a08629d] 1-65  
65 boost::asio::detail::task\_io\_service::run(boost::system::error\_code&) + 161  
(libscf.dylib + 35947217) [0x1288662d1] 1-65  
65

boost::asio::detail::task\_io\_service::do\_run\_one(boost::asio::detail::scoped\_lock<boost::  
asio::detail::posix\_mutex>&, boost::asio::detail::task\_io\_service\_thread\_info&,  
boost::system::error\_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x77ff 65 samples (1-65) priority 4 (base 4)  
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled),  
IO tier 2>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::threadpool\_impl::thread\_start(void\*) + 45  
(libscf.dylib + 61244061) [0x12a08629d] 1-65  
65 boost::asio::detail::task\_io\_service::run(boost::system::error\_code&) + 161  
(libscf.dylib + 35947217) [0x1288662d1] 1-65  
65

boost::asio::detail::task\_io\_service::do\_run\_one(boost::asio::detail::scoped\_lock<boost::  
asio::detail::posix\_mutex>&, boost::asio::detail::task\_io\_service\_thread\_info&,  
boost::system::error\_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x7800 65 samples (1-65) priority 4 (base 4)  
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled),

IO tier 2>

```
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 (anonymous namespace)::threadpool_impl::thread_start(void*) + 45
(libscf.dylib + 61244061) [0x12a08629d] 1-65
65 boost::asio::detail::task_io_service::run(boost::system::error_code&) + 161
(libscf.dylib + 35947217) [0x1288662d1] 1-65
65
boost::asio::detail::task_io_service::do_run_one(boost::asio::detail::scoped_lock<boost::
asio::detail::posix_mutex>&, boost::asio::detail::task_io_service_thread_info&,
boost::system::error_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65
```

Thread 0x7801 65 samples (1-65) priority 4 (base 4)  
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled),  
IO tier 2>

```
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 (anonymous namespace)::threadpool_impl::thread_start(void*) + 45
(libscf.dylib + 61244061) [0x12a08629d] 1-65
65 boost::asio::detail::task_io_service::run(boost::system::error_code&) + 161
(libscf.dylib + 35947217) [0x1288662d1] 1-65
65
boost::asio::detail::task_io_service::do_run_one(boost::asio::detail::scoped_lock<boost::
asio::detail::posix_mutex>&, boost::asio::detail::task_io_service_thread_info&,
boost::system::error_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65
```

Thread 0x7802 65 samples (1-65) priority 4 (base 4)  
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled),  
IO tier 2>

```
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 (anonymous namespace)::threadpool_impl::thread_start(void*) + 45
(libscf.dylib + 61244061) [0x12a08629d] 1-65
65 boost::asio::detail::task_io_service::run(boost::system::error_code&) + 161
(libscf.dylib + 35947217) [0x1288662d1] 1-65
65
boost::asio::detail::task_io_service::do_run_one(boost::asio::detail::scoped_lock<boost::
asio::detail::posix_mutex>&, boost::asio::detail::task_io_service_thread_info&,
boost::system::error_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
```

```
[0x7ff8137303ea] 1-65
    *65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x7803    65 samples (1-65)    priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled),
IO tier 2>
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 (anonymous namespace)::threadpool_impl::thread_start(void*) + 45
(libscf.dylib + 61244061) [0x12a08629d] 1-65
    65 boost::asio::detail::task_io_service::run(boost::system::error_code&) + 161
(libscf.dylib + 35947217) [0x1288662d1] 1-65
    65
boost::asio::detail::task_io_service::do_run_one(boost::asio::detail::scoped_lock<boost::
asio::detail::posix_mutex>&, boost::asio::detail::task_io_service_thread_info&,
boost::system::error_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65
    65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
    *65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x7804    65 samples (1-65)    priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled),
IO tier 2>
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 (anonymous namespace)::threadpool_impl::thread_start(void*) + 45
(libscf.dylib + 61244061) [0x12a08629d] 1-65
    65 boost::asio::detail::task_io_service::run(boost::system::error_code&) + 161
(libscf.dylib + 35947217) [0x1288662d1] 1-65
    65
boost::asio::detail::task_io_service::do_run_one(boost::asio::detail::scoped_lock<boost::
asio::detail::posix_mutex>&, boost::asio::detail::task_io_service_thread_info&,
boost::system::error_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65
    65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
    *65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x7805    65 samples (1-65)    priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled),
IO tier 2>
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 (anonymous namespace)::threadpool_impl::thread_start(void*) + 45
(libscf.dylib + 61244061) [0x12a08629d] 1-65
    65 boost::asio::detail::task_io_service::run(boost::system::error_code&) + 161
(libscf.dylib + 35947217) [0x1288662d1] 1-65
```

65  
boost::asio::detail::task\_io\_service::do\_run\_one(boost::asio::detail::scoped\_lock<boost::asio::detail::posix\_mutex>&, boost::asio::detail::task\_io\_service\_thread\_info&, boost::system::error\_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x7806 65 samples (1-65) priority 4 (base 4)  
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::threadpool\_impl::thread\_start(void\*) + 45  
(libscf.dylib + 61244061) [0x12a08629d] 1-65  
65 boost::asio::detail::task\_io\_service::run(boost::system::error\_code&) + 161  
(libscf.dylib + 35947217) [0x1288662d1] 1-65  
65

boost::asio::detail::task\_io\_service::do\_run\_one(boost::asio::detail::scoped\_lock<boost::asio::detail::posix\_mutex>&, boost::asio::detail::task\_io\_service\_thread\_info&, boost::system::error\_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x7807 65 samples (1-65) priority 4 (base 4)  
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::threadpool\_impl::thread\_start(void\*) + 45  
(libscf.dylib + 61244061) [0x12a08629d] 1-65  
65 boost::asio::detail::task\_io\_service::run(boost::system::error\_code&) + 161  
(libscf.dylib + 35947217) [0x1288662d1] 1-65  
65

boost::asio::detail::task\_io\_service::do\_run\_one(boost::asio::detail::scoped\_lock<boost::asio::detail::posix\_mutex>&, boost::asio::detail::task\_io\_service\_thread\_info&, boost::system::error\_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x7808 65 samples (1-65) priority 4 (base 4)  
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::threadpool\_impl::thread\_start(void\*) + 45  
(libscf.dylib + 61244061) [0x12a08629d] 1-65  
65 boost::asio::detail::task\_io\_service::run(boost::system::error\_code&) + 161  
(libscf.dylib + 35947217) [0x1288662d1] 1-65  
65  
boost::asio::detail::task\_io\_service::do\_run\_one(boost::asio::detail::scoped\_lock<boost::  
asio::detail::posix\_mutex>&, boost::asio::detail::task\_io\_service\_thread\_info&,  
boost::system::error\_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x7809 65 samples (1-65) priority 4 (base 4)  
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled),  
IO tier 2>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::threadpool\_impl::thread\_start(void\*) + 45  
(libscf.dylib + 61244061) [0x12a08629d] 1-65  
65 boost::asio::detail::task\_io\_service::run(boost::system::error\_code&) + 161  
(libscf.dylib + 35947217) [0x1288662d1] 1-65  
65  
boost::asio::detail::task\_io\_service::do\_run\_one(boost::asio::detail::scoped\_lock<boost::  
asio::detail::posix\_mutex>&, boost::asio::detail::task\_io\_service\_thread\_info&,  
boost::system::error\_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x780a 65 samples (1-65) priority 4 (base 4)  
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled),  
IO tier 2>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::threadpool\_impl::thread\_start(void\*) + 45  
(libscf.dylib + 61244061) [0x12a08629d] 1-65  
65 boost::asio::detail::task\_io\_service::run(boost::system::error\_code&) + 161  
(libscf.dylib + 35947217) [0x1288662d1] 1-65  
65  
boost::asio::detail::task\_io\_service::do\_run\_one(boost::asio::detail::scoped\_lock<boost::  
asio::detail::posix\_mutex>&, boost::asio::detail::task\_io\_service\_thread\_info&,  
boost::system::error\_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x780b 65 samples (1-65) priority 4 (base 4)  
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::threadpool\_impl::thread\_start(void\*) + 45  
(libscf.dylib + 61244061) [0x12a08629d] 1-65  
65 boost::asio::detail::task\_io\_service::run(boost::system::error\_code&) + 161  
(libscf.dylib + 35947217) [0x1288662d1] 1-65  
65  
boost::asio::detail::task\_io\_service::do\_run\_one(boost::asio::detail::scoped\_lock<boost::asio::detail::posix\_mutex>&, boost::asio::detail::task\_io\_service\_thread\_info&, boost::system::error\_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x780c 65 samples (1-65) priority 4 (base 4)  
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::threadpool\_impl::thread\_start(void\*) + 45  
(libscf.dylib + 61244061) [0x12a08629d] 1-65  
65 boost::asio::detail::task\_io\_service::run(boost::system::error\_code&) + 161  
(libscf.dylib + 35947217) [0x1288662d1] 1-65  
65  
boost::asio::detail::task\_io\_service::do\_run\_one(boost::asio::detail::scoped\_lock<boost::asio::detail::posix\_mutex>&, boost::asio::detail::task\_io\_service\_thread\_info&, boost::system::error\_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x780d 65 samples (1-65) priority 4 (base 4)  
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::threadpool\_impl::thread\_start(void\*) + 45  
(libscf.dylib + 61244061) [0x12a08629d] 1-65  
65 boost::asio::detail::task\_io\_service::run(boost::system::error\_code&) + 161  
(libscf.dylib + 35947217) [0x1288662d1] 1-65  
65  
boost::asio::detail::task\_io\_service::do\_run\_one(boost::asio::detail::scoped\_lock<boost::

```
asio::detail::posix_mutex>&, boost::asio::detail::task_io_service_thread_info&,
boost::system::error_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65
    65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
    *65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65
```

```
Thread 0x780e    65 samples (1-65)    priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled),
IO tier 2>
```

```
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 (anonymous namespace)::threadpool_impl::thread_start(void*) + 45
(libscf.dylib + 61244061) [0x12a08629d] 1-65
    65 boost::asio::detail::task_io_service::run(boost::system::error_code&) + 161
(libscf.dylib + 35947217) [0x1288662d1] 1-65
    65
```

```
boost::asio::detail::task_io_service::do_run_one(boost::asio::detail::scoped_lock<boost::
asio::detail::posix_mutex>&, boost::asio::detail::task_io_service_thread_info&,
boost::system::error_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65
    65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
    *65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65
```

```
Thread 0x780f    65 samples (1-65)    priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled),
IO tier 2>
```

```
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 (anonymous namespace)::threadpool_impl::thread_start(void*) + 45
(libscf.dylib + 61244061) [0x12a08629d] 1-65
    65 boost::asio::detail::task_io_service::run(boost::system::error_code&) + 161
(libscf.dylib + 35947217) [0x1288662d1] 1-65
    65
```

```
boost::asio::detail::task_io_service::do_run_one(boost::asio::detail::scoped_lock<boost::
asio::detail::posix_mutex>&, boost::asio::detail::task_io_service_thread_info&,
boost::system::error_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65
    65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
    *65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65
```

```
Thread 0x7810    65 samples (1-65)    priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled),
IO tier 2>
```

```
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 (anonymous namespace)::threadpool_impl::thread_start(void*) + 45
```

(libscf.dylib + 61244061) [0x12a08629d] 1-65  
65 boost::asio::detail::task\_io\_service::run(boost::system::error\_code&) + 161  
(libscf.dylib + 35947217) [0x1288662d1] 1-65  
65  
boost::asio::detail::task\_io\_service::do\_run\_one(boost::asio::detail::scoped\_lock<boost::  
asio::detail::posix\_mutex>&, boost::asio::detail::task\_io\_service\_thread\_info&,  
boost::system::error\_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x7811 65 samples (1-65) priority 4 (base 4)  
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled),  
IO tier 2>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::threadpool\_impl::thread\_start(void\*) + 45  
(libscf.dylib + 61244061) [0x12a08629d] 1-65  
65 boost::asio::detail::task\_io\_service::run(boost::system::error\_code&) + 161  
(libscf.dylib + 35947217) [0x1288662d1] 1-65  
65  
boost::asio::detail::task\_io\_service::do\_run\_one(boost::asio::detail::scoped\_lock<boost::  
asio::detail::posix\_mutex>&, boost::asio::detail::task\_io\_service\_thread\_info&,  
boost::system::error\_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x7812 65 samples (1-65) priority 4 (base 4)  
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled),  
IO tier 2>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::threadpool\_impl::thread\_start(void\*) + 45  
(libscf.dylib + 61244061) [0x12a08629d] 1-65  
65 boost::asio::detail::task\_io\_service::run(boost::system::error\_code&) + 161  
(libscf.dylib + 35947217) [0x1288662d1] 1-65  
65  
boost::asio::detail::task\_io\_service::do\_run\_one(boost::asio::detail::scoped\_lock<boost::  
asio::detail::posix\_mutex>&, boost::asio::detail::task\_io\_service\_thread\_info&,  
boost::system::error\_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x7813 65 samples (1-65) priority 4 (base 4)



<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>

```
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 (anonymous namespace)::threadpool_impl::thread_start(void*) + 45
(libscf.dylib + 61244061) [0x12a08629d] 1-65
65 boost::asio::detail::task_io_service::run(boost::system::error_code&) + 161
(libscf.dylib + 35947217) [0x1288662d1] 1-65
65
boost::asio::detail::task_io_service::do_run_one(boost::asio::detail::scoped_lock<boost::
asio::detail::posix_mutex>&, boost::asio::detail::task_io_service_thread_info&,
boost::system::error_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65
```

Thread 0x7814 65 samples (1-65) priority 4 (base 4)  
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>

```
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 (anonymous namespace)::threadpool_impl::thread_start(void*) + 45
(libscf.dylib + 61244061) [0x12a08629d] 1-65
65 boost::asio::detail::task_io_service::run(boost::system::error_code&) + 161
(libscf.dylib + 35947217) [0x1288662d1] 1-65
65
boost::asio::detail::task_io_service::do_run_one(boost::asio::detail::scoped_lock<boost::
asio::detail::posix_mutex>&, boost::asio::detail::task_io_service_thread_info&,
boost::system::error_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65
```

Thread 0x7815 65 samples (1-65) priority 4 (base 4)  
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>

```
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 (anonymous namespace)::threadpool_impl::thread_start(void*) + 45
(libscf.dylib + 61244061) [0x12a08629d] 1-65
65 boost::asio::detail::task_io_service::run(boost::system::error_code&) + 161
(libscf.dylib + 35947217) [0x1288662d1] 1-65
65
boost::asio::detail::task_io_service::do_run_one(boost::asio::detail::scoped_lock<boost::
asio::detail::posix_mutex>&, boost::asio::detail::task_io_service_thread_info&,
boost::system::error_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65
```

```

        65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
        *65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x7816    65 samples (1-65)    priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled),
IO tier 2>
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 (anonymous namespace)::threadpool_impl::thread_start(void*) + 45
(libscf.dylib + 61244061) [0x12a08629d] 1-65
    65 boost::asio::detail::task_io_service::run(boost::system::error_code&) + 161
(libscf.dylib + 35947217) [0x1288662d1] 1-65
    65
boost::asio::detail::task_io_service::do_run_one(boost::asio::detail::scoped_lock<boost::
asio::detail::posix_mutex>&, boost::asio::detail::task_io_service_thread_info&,
boost::system::error_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65
    65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
    *65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x7817    65 samples (1-65)    priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled),
IO tier 2>
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 (anonymous namespace)::threadpool_impl::thread_start(void*) + 45
(libscf.dylib + 61244061) [0x12a08629d] 1-65
    65 boost::asio::detail::task_io_service::run(boost::system::error_code&) + 161
(libscf.dylib + 35947217) [0x1288662d1] 1-65
    65
boost::asio::detail::task_io_service::do_run_one(boost::asio::detail::scoped_lock<boost::
asio::detail::posix_mutex>&, boost::asio::detail::task_io_service_thread_info&,
boost::system::error_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65
    65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
    *65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x7818    65 samples (1-65)    priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled),
IO tier 2>
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 (anonymous namespace)::threadpool_impl::thread_start(void*) + 45
(libscf.dylib + 61244061) [0x12a08629d] 1-65
    65 boost::asio::detail::task_io_service::run(boost::system::error_code&) + 161

```

(libscf.dylib + 35947217) [0x1288662d1] 1-65  
65  
boost::asio::detail::task\_io\_service::do\_run\_one(boost::asio::detail::scoped\_lock<boost::asio::detail::posix\_mutex>&, boost::asio::detail::task\_io\_service\_thread\_info&, boost::system::error\_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x7819 65 samples (1-65) priority 4 (base 4)  
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::threadpool\_impl::thread\_start(void\*) + 45  
(libscf.dylib + 61244061) [0x12a08629d] 1-65  
65 boost::asio::detail::task\_io\_service::run(boost::system::error\_code&) + 161  
(libscf.dylib + 35947217) [0x1288662d1] 1-65  
65

boost::asio::detail::task\_io\_service::do\_run\_one(boost::asio::detail::scoped\_lock<boost::asio::detail::posix\_mutex>&, boost::asio::detail::task\_io\_service\_thread\_info&, boost::system::error\_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x781a 65 samples (1-65) priority 4 (base 4)  
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::threadpool\_impl::thread\_start(void\*) + 45  
(libscf.dylib + 61244061) [0x12a08629d] 1-65  
65 boost::asio::detail::task\_io\_service::run(boost::system::error\_code&) + 161  
(libscf.dylib + 35947217) [0x1288662d1] 1-65  
65

boost::asio::detail::task\_io\_service::do\_run\_one(boost::asio::detail::scoped\_lock<boost::asio::detail::posix\_mutex>&, boost::asio::detail::task\_io\_service\_thread\_info&, boost::system::error\_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x781b 65 samples (1-65) priority 4 (base 4)  
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>

```
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 (anonymous namespace)::threadpool_impl::thread_start(void*) + 45
(libscf.dylib + 61244061) [0x12a08629d] 1-65
65 boost::asio::detail::task_io_service::run(boost::system::error_code&) + 161
(libscf.dylib + 35947217) [0x1288662d1] 1-65
65
boost::asio::detail::task_io_service::do_run_one(boost::asio::detail::scoped_lock<boost::
asio::detail::posix_mutex>&, boost::asio::detail::task_io_service_thread_info&,
boost::system::error_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65
```

```
Thread 0x781c 65 samples (1-65) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled),
IO tier 2>
```

```
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 (anonymous namespace)::threadpool_impl::thread_start(void*) + 45
(libscf.dylib + 61244061) [0x12a08629d] 1-65
65 boost::asio::detail::task_io_service::run(boost::system::error_code&) + 161
(libscf.dylib + 35947217) [0x1288662d1] 1-65
65
boost::asio::detail::task_io_service::do_run_one(boost::asio::detail::scoped_lock<boost::
asio::detail::posix_mutex>&, boost::asio::detail::task_io_service_thread_info&,
boost::system::error_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
*65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65
```

```
Thread 0x781d 65 samples (1-65) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled),
IO tier 2>
```

```
65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 (anonymous namespace)::threadpool_impl::thread_start(void*) + 45
(libscf.dylib + 61244061) [0x12a08629d] 1-65
65 boost::asio::detail::task_io_service::run(boost::system::error_code&) + 161
(libscf.dylib + 35947217) [0x1288662d1] 1-65
65
boost::asio::detail::task_io_service::do_run_one(boost::asio::detail::scoped_lock<boost::
asio::detail::posix_mutex>&, boost::asio::detail::task_io_service_thread_info&,
boost::system::error_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65
65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
```

\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x781e 65 samples (1-65) priority 4 (base 4)  
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled),  
IO tier 2>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::threadpool\_impl::thread\_start(void\*) + 45  
(libscf.dylib + 61244061) [0x12a08629d] 1-65  
65 boost::asio::detail::task\_io\_service::run(boost::system::error\_code&) + 161  
(libscf.dylib + 35947217) [0x1288662d1] 1-65  
65  
boost::asio::detail::task\_io\_service::do\_run\_one(boost::asio::detail::scoped\_lock<boost::  
asio::detail::posix\_mutex>&, boost::asio::detail::task\_io\_service\_thread\_info&,  
boost::system::error\_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65

\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x781f 65 samples (1-65) priority 4 (base 4)  
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled),  
IO tier 2>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::threadpool\_impl::thread\_start(void\*) + 45  
(libscf.dylib + 61244061) [0x12a08629d] 1-65  
65 boost::asio::detail::task\_io\_service::run(boost::system::error\_code&) + 161  
(libscf.dylib + 35947217) [0x1288662d1] 1-65  
65  
boost::asio::detail::task\_io\_service::do\_run\_one(boost::asio::detail::scoped\_lock<boost::  
asio::detail::posix\_mutex>&, boost::asio::detail::task\_io\_service\_thread\_info&,  
boost::system::error\_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)  
[0x7ff8137303ea] 1-65

\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x7820 65 samples (1-65) priority 4 (base 4)  
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled),  
IO tier 2>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 (anonymous namespace)::threadpool\_impl::thread\_start(void\*) + 45  
(libscf.dylib + 61244061) [0x12a08629d] 1-65  
65 boost::asio::detail::task\_io\_service::run(boost::system::error\_code&) + 161  
(libscf.dylib + 35947217) [0x1288662d1] 1-65  
65

```
boost::asio::detail::task_io_service::do_run_one(boost::asio::detail::scoped_lock<boost::asio::detail::posix_mutex>&, boost::asio::detail::task_io_service_thread_info&, boost::system::error_code const&) + 467 (libscf.dylib + 35948227) [0x1288666c3] 1-65
    65 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81373234e] 1-65
    *65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65
```

```
Thread 0x7821    65 samples (1-65)    priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>
```

```
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 (anonymous namespace)::threadpool_impl::thread_start(void*) + 45
(libscf.dylib + 61244061) [0x12a08629d] 1-65
    65 boost::asio::detail::task_io_service::run(boost::system::error_code&) + 161
(libscf.dylib + 35947217) [0x1288662d1] 1-65
    65
```

```
boost::asio::detail::task_io_service::do_run_one(boost::asio::detail::scoped_lock<boost::asio::detail::posix_mutex>&, boost::asio::detail::task_io_service_thread_info&, boost::system::error_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65
    65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
    *65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65
```

```
Thread 0x7822    65 samples (1-65)    priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>
```

```
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 (anonymous namespace)::threadpool_impl::thread_start(void*) + 45
(libscf.dylib + 61244061) [0x12a08629d] 1-65
    65 boost::asio::detail::task_io_service::run(boost::system::error_code&) + 161
(libscf.dylib + 35947217) [0x1288662d1] 1-65
    65
```

```
boost::asio::detail::task_io_service::do_run_one(boost::asio::detail::scoped_lock<boost::asio::detail::posix_mutex>&, boost::asio::detail::task_io_service_thread_info&, boost::system::error_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65
    65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
    *65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65
```

```
Thread 0x7823    65 samples (1-65)    priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>
```

```
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 (anonymous namespace)::threadpool_impl::thread_start(void*) + 45
```

```
(libscf.dylib + 61244061) [0x12a08629d] 1-65
    65 boost::asio::detail::task_io_service::run(boost::system::error_code&) + 161
(libscf.dylib + 35947217) [0x1288662d1] 1-65
    65
boost::asio::detail::task_io_service::do_run_one(boost::asio::detail::scoped_lock<boost::
asio::detail::posix_mutex>&, boost::asio::detail::task_io_service_thread_info&,
boost::system::error_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65
    65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
    *65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x7824    65 samples (1-65)    priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled),
IO tier 2>
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 (anonymous namespace)::threadpool_impl::thread_start(void*) + 45
(libscf.dylib + 61244061) [0x12a08629d] 1-65
    65 boost::asio::detail::task_io_service::run(boost::system::error_code&) + 161
(libscf.dylib + 35947217) [0x1288662d1] 1-65
    65
boost::asio::detail::task_io_service::do_run_one(boost::asio::detail::scoped_lock<boost::
asio::detail::posix_mutex>&, boost::asio::detail::task_io_service_thread_info&,
boost::system::error_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65
    65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
    *65 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x7826    65 samples (1-65)    priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled),
IO tier 2>
    65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
    65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
    65 boost_asio_detail_posix_thread_function + 16 (libscf.dylib + 35946816)
[0x128866140] 1-65
    65
boost::asio::detail::resolver_service_base::work_io_service_runner::operator>() + 47
(libscf.dylib + 35946927) [0x1288661af] 1-65
    65 boost::asio::detail::task_io_service::run(boost::system::error_code&) +
161 (libscf.dylib + 35947217) [0x1288662d1] 1-65
    65
boost::asio::detail::task_io_service::do_run_one(boost::asio::detail::scoped_lock<boost::
asio::detail::posix_mutex>&, boost::asio::detail::task_io_service_thread_info&,
boost::system::error_code const&) + 343 (libscf.dylib + 35948103) [0x128866647] 1-65
    65 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8137303ea] 1-65
```

\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Binary Images:

0x10802f000 - ??? Cisco-Systems.Spark 41.11.0.20717  
(20717) <E0D7A16A-ABB4-3F76-B4BB-7364BD5552F7>  
/Applications/Webex.app/Contents/MacOS/Webex Teams  
0x109e8c000 - 0x109f0ffff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x1190de000 - 0x11e271fff Cisco-Systems.Spark.main  
42.7.0.22904 (22904) <5F04EB1E-D11C-32EB-80F1-0FBD3D5D8E70>  
/Users/USER/Library/Application Support/Cisco Spark\*/Webex  
Teams.app/Contents/PlugIns/CiscoSparkPlugin.bundle/Contents/MacOS/CiscoSparkPI  
ugin  
0x12661e000 - 0x12b295fff libscf.dylib (0)  
<E5D930B0-44DA-3A5D-8F5B-EF7470DE2C23> /Users/USER/Library/Application  
Support/Cisco Spark\*/Webex  
Teams.app/Contents/PlugIns/CiscoSparkPlugin.bundle/Contents/Frameworks/libscf.dyli  
b  
0x7ff8136bd000 - 0x7ff813715fff libc++.1.dylib (1300.25)  
<E67AC91F-F1DC-30EC-84F3-83F5BDAD3434> /usr/lib/libc++.1.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra  
mework/Versions/A/HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel  
\*0xfffff8003763000 - 0xfffff800376aff com.apple.kec.pthread 1.0 (1)  
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>  
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: Webroot SecureAnywhere [1669]  
UUID: DCFE4DE2-DC45-3D94-8BFE-A5B89B007150  
Path: /Applications/Webroot



SecureAnywhere.app/Contents/MacOS/Webroot SecureAnywhere  
Identifier: com.webroot.Webroot-SecureAnywhere  
Version: 9.0.10.174 (9.0.10.174)  
Team ID: 6Q6RVXVYC2  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Footprint: 5064 KB  
Time Since Fork: 56726s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1d28 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 20 (base 20)  
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>  
65 start + 52 (Webroot SecureAnywhere + 5748) [0x103a4b674] 1-65  
65 ??? (Webroot SecureAnywhere + 163283) [0x103a71dd3] 1-65  
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65  
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65  
65 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)  
[0x7ff81619d66a] 1-65  
65 \_DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65  
65 \_BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox  
+ 188645) [0x7ff81c94b0e5] 1-65  
65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)  
[0x7ff81c94b34a] 1-65  
65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)  
[0x7ff81c94b5e6] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x2411 Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 20 (base 20)  
<thread QoS utility (requested user interactive), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x103a4a000 - 0x103c5efff com.webroot.Webroot-SecureAnywhere  
9.0.10.174 (9.0.10.174) <DCFE4DE2-DC45-3D94-8BFE-A5B89B007150>  
/Applications/Webroot SecureAnywhere.app/Contents/MacOS/Webroot  
SecureAnywhere  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra  
mework/Versions/A/HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: WFDaemon [199]  
UUID: C99242AF-36F9-3541-87E6-AB02907A763E  
Path: /usr/local/bin/WFDaemon  
Codesigning ID: com.webroot.webfilter.mac  
Team ID: 6Q6RVXVYC2  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64

Parent: launchd [1]  
UID: 0  
Footprint: 3612 KB  
Time Since Fork: 56750s  
Num samples: 65 (1-65)  
CPU Time: <0.001s (64.4K cycles, 10.8K instructions, 5.94c/i)  
Note: 1 idle work queue thread omitted

Thread 0x38a DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>

65 start + 462 (dyld + 21806) [0x10959f52e] 1-65

65 ??? (WFDaemon + 5564) [0x1045d65bc] 1-65

65 kevent + 10 (libsystem\_kernel.dylib + 25422) [0x7ff81373234e] 1-65

\*65 ??? (kernel + 6435248) [0xfffff80008331b0] 1-65

Thread 0x3007 65 samples (1-65) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ??? (WFDaemon + 124302) [0x1045f358e] 1-65

65 ??? (WFDaemon + 142490) [0x1045f7c9a] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]

1-65

\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x3008 65 samples (1-65) priority 20 (base 20) cpu time <0.001s  
(64.4K cycles, 10.8K instructions, 5.94c/i)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ??? (WFDaemon + 105958) [0x1045eede6] 1-65

65 ??? (WFDaemon + 142069) [0x1045f7af5] 1-65

65 ??? (WFDaemon + 142468) [0x1045f7c84] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)

[0x7ff8137303ea] 1-65

\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x9609 65 samples (1-65) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 ??? (WFDaemon + 141364) [0x1045f7834] 1-65

65 ??? (WFDaemon + 75918) [0x1045e788e] 1-65

65 ??? (WFDaemon + 142468) [0x1045f7c84] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386)

[0x7ff8137303ea] 1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x960a 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (WFDaemon + 141364) [0x1045f7834] 1-65  
65 \_\_accept + 10 (libsystem\_kernel.dylib + 32914) [0x7ff813734092] 1-65  
\*65 hndl\_unix\_scall64 + 22 (kernel + 66102) [0xfffff8000220236] 1-65  
\*65 unix\_syscall64 + 507 (kernel + 7836635) [0xfffff80009893db] 1-65  
\*65 accept\_nocancel + 605 (kernel + 7056125) [0xfffff80008caafd] 1-65  
\*65 ??? (kernel + 6653900) [0xfffff80008687cc] 1-65  
\*65 lck\_mtx\_sleep + 110 (kernel + 543470) [0xfffff8000294aee] 1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639)

[0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)

[0xfffff80003c957b] 1-65

Thread 0x960b 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (WFDaemon + 141408) [0x1045f7860] 1-65  
65 ??? (WFDaemon + 142490) [0x1045f7c9a] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]

1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x960c 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (WFDaemon + 141408) [0x1045f7860] 1-65  
65 ??? (WFDaemon + 142490) [0x1045f7c9a] 1-65  
65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]

1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Thread 0x960d 65 samples (1-65) priority 20 (base 20)  
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>  
65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 ??? (WFDaemon + 141408) [0x1045f7860] 1-65  
65 ??? (WFDaemon + 142490) [0x1045f7c9a] 1-65

65 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib + 17386) [0x7ff8137303ea]  
1-65  
\*65 psynch\_cvcontinue + 0 (pthread + 20893) [0xfffff800376819d] 1-65

Binary Images:

0x1045d5000 - 0x1047ecfff WFDaemon (0)  
<C99242AF-36F9-3541-87E6-AB02907A763E> /usr/local/bin/WFDaemon  
0x10959a000 - 0x10961dfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel  
\*0xfffff8003763000 - 0xfffff800376aff com.apple.kec.pthread 1.0 (1)  
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>  
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: WiFiAgent [1717]  
UUID: E28B18B1-AD6D-3F9A-8793-687D7E502381  
Path:  
/System/Library/CoreServices/WiFiAgent.app/Contents/MacOS/WiFiAgent  
Identifier: com.apple.wifi.WiFiAgent  
Version: 17.0 (1728)  
Build Version: 11  
Project Name: AirPort\_executables  
Source Version: 1816000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked  
Footprint: 3796 KB  
Time Since Fork: 56725s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1e77 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, process unclamped, process received importance donation from ControlCenter (Control Center)

```

[1589], IO tier 0>
  65 start + 462 (dyld + 21806) [0x10f45352e] 1-65
  65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65
  65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65
  65 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff81619d66a] 1-65
  65 __DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65
  65 __BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
188645) [0x7ff81c94b0e5] 1-65
  65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)
[0x7ff81c94b34a] 1-65
  65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)
[0x7ff81c94b5e6] 1-65
  65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
  65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
  65 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
521536) [0x7ff813830540] 1-65
  65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
  *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

Thread 0x1ed0 Thread name "Cloud Sync Engine" 65 samples (1-65)  
priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, process unclamped, process received importance donation from ControlCenter (Control Center) [1589], IO tier 0>

```

  65 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff813765f6b] 1-65
  65 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65
  65 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65
  65 ??? (WiFiAgent + 58599) [0x10f1d34e7] 1-65
  65 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 941089)
[0x7ff814648c21] 1-65
  65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
392522) [0x7ff8145c2d4a] 1-65
  65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
  65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
  65 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
521536) [0x7ff813830540] 1-65
  65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65

```

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Thread 0x1ee3 Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 37 (base 37)

<thread QoS user initiated (requested user interactive), process sudden termination  
clean, process unclamped, process received importance donation from ControlCenter  
(Control Center) [1589], IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65

65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0]  
1-65

65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65

65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65

\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x10f1c5000 - 0x10f200fff com.apple.wifi.WiFiAgent 17.0 (1728)  
<E28B18B1-AD6D-3F9A-8793-687D7E502381>  
/System/Library/CoreServices/WiFiAgent.app/Contents/MacOS/WiFiAgent  
0x10f44e000 - 0x10f4d1fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.fra

mework/Versions/A/HIToolbox

\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: WiFiAgent [48967] [unique pid 546206]  
UUID: E28B18B1-AD6D-3F9A-8793-687D7E502381  
Path:  
/System/Library/CoreServices/WiFiAgent.app/Contents/MacOS/WiFiAgent  
Identifier: com.apple.wifi.WiFiAgent  
Version: 17.0 (1728)  
Build Version: 11  
Project Name: AirPort\_executables  
Source Version: 1816000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 3312 KB  
Time Since Fork: 642s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x2107ab DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x103c9c52e] 1-65  
65 NSApplicationMain + 817 (AppKit + 15511) [0x7ff816163c97] 1-65  
65 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff81618fd19] 1-65  
65 -[NSApplication(NSEvent)  
\_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)  
[0x7ff81619d66a] 1-65  
65 \_DPSNextEvent + 927 (AppKit + 257965) [0x7ff81619efad] 1-65  
65 \_BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +  
188645) [0x7ff81c94b0e5] 1-65  
65 ReceiveNextEventCommon + 594 (HIToolbox + 189258)  
[0x7ff81c94b34a] 1-65  
65 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)  
[0x7ff81c94b5e6] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65



65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xffffffff800025ff10] 1-65

Thread 0x2108f1 Thread name "Cloud Sync Engine" 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_\_NSThread\_\_start\_\_ + 1009 (Foundation + 362900) [0x7ff8145bb994] 1-65  
65 ??? (WiFiAgent + 58599) [0x1030054e7] 1-65  
65 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 941089) [0x7ff814648c21] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020) [0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440) [0xffffffff800025ff10] 1-65

Thread 0x2108f4 Thread name "com.apple.NSEventThread" 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested user interactive), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>  
65 thread\_start + 15 (libsystem\_thread.dylib + 8043) [0x7ff813765f6b] 1-65  
65 \_pthread\_start + 125 (libsystem\_thread.dylib + 25825) [0x7ff81376a4e1] 1-65  
65 \_NSEventThread + 132 (AppKit + 1755598) [0x7ff81630c9ce] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020) [0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024) [0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xfffff800025ff10] 1-65

Binary Images:

0x102ff7000 - 0x103032fff com.apple.wifi.WiFiAgent 17.0 (1728)  
<E28B18B1-AD6D-3F9A-8793-687D7E502381>  
/System/Library/CoreServices/WiFiAgent.app/Contents/MacOS/WiFiAgent  
0x103c97000 - 0x103d1aff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff816160000 - 0x7ff816feffff com.apple.AppKit 6.9 (2113.60.148)  
<06015263-62AC-3B08-A298-DC835C18452A>  
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
0x7ff81c91d000 - 0x7ff81cc10fff com.apple.HIToolbox 2.1.1 (1114.1)  
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: wifianalyticd [603]  
UUID: E6F711B3-E29E-3952-8C77-88EADF6DC913  
Path: /usr/libexec/wifianalyticd  
Codesigning ID: com.apple.wifianalyticd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked  
Footprint: 1916 KB  
Time Since Fork: 56744s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xaf3 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
 priority 4 (base 4)  
 <thread QoS background (requested default), process sudden termination clean,  
 thread darwinbg, process darwinbg, IO tier 2>  
 65 start + 462 (dyld + 21806) [0x11961c52e] 1-65  
 65 ??? (wifianalyticd + 517251) [0x10abaf483] 1-65  
 65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
 [0x7ff81464d797] 1-65  
 65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
 392522) [0x7ff8145c2d4a] 1-65  
 65 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 512020)  
 [0x7ff81382e014] 1-65  
 65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
 [0x7ff81382ebd0] 1-65  
 65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
 [0x7ff813830540] 1-65  
 65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
 [0x7ff81372d97a] 1-65  
 \*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
 [0xfffff800025ff10] 1-65

Binary Images:

0x10ab31000 - 0x10ac34fff wifianalyticd (295)  
 <E6F711B3-E29E-3952-8C77-88EADF6DC913> /usr/libexec/wifianalyticd  
 0x119617000 - 0x11969afff dyld (960)  
 <71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
 0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
 <8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
 /usr/lib/system/libsystem\_kernel.dylib  
 0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
 <BDD824D-15DF-3210-88E8-6AAC5C154403>  
 /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
 0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
 <E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
 /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
 \*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
 <06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: WiFiCloudAssetsXPCService [582]  
 UUID: 456C59B6-0D3F-3951-898A-48D691D5424A  
 Path:  
 /System/Library/PrivateFrameworks/WiFiPolicy.framework/XPCServices/WiFiCloudAssetsXPCService.xpc/Contents/MacOS/WiFiCloudAssetsXPCService  
 Identifier: com.apple.wifi.WiFiCloudAssetsXPCService  
 Version: 1.0 (1)

Build Version: 53  
Project Name: WiFiPolicy  
Source Version: 555003000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: airportd [299]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1276 KB  
Time Since Fork: 56745s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0xa50 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

#### Binary Images:

0x10c9dc000 - ???  
com.apple.wifi.WiFiCloudAssetsXPCService 1.0 (1)  
<456C59B6-0D3F-3951-898A-48D691D5424A>  
/System/Library/PrivateFrameworks/WiFiPolicy.framework/XPCServices/WiFiCloudAssetsXPCService.xpc/Contents/MacOS/WiFiCloudAssetsXPCService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: wifip2pd [4261] [unique pid 501568]  
UUID: 22D3A6DD-8B23-38E5-89A9-FF42B45EC2B8  
Path: /usr/libexec/wifip2pd  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0

Sudden Term: Tracked (allows idle exit)  
Footprint: 2072 KB  
Time Since Fork: 2449s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1f07d4 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x107734000 - ??? wifip2pd  
<22D3A6DD-8B23-38E5-89A9-FF42B45EC2B8> /usr/libexec/wifip2pd  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: WiFiVelocityAgent [1722]  
UUID: 91C5906F-DA90-38D6-A550-80D9EA5E659B  
Path: /usr/libexec/WiFiVelocityAgent  
Codesigning ID: com.apple.WiFiVelocityAgent  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1832 KB  
Time Since Fork: 56725s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1ee6 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x10abfc52e] 1-65

```

65 ??? (WiFiVelocityAgent + 24629) [0x1077cf035] 1-65
65 ??? (WiFiVelocityAgent + 39038) [0x1077d287e] 1-65
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)
[0x7ff81464d797] 1-65
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
392522) [0x7ff8145c2d4a] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

Binary Images:

```

0x1077c9000 - 0x1077e8fff WiFiVelocityAgent (741.5)
<91C5906F-DA90-38D6-A550-80D9EA5E659B> /usr/libexec/WiFiVelocityAgent
0x10abf7000 - 0x10ac7afff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDD824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

```

Process:          wifivelocityd [1725]
UUID:            7A106BDC-AA7A-3FA9-A3F1-E3485BB25158
Path:            /usr/libexec/wifivelocityd
Codesigning ID: com.apple.wifivelocityd
Shared Cache:    3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture:   x86_64
Parent:          launchd [1]
UID:             0
Sudden Term:    Tracked (allows idle exit)
Footprint:      1588 KB

```

Time Since Fork: 56725s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x1ef9 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x10f39d52e] 1-65  
65 ??? (wifivelocityd + 470213) [0x107cbfcc5] 1-65  
65 ??? (wifivelocityd + 61078) [0x107c5be96] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x107c4d000 - 0x107d0cfff wifivelocityd (741.5)  
<7A106BDC-AA7A-3FA9-A3F1-E3485BB25158> /usr/libexec/wifivelocityd  
0x10f398000 - 0x10f41bfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: WindowServer [239]  
UUID: C86169CC-8888-32C5-8EC1-CE780A15FDE0

Path:

/System/Library/PrivateFrameworks/SkyLight.framework/Versions/A/Resources/Window  
Server

Codesigning ID: com.apple.WindowServer

Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000

Architecture: x86\_64

Parent: launchd [1]

UID: 88

Footprint: 295.59 MB

Pageins: 1 pages

Time Since Fork: 56749s

Num samples: 65 (1-65)

CPU Time: 0.866s (3.0G cycles, 1928.5M instructions, 1.57c/i)

Note: 3 idle work queue threads omitted

Thread 0x3c2 DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 79 (base 79) cpu time 0.756s (2.6G cycles, 1803.1M instructions, 1.46c/i)

<IO tier 0>

65 start + 462 (dyld + 21806) [0x10664552e] 1-65

65 ??? (WindowServer + 13224) [0x1039573a8] 1-65

65 SLXServer + 1690 (SkyLight + 2914661) [0x7ff818932965] 1-65

65 server\_loop + 91 (SkyLight + 2915439) [0x7ff818932c6f] 1-65

2 CGXRunOneServicesPass + 762 (SkyLight + 2911019) [0x7ff818931b2b]

1-2

2 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a]

1-2

\*2 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xfffff800025ff10] 1-2

1 CGXRunOneServicesPass + 714 (SkyLight + 2910971) [0x7ff818931afb]

3

1 mach\_msg\_overwrite\_trap + 10 (libsystem\_kernel.dylib + 6534)

[0x7ff81372d986] 3

\*1 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xfffff800025ff10] 3

21 CGXRunOneServicesPass + 762 (SkyLight + 2911019) [0x7ff818931b2b]

4-24

21 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522) [0x7ff81372d97a]

4-24

\*21 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)

[0xfffff800025ff10] 4-24

1 CGXRunOneServicesPass + 1215 (SkyLight + 2911472)

[0x7ff818931cf0] 25

1 post\_port\_data + 250 (SkyLight + 2912880) [0x7ff818932270] 25

1 connectionHandler(unsigned int, mach\_msg\_header\_t\*, void\*) + 216

(SkyLight + 975734) [0x7ff818759376] 25



```

    1 CGXHandleMessage + 135 (SkyLight + 2538531) [0x7ff8188d6c23]
25
    1 invocation function for block in completionHandler(unsigned int,
mach_msg_header_t*, void*) + 79 (SkyLight + 976698) [0x7ff81875973a] 25
    1 invocation function for block in completionHandler(unsigned int,
mach_msg_header_t*, void*) + 306 (SkyLight + 977071) [0x7ff8187598af] 25
    1 _XEventAppUnresponsiveStatus + 69 (SkyLight + 3151488)
[0x7ff81896c680] 25
    1 FindProcessRecByPSN + 246 (SkyLight + 1295185)
[0x7ff8187a7351] (running) 25
    40 CGXRunOneServicesPass + 762 (SkyLight + 2911019) [0x7ff818931b2b]
26-65
    40 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81372d97a]
26-65
    *40 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 26-65

```

```

Thread 0xa24 DispatchQueue "com.apple.VirtualDisplayListener"(323) 65
samples (1-65) priority 37 (base 37)
<thread QoS user initiated (requested user interactive), IO tier 0>
65 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff813765f57] 1-65
65 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12240) [0x7ff813766fd0]
1-65
65 _dispatch_workloop_worker_thread + 753 (libdispatch.dylib + 81646)
[0x7ff8135c3eee] 1-65
65 _dispatch_lane_invoke + 366 (libdispatch.dylib + 40445) [0x7ff8135b9dfd]
1-65
65 _dispatch_lane_serial_drain + 672 (libdispatch.dylib + 37655)
[0x7ff8135b9317] 1-65
65 _dispatch_client_callout + 8 (libdispatch.dylib + 13079)
[0x7ff8135b3317] 1-65
65 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396)
[0x7ff8135b20cc] 1-65
65 -[VirtualDisplayListener rx] + 77 (CoreDisplay + 71134)
[0x7ff814a1f5de] 1-65
65 mach_msg_server_once + 279 (libsystem_kernel.dylib + 40831)
[0x7ff813735f7f] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

```

Thread 0x9be Thread name "com.apple.coreanimation.render-server" 65
samples (1-65) priority 79 (base 79) cpu time 0.019s (68.4M cycles, 30.2M
instructions, 2.26c/i)
<IO tier 0>

```

```
65 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 thread_fun(void*) + 25 (QuartzCore + 293630) [0x7ff81ad92afe] 1-65
65 CA::Render::Server::server_thread(void*) + 534 (QuartzCore + 294183)
[0x7ff81ad92d27] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81372d97a]
1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65
```

```
Thread 0xa26    Thread name "IOHIDService - RunLoopCompatibilityThread"    65
samples (1-65)    priority 79 (base 79)
```

```
<IO tier 0>
65 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 __IOHIDServiceRunLoopCompatibilityThread + 306 (IOKit + 347229)
[0x7ff8160a0c5d] 1-65
65 CFRRunLoopRun + 40 (CoreFoundation + 1066343) [0x7ff8138b5567] 1-65
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65
```

```
Thread 0xb37    65 samples (1-65)    priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
```

```
65 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff813765f6b] 1-65
65 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff81376a4e1] 1-65
65 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct
, std::__1::default_delete<std::__1::__thread_struct> >, void
(CoreDisplay::Mach::Server::*)(), CoreDisplay::Mach::Server*> >(void*) + 59
(CoreDisplay + 957177) [0x7ff814af7af9] 1-65
65 CoreDisplay::Mach::Server::Start() + 147 (CoreDisplay + 956819)
[0x7ff814af7993] 1-65
65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81372d97a]
1-65
*65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65
```

```
Thread 0x1f96d8    Thread name "com.apple.windowserver.root_queue"    65
```

samples (1-65) priority 79 (base 79) cpu time 0.005s (19.6M cycles, 5.4M instructions, 3.65c/i)

<IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 \_dispatch\_worker\_thread + 308 (libdispatch.dylib + 76015) [0x7ff8135c28ef]

1-65

65 \_dispatch\_semaphore\_wait\_slow + 58 (libdispatch.dylib + 15477) [0x7ff8135b3c75] 1-65

65 semaphore\_timedwait\_trap + 10 (libsystem\_kernel.dylib + 6606) [0x7ff81372d9ce] 1-65

\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Thread 0x1f9a15 Thread name "com.apple.windowserver.root\_queue" 65 samples (1-65) priority 79 (base 79) cpu time 0.031s (108.5M cycles, 31.8M instructions, 3.41c/i)

<IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 \_dispatch\_worker\_thread + 308 (libdispatch.dylib + 76015) [0x7ff8135c28ef]

1-65

65 \_dispatch\_semaphore\_wait\_slow + 58 (libdispatch.dylib + 15477) [0x7ff8135b3c75] 1-65

65 semaphore\_timedwait\_trap + 10 (libsystem\_kernel.dylib + 6606) [0x7ff81372d9ce] 1-65

\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Thread 0x21a706 Thread name "com.apple.windowserver.root\_queue" 65 samples (1-65) priority 79 (base 79) cpu time 0.016s (57.4M cycles, 16.2M instructions, 3.54c/i)

<IO tier 0>

65 thread\_start + 15 (libsystem\_pthread.dylib + 8043) [0x7ff813765f6b] 1-65

65 \_pthread\_start + 125 (libsystem\_pthread.dylib + 25825) [0x7ff81376a4e1] 1-65

65 \_dispatch\_worker\_thread + 308 (libdispatch.dylib + 76015) [0x7ff8135c28ef]

1-65

65 \_dispatch\_semaphore\_wait\_slow + 58 (libdispatch.dylib + 15477) [0x7ff8135b3c75] 1-65

65 semaphore\_timedwait\_trap + 10 (libsystem\_kernel.dylib + 6606) [0x7ff81372d9ce] 1-65

\*65 ??? (kernel + 688784) [0xfffff80002b8290] 1-65

Binary Images:

0x103954000 - 0x103967fff WindowServer (687)

<C86169CC-8888-32C5-8EC1-CE780A15FDE0>

/System/Library/PrivateFrameworks/SkyLight.framework/Versions/A/Resources/Window Server

```

0x106640000 - 0x1066c3fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff813764000 - 0x7ff81376ffff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>
/usr/lib/system/libsystem_pthread.dylib
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDD824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff814a0e000 - 0x7ff814b39fff com.apple.CoreDisplay 265.100
(265.100) <5E2DC2C6-FE3A-361C-9CFB-95E7E937B3EF>
/System/Library/Frameworks/CoreDisplay.framework/Versions/A/CoreDisplay
0x7ff81604c000 - 0x7ff816101fff com.apple.framework.IOKit 2.0.2
(1955.140.2) <BCC679A9-324C-3D77-AD5D-D591BEFC73D5>
/System/Library/Frameworks/IOKit.framework/Versions/A/IOKit
0x7ff81866b000 - 0x7ff818a09fff com.apple.SkyLight 1.600.0 (687)
<6563E632-526D-3C88-8035-049FCCA8CA93>
/System/Library/PrivateFrameworks/SkyLight.framework/Versions/A/SkyLight
0x7ff81ad4b000 - 0x7ff81b05dfff com.apple.QuartzCore 1.11 (964.35)
<FE25FA55-548B-3A42-84BB-31B16EACE40E>
/System/Library/Frameworks/QuartzCore.framework/Versions/A/QuartzCore
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

```

Process:      WirelessRadioManagerd [1712]
UUID:        D183F5C0-0E09-3857-8D6D-2B0C4365DC6C
Path:        /usr/sbin/WirelessRadioManagerd
Codesigning ID:  com.apple.WirelessRadioManagerd
Shared Cache:  3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked (allows idle exit)
Footprint:   1716 KB
Time Since Fork: 56725s
Num samples: 65 (1-65)
CPU Time:    <0.001s (1446.4K cycles, 430.3K instructions, 3.36c/i)
Note:        2 idle work queue threads omitted

```

```

Thread 0x1e05   DispatchQueue "com.apple.main-thread"(1)   65 samples (1-65)

```

```

priority 31 (base 31)   cpu time <0.001s (342.6K cycles, 64.3K instructions, 5.32c/i)
  <thread QoS default (requested default), process sudden termination clean, IO tier 0>
  65 start + 462 (dyld + 21806) [0x11726652e] 1-65
    65 ??? (WirelessRadioManagerd + 197665) [0x10918e421] 1-65
    65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)
[0x7ff81464d797] 1-65
    65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
392522) [0x7ff8145c2d4a] 1-65
    65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)
[0x7ff81382e014] 1-65
    65 __CFRunLoopRun + 1276 (CoreFoundation + 515024)
[0x7ff81382ebd0] 1-65
    65 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)
[0x7ff813830540] 1-65
    65 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81372d97a] 1-65
    *65 ipc_mqueue_receive_continue + 0 (kernel + 327440)
[0xfffff800025ff10] 1-65

```

#### Binary Images:

```

0x10915e000 - 0x109259fff WirelessRadioManagerd (1259.0.2)
<D183F5C0-0E09-3857-8D6D-2B0C4365DC6C> /usr/sbin/WirelessRadioManagerd
0x117261000 - 0x1172e4fff dyld (960)
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld
0x7ff81372c000 - 0x7ff813763fff libsystem_kernel.dylib (8020.140.49)
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>
/usr/lib/system/libsystem_kernel.dylib
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)
<BDD824D-15DF-3210-88E8-6AAC5C154403>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

```

```

Process:      WorldClockWidget [6292] [unique pid 205294] (suspended)
UUID:        E24DEA5D-C910-37A8-BD87-6E5107DB40CE
Path:        /System/Library/CoreServices/Clock.app/Contents/PlugIns/WorldClockWidget.appex/Co
ntents/MacOS/WorldClockWidget
Identifier:   com.apple.mobiletimer.WorldClockWidget
Version:     1.1 (1)
Build Version: 46
Project Name: ClockApp

```

Source Version: 25004000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
Responsible: NotificationCenter (Notification Center) [1627]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 5736 KB  
Time Since Fork: 33968s  
Num samples: 65 (1-65)  
Note: Suspended for 65 samples  
Note: 1 idle work queue thread omitted

Thread 0xcd46c DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)  
priority 4 (base 4)  
<thread QoS utility (requested user interactive), process sudden termination clean,  
process unclamped, process received importance donation from NotificationCenter  
(Notification Center) [1627], IO tier 1>  
65 start + 462 (dyld + 21806) [0x110c7f52e] 1-65  
65 NSExtensionMain + 240 (Foundation + 968984) [0x7ff81464f918] 1-65  
65 EXExtensionMain + 284 (ExtensionFoundation + 131973) [0x7ff826b6f385]  
1-65  
65 ??? (PlugInKit + 117669) [0x7ff81f54eba5] 1-65  
65 ??? (PlugInKit + 115804) [0x7ff81f54e45c] 1-65  
65 ??? (PlugInKit + 116694) [0x7ff81f54e7d6] 1-65  
65 -[NSXPCListener resume] + 262 (Foundation + 533244)  
[0x7ff8145e52fc] 1-65  
65 xpc\_main + 99 (libxpc.dylib + 86585) [0x7ff8134b2239] 1-65  
65 \_xpc\_objc\_main + 773 (libxpc.dylib + 88086) [0x7ff8134b2816]  
1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216  
(Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319  
(CoreFoundation + 521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel +  
327440) [0xfffff800025ff10] (suspended) 1-65

Thread 0xcd47e 65 samples (1-65) priority 4 (base 4)  
<thread QoS utility (requested default), process sudden termination clean, process unclamped, process received importance donation from NotificationCenter (NotificationCenter) [1627], IO tier 1>

65 start\_wqthread + 0 (libsystem\_pthread.dylib + 8008) [0x7ff813765f48] 1-65  
\*65 ??? (kernel + 788816) [0xfffff80002d0950] (suspended) 1-65

Thread 0xcd482 65 samples (1-65) priority 4 (base 4)  
<thread QoS utility (requested user interactive), process sudden termination clean, process unclamped, process received importance donation from NotificationCenter (NotificationCenter) [1627], IO tier 1>

65 start\_wqthread + 0 (libsystem\_pthread.dylib + 8008) [0x7ff813765f48] 1-65  
\*65 ??? (kernel + 788816) [0xfffff80002d0950] (suspended) 1-65

#### Binary Images:

0x10c7e4000 - ???  
com.apple.mobiletimer.WorldClockWidget 1.1 (1)  
<E24DEA5D-C910-37A8-BD87-6E5107DB40CE>  
/System/Library/CoreServices/Clock.app/Contents/PlugIns/WorldClockWidget.appex/Contents/MacOS/WorldClockWidget  
0x110c7a000 - 0x110cfdfff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81349d000 - 0x7ff8134d8fff libxpc.dylib (2236.140.2)  
<97773259-BCCA-3435-B545-3818BB30EFEC> /usr/lib/system/libxpc.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff813764000 - 0x7ff81376ffff libsystem\_pthread.dylib (486.100.11)  
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>  
/usr/lib/system/libsystem\_pthread.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff81f532000 - 0x7ff81f568fff com.apple.pluginkit.framework 1.0 (1)  
<45211E35-647A-34D0-B067-D6A8261D9A42>  
/System/Library/PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit  
0x7ff826b4f000 - 0x7ff826b98fff com.apple.ExtensionFoundation 34.5 (34.5)  
<79DE4787-840B-320F-8F8C-BA48A4AE1503>  
/System/Library/PrivateFrameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: writeconfig [2450]  
UUID: 44F50EB2-EE52-3A25-932B-B9F5F5BA86DB  
Path: /System/Library/PrivateFrameworks/SystemAdministration.framework/XPCServices/writ  
econfig.xpc/Contents/MacOS/writeconfig  
Identifier: com.apple.systemadministration.writeconfig  
Version: 1.0 (1)  
Build Version: 704  
Project Name: Admin  
Source Version: 911000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1188 KB  
Time Since Fork: 56706s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x2d0e 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x102241000 - ???  
com.apple.systemadministration.writeconfig 1.0 (1)  
<44F50EB2-EE52-3A25-932B-B9F5F5BA86DB>  
/System/Library/PrivateFrameworks/SystemAdministration.framework/XPCServices/writ  
econfig.xpc/Contents/MacOS/writeconfig  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: XProtect [82055]



UUID: 6B73FE53-9151-37DB-B847-E331522F2F10  
Path: /Library/Apple/\*/XProtect.app/Contents/MacOS/XProtect  
Identifier: com.apple.XProtectFramework.XProtect  
Version: 62 (1)  
Build Version: 734  
Project Name: XProtectPayloads  
Source Version: 62000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1496 KB  
Time Since Fork: 48090s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x51e7c DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested background), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x112aa452e] 1-65  
65 main + 3386 (XProtect + 13338) [0x10ea5741a] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:  
0x10ea54000 - 0x10ea67fff  
com.apple.XProtectFramework.XProtect 62 (1)  
<6B73FE53-9151-37DB-B847-E331522F2F10>  
/Library/Apple/\*/XProtect.app/Contents/MacOS/XProtect  
0x112a9f000 - 0x112b22fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld

0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: XProtect [1552] [unique pid 101303]  
UUID: 6B73FE53-9151-37DB-B847-E331522F2F10  
Path: /Library/Apple/\*/XProtect.app/Contents/MacOS/XProtect  
Identifier: com.apple.XProtectFramework.XProtect  
Version: 62 (1)  
Build Version: 734  
Project Name: XProtectPayloads  
Source Version: 62000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1684 KB  
Time Since Fork: 45722s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x65323 DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested background), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x11291052e] 1-65  
65 main + 3386 (XProtect + 13338) [0x106d3841a] 1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +  
392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65

65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation + 521536)  
[0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x106d35000 - 0x106d48fff  
com.apple.XProtectFramework.XProtect 62 (1)  
<6B73FE53-9151-37DB-B847-E331522F2F10>  
/Library/Apple/\*/XProtect.app/Contents/MacOS/XProtect  
0x11290b000 - 0x11298efff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: XProtectPluginService [82056]  
UUID: A59118FF-D7EB-340A-8C96-396F14C3E875  
Path:  
/Library/Apple/\*/XProtect.app/Contents/XPCServices/XProtectPluginService.xpc/Contents/MacOS/XProtectPluginService  
Identifier: com.apple.XprotectFramework.PluginService  
Version: 1.0 (1)  
Build Version: 734  
Project Name: XProtectPayloads  
Source Version: 62000000000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address  
0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 502  
Sudden Term: Tracked (allows idle exit)  
Footprint: 1548 KB  
Time Since Fork: 48090s  
Num samples: 65 (1-65)

Note: 1 idle work queue thread omitted

Thread 0x51e8b DispatchQueue "com.apple.main-thread"(1) 65 samples  
(1-65) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination clean,  
thread darwinbg, process darwinbg, IO tier 2>  
65 start + 462 (dyld + 21806) [0x10f6c652e] 1-65  
65 main + 2043 (XProtectPluginService + 10491) [0x1090f58fb] 1-65  
65 withExtendedLifetime<A, B>(\_:\_:) + 12 (libswiftCore.dylib + 1160908)  
[0x7ff8211ec6cc] 1-65  
65 partial apply for thunk for @callee\_guaranteed () -> (@error @owned  
Error) + 20 (XProtectPluginService + 11572) [0x1090f5d34] 1-65  
65 thunk for @callee\_guaranteed () -> (@error @owned Error) + 15  
(XProtectPluginService + 11503) [0x1090f5cef] 1-65  
65 closure #1 in + 117 (XProtectPluginService + 11381) [0x1090f5c75]  
1-65  
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)  
[0x7ff81464d797] 1-65  
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216  
(Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

#### Binary Images:

0x1090f3000 - 0x10911afff  
com.apple.XprotectFramework.PluginService 1.0 (1)  
<A59118FF-D7EB-340A-8C96-396F14C3E875>  
/Library/Apple/\*/XProtect.app/Contents/XPCServices/XProtectPluginService.xpc/Conten  
ts/MacOS/XProtectPluginService  
0x10f6c1000 - 0x10f744fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDD824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)

```
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff8210d1000 - 0x7ff82154afff libswiftCore.dylib (5.6.0.323.35)
<9B8F4225-6EA3-313C-B5B2-7B594E2D1EF1> /usr/lib/swift/libswiftCore.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel
```

```
Process:      XProtectPluginService [1554] [unique pid 101305]
UUID:        A59118FF-D7EB-340A-8C96-396F14C3E875
Path:        /Library/Apple/*/XProtect.app/Contents/XPCServices/XProtectPluginService.xpc/Contents/MacOS/XProtectPluginService
Identifier:   com.apple.XprotectFramework.PluginService
Version:     1.0 (1)
Build Version: 734
Project Name: XProtectPayloads
Source Version: 62000000000000
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address
0x7ff813449000, slide 0x13449000
Architecture: x86_64
Parent:      launchd [1]
UID:        0
Sudden Term: Tracked (allows idle exit)
Footprint:   1496 KB
Time Since Fork: 45722s
Num samples: 65 (1-65)
Note:       1 idle work queue thread omitted
```

```
Thread 0x6533f DispatchQueue "com.apple.main-thread"(1) 65 samples (1-65)
priority 4 (base 4)
```

```
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
```

```
65 start + 462 (dyld + 21806) [0x1023fb52e] 1-65
65 main + 2043 (XProtectPluginService + 10491) [0x100e8d8fb] 1-65
65 withExtendedLifetime<A, B>(_:_:) + 12 (libswiftCore.dylib + 1160908)
[0x7ff8211ec6cc] 1-65
65 partial apply for thunk for @callee_guaranteed () -> (@error @owned
Error) + 20 (XProtectPluginService + 11572) [0x100e8dd34] 1-65
65 thunk for @callee_guaranteed () -> (@error @owned Error) + 15
(XProtectPluginService + 11503) [0x100e8dcef] 1-65
65 closure #1 in + 117 (XProtectPluginService + 11381) [0x100e8dc75]
1-65
65 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407)
[0x7ff81464d797] 1-65
65 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
```

(Foundation + 392522) [0x7ff8145c2d4a] 1-65  
65 CFRRunLoopRunSpecific + 562 (CoreFoundation + 512020)  
[0x7ff81382e014] 1-65  
65 \_\_CFRunLoopRun + 1276 (CoreFoundation + 515024)  
[0x7ff81382ebd0] 1-65  
65 \_\_CFRunLoopServiceMachPort + 319 (CoreFoundation +  
521536) [0x7ff813830540] 1-65  
65 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 6522)  
[0x7ff81372d97a] 1-65  
\*65 ipc\_mqueue\_receive\_continue + 0 (kernel + 327440)  
[0xfffff800025ff10] 1-65

Binary Images:

0x100e8b000 - 0x100eb2fff  
com.apple.XprotectFramework.PluginService 1.0 (1)  
<A59118FF-D7EB-340A-8C96-396F14C3E875>  
/Library/Apple/\*/XProtect.app/Contents/XPCServices/XProtectPluginService.xpc/Conten  
ts/MacOS/XProtectPluginService  
0x1023f6000 - 0x102479fff dyld (960)  
<71FEBCCD-D9DC-3599-9971-2B3407C588A8> /usr/lib/dyld  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
0x7ff8137b1000 - 0x7ff813cb1fff com.apple.CoreFoundation 6.9 (1866)  
<BDDDB824D-15DF-3210-88E8-6AAC5C154403>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff814563000 - 0x7ff81491ffff com.apple.Foundation 6.9 (1866)  
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7ff8210d1000 - 0x7ff82154afff libswiftCore.dylib (5.6.0.323.35)  
<9B8F4225-6EA3-313C-B5B2-7B594E2D1EF1> /usr/lib/swift/libswiftCore.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: XprotectService [4561]  
UUID: 0D328CE1-10B7-3253-A7FB-FCF6A834DF32  
Path:  
/System/Library/PrivateFrameworks/XprotectFramework.framework/Versions/A/XPCSer  
vices/XprotectService.xpc/Contents/MacOS/XprotectService  
Identifier: com.apple.XprotectFramework.AnalysisService  
Version: 1.0 (1)  
Build Version: 44  
Project Name: XprotectFramework  
Source Version: 126120002000000  
Shared Cache: 3765E290-E8AE-3AF7-92BF-DA62DFB8AC4F slid base address

0x7ff813449000, slide 0x13449000  
Architecture: x86\_64  
Responsible: syspolicyd [289]  
Footprint: 3396 KB  
Time Since Fork: 56682s  
Num samples: 65 (1-65)  
Note: 1 idle work queue thread omitted

Thread 0x4d93 65 samples (1-65) priority 4 (base 4)  
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>

65 \_dispatch\_sig\_thread + 49 (libdispatch.dylib + 83959) [0x7ff8135c47f7] 1-65  
65 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib + 29138)  
[0x7ff8137331d2] 1-65  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Binary Images:  
0x10c02e000 - ???  
com.apple.XprotectFramework.AnalysisService 1.0 (1)  
<0D328CE1-10B7-3253-A7FB-FCF6A834DF32>  
/System/Library/PrivateFrameworks/XprotectFramework.framework/Versions/A/XPCServices/XprotectService.xpc/Contents/MacOS/XprotectService  
0x7ff8135b0000 - 0x7ff8135f6fff libdispatch.dylib (1325.120.2)  
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib  
0x7ff81372c000 - 0x7ff813763fff libsystem\_kernel.dylib (8020.140.49)  
<8CC28466-FD2F-3C80-9834-9525B7BEAC19>  
/usr/lib/system/libsystem\_kernel.dylib  
\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3> /System/Library/Kernels/kernel

Process: kernel\_task [0]  
UUID: 06A10466-36D7-3A0B-9EE7-A9053A8991A3  
Path: /System/Library/Kernels/kernel  
Version: Darwin Kernel Version 21.6.0: Mon Aug 22 20:17:10 PDT 2022;  
root:xnu-8020.140.49~2/RELEASE\_X86\_64  
Architecture: x86\_64  
UID: 0  
Footprint: 100 KB -> 124 KB (+24 KB) (max 148 KB at time indexes 33-35)  
Time Since Fork: 56757s  
Num samples: 65 (1-65)  
CPU Time: 0.222s (666.8M cycles, 170.0M instructions, 3.92c/i)

Thread 0x65 Thread name "VM\_pageout\_scan" 65 samples (1-65) priority  
91 (base 91)  
<IO tier 0>

\*65 vm\_pageout\_continue + 0 (kernel + 1355504) [0xfffff800035aef0] 1-65

Thread 0x66 Thread name "idle #0" 65 samples (1-65) priority 0 (base 0)  
idle time 4.723s (637.9M cycles, 174.5M instructions, 3.66c/i)

<IO tier 0>

\*1 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1  
\*1 idle\_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 1  
\*1 processor\_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 1  
\*1 machine\_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable) 1  
\*4 idle\_thread + 0 (kernel + 653920) [0xfffff80002afa60] (runnable) 2-5  
\*1 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 6  
\*1 idle\_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 6  
\*1 processor\_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 6  
\*1 machine\_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable) 6  
\*1 idle\_thread + 0 (kernel + 653920) [0xfffff80002afa60] (runnable) 7  
\*2 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 8-9  
\*2 idle\_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 8-9  
\*2 processor\_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 8-9  
\*2 machine\_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable) 8-9  
\*13 idle\_thread + 0 (kernel + 653920) [0xfffff80002afa60] (runnable) 10-22  
\*1 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 23  
\*1 idle\_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 23  
\*1 processor\_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 23  
\*1 machine\_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable) 23  
\*2 idle\_thread + 0 (kernel + 653920) [0xfffff80002afa60] (runnable) 24-25  
\*2 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 26-27  
\*2 idle\_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 26-27  
\*2 processor\_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 26-27  
\*2 machine\_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable)  
26-27  
\*18 idle\_thread + 0 (kernel + 653920) [0xfffff80002afa60] (runnable) 28-45  
\*1 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 46  
\*1 idle\_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 46  
\*1 processor\_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 46  
\*1 machine\_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable) 46  
\*16 idle\_thread + 0 (kernel + 653920) [0xfffff80002afa60] (runnable) 47-62  
\*1 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 63  
\*1 idle\_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 63  
\*1 processor\_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 63  
\*1 machine\_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable) 63  
\*1 idle\_thread + 0 (kernel + 653920) [0xfffff80002afa60] (runnable) 64  
\*1 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 65  
\*1 idle\_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 65  
\*1 processor\_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 65  
\*1 machine\_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable) 65



Thread 0x67 Thread name "sched\_maintenance\_thread" 65 samples (1-65)  
priority 95 (base 95) cpu time 0.001s (1950.2K cycles, 576.2K instructions, 3.38c/i)  
<IO tier 0>  
\*65 sched\_timeshare\_maintenance\_continue + 0 (kernel + 635968)  
[0xfffff80002ab440] 1-65

Thread 0x68 Thread name "daemon.deferred-deallocation" 65 samples (1-65)  
priority 80 (base 80) cpu time 0.007s (22.9M cycles, 10.4M instructions, 2.19c/i)  
<IO tier 0>  
\*65 ??? (kernel + 568352) [0xfffff800029ac20] 1-65

Thread 0x69 Thread name "daemon.thread-stack" 65 samples (1-65)  
priority 93 (base 93)  
<IO tier 0>  
\*65 ??? (kernel + 568352) [0xfffff800029ac20] 1-65

Thread 0x6a Thread name "daemon.thread-exception" 65 samples (1-65)  
priority 80 (base 80)  
<IO tier 0>  
\*65 ??? (kernel + 568352) [0xfffff800029ac20] 1-65

Thread 0x6b Thread name "thread\_call\_daemon" 65 samples (1-65) priority  
94 (base 94) cpu time <0.001s (51.4K cycles, 13.5K instructions, 3.82c/i)  
<IO tier 0>  
\*65 ??? (kernel + 798944) [0xfffff80002d30e0] 1-65

Thread 0x6c 65 samples (1-65) priority 95 (base 95)  
<IO tier 0>  
\*65 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65  
\*65 mapping\_replenish + 530 (kernel + 1709378) [0xfffff80003b1542] 1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639) [0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739) [0xfffff80003c957b]  
1-65

Thread 0x6d Thread name "IOServiceTerminateThread" 65 samples (1-65)  
priority 81 (base 81) cpu time <0.001s (119.8K cycles, 42.3K instructions, 2.83c/i)  
<IO tier 0>  
\*65 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65  
\*65 IOService::terminateThread(void\*, int) + 223 (kernel + 8458223)  
[0xfffff8000a20fef] 1-65  
\*65 lck\_mtx\_sleep + 110 (kernel + 543470) [0xfffff8000294aee] 1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639) [0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739) [0xfffff80003c957b]  
1-65

Thread 0x6e Thread name "AppleACPIButton" 65 samples (1-65) priority 81  
(base 81)

<IO tier 0>

\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x70 Thread name "VM\_pageout\_garbage\_collect" 65 samples (1-65)  
priority 31 (base 31)

<IO tier 0>

\*65 vm\_pageout\_garbage\_collect + 0 (kernel + 1338416) [0xfffff8000356c30] 1-65

Thread 0x71 Thread name "daemon.core-analytics-events" 65 samples (1-65)  
priority 63 (base 63)

<IO tier 0>

\*65 ??? (kernel + 568352) [0xfffff800029ac20] 1-65

Thread 0x75 Thread name "IOPMrootDomain" 65 samples (1-65) priority 81  
(base 81)

<IO tier 0>

\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x77 Thread name "AppleCredentialManager" 65 samples (1-65)  
priority 81 (base 81)

<IO tier 0>

\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x7a 65 samples (1-65) priority 95 (base 95)

<IO tier 0>

\*65 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65

\*65 pmInitThread + 556 (AppleIntelCPUPowerManagement + 24404)  
[0xfffff800188af54] 1-65

\*65 pmSpawnThreads + 144 (AppleIntelCPUPowerManagement + 23617)  
[0xfffff800188ac41] 1-65

\*65 pmMasterIdleThread + 14 (AppleIntelCPUPowerManagement + 24760)  
[0xfffff800188b0b8] 1-65

\*65 master\_wait\_for\_forced\_idle + 51 (AppleIntelCPUPowerManagement +  
22767) [0xfffff800188a8ef] 1-65

\*65 lck\_mtx\_sleep + 110 (kernel + 543470) [0xfffff8000294aee] 1-65

\*65 thread\_block\_reason + 199 (kernel + 623639) [0xfffff80002a8417]

1-65

\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65

\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0x7d Thread name "IOPCIConfigurator" 65 samples (1-65) priority  
81 (base 81)

```

<IO tier 0>
*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x9b   Thread name "AppleKeyStore"   65 samples (1-65)   priority 81
(base 81)
<IO tier 0>
*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x9d   Thread name "AppleSSE"   65 samples (1-65)   priority 81 (base
81)
<IO tier 0>
*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x9f   Thread name "CoreAnalyticsHub"   65 samples (1-65)   priority 81
(base 81)
<IO tier 0>
*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0xa1   65 samples (1-65)   priority 81 (base 81)
<IO tier 0>
*65 call_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65
*65 Thread<WorkQueue<EndpointSecurityClient>*>::threadEntry(void*, int) + 27
(EndpointSecurity + 246987) [0xfffff8001dfb4cb] 1-65
*65 invocation function for block in
WorkQueue<EndpointSecurityClient>::create(void
(ScopedPointer<EndpointSecurityClient>&&) block_pointer) + 114 (EndpointSecurity +
246162) [0xfffff8001dfb192] 1-65
*65 lck_mtx_sleep + 110 (kernel + 543470) [0xfffff8000294aee] 1-65
*65 thread_block_reason + 199 (kernel + 623639) [0xfffff80002a8417] 1-65
*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65
*65 machine_switch_context + 219 (kernel + 1807739)
[0xfffff80003c957b] 1-65

Thread 0xa3   Thread name "IOBluetoothHCIController"   65 samples (1-65)
priority 81 (base 81)
<IO tier 0>
*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0xa6   Thread name "idle #1"   65 samples (1-65)   priority 0 (base 0)
idle time 6.399s (453.6M cycles, 132.4M instructions, 3.43c/i)
<IO tier 0>
*65 call_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65
*65 idle_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 1-65
*65 processor_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 1-65
*65 machine_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable)
1-65

```

Thread 0xab Thread name "idle #2" 65 samples (1-65) priority 0 (base 0)  
idle time 5.325s (819.8M cycles, 246.9M instructions, 3.32c/i)

<IO tier 0>

- \*1 idle\_thread + 0 (kernel + 653920) [0xfffff80002afa60] (runnable) 1
- \*4 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 2-5
  - \*4 idle\_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 2-5
    - \*4 processor\_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 2-5
      - \*4 machine\_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable) 2-5
- \*1 idle\_thread + 0 (kernel + 653920) [0xfffff80002afa60] (runnable) 6
- \*1 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 7
  - \*1 idle\_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 7
    - \*1 processor\_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 7
      - \*1 machine\_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable) 7
- \*2 idle\_thread + 0 (kernel + 653920) [0xfffff80002afa60] (runnable) 8-9
- \*13 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 10-22
  - \*13 idle\_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 10-22
    - \*13 processor\_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 10-22
      - \*13 machine\_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable)

10-22

- \*1 idle\_thread + 0 (kernel + 653920) [0xfffff80002afa60] (runnable) 23
- \*2 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 24-25
  - \*2 idle\_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 24-25
    - \*2 processor\_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 24-25
      - \*2 machine\_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable)

24-25

- \*5 idle\_thread + 0 (kernel + 653920) [0xfffff80002afa60] (runnable) 26-30
- \*1 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 31
  - \*1 idle\_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 31
    - \*1 processor\_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 31
      - \*1 machine\_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable) 31
- \*1 idle\_thread + 0 (kernel + 653920) [0xfffff80002afa60] (runnable) 32
- \*4 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 33-36
  - \*4 idle\_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 33-36
    - \*4 processor\_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 33-36
      - \*4 machine\_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable)

33-36

- \*1 idle\_thread + 0 (kernel + 653920) [0xfffff80002afa60] (runnable) 37
- \*8 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 38-45
  - \*8 idle\_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 38-45
    - \*8 processor\_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 38-45
      - \*8 machine\_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable)

38-45

- \*2 idle\_thread + 0 (kernel + 653920) [0xfffff80002afa60] (runnable) 46-47
- \*1 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 48
  - \*1 idle\_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 48

```

*1 processor_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 48
  *1 machine_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable) 48
*2 idle_thread + 0 (kernel + 653920) [0xfffff80002afa60] (runnable) 49-50
*7 call_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 51-57
  *7 idle_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 51-57
    *7 processor_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 51-57
      *7 machine_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable)
51-57
*1 idle_thread + 0 (kernel + 653920) [0xfffff80002afa60] (runnable) 58
*4 call_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 59-62
  *4 idle_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 59-62
    *4 processor_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 59-62
      *4 machine_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable)
59-62
*1 idle_thread + 0 (kernel + 653920) [0xfffff80002afa60] (runnable) 63
*1 call_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 64
  *1 idle_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 64
    *1 processor_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 64
      *1 machine_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable) 64
*1 idle_thread + 0 (kernel + 653920) [0xfffff80002afa60] (runnable) 65

```

Thread 0xb2 Thread name "idle #3" 65 samples (1-65) priority 0 (base 0)  
idle time 6.298s (436.9M cycles, 128.5M instructions, 3.40c/i)

```

<IO tier 0>
*65 call_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65
  *65 idle_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 1-65
    *65 processor_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 1-65
      *65 machine_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable)
1-65

```

Thread 0xb5 Thread name "idle #4" 65 samples (1-65) priority 0 (base 0)  
idle time 5.609s (786.9M cycles, 238.0M instructions, 3.31c/i)

```

<IO tier 0>
*24 call_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-24
  *24 idle_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 1-24
    *24 processor_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 1-24
      *24 machine_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable)
1-24
*2 idle_thread + 0 (kernel + 653920) [0xfffff80002afa60] (runnable) 25-26
*17 call_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 27-43
  *17 idle_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 27-43
    *17 processor_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 27-43
      *17 machine_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable)
27-43
*1 idle_thread + 0 (kernel + 653920) [0xfffff80002afa60] (runnable) 44
*3 call_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 45-47

```

```

*3  idle_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 45-47
*3  processor_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 45-47
*3  machine_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable)
45-47
*2  idle_thread + 0 (kernel + 653920) [0xfffff80002afa60] (runnable) 48-49
*8  call_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 50-57
*8  idle_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 50-57
*8  processor_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 50-57
*8  machine_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable)
50-57
*1  idle_thread + 0 (kernel + 653920) [0xfffff80002afa60] (runnable) 58
*2  call_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 59-60
*2  idle_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 59-60
*2  processor_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 59-60
*2  machine_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable)
59-60
*1  idle_thread + 0 (kernel + 653920) [0xfffff80002afa60] (runnable) 61
*1  call_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 62
*1  idle_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 62
*1  processor_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 62
*1  machine_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable) 62
*2  idle_thread + 0 (kernel + 653920) [0xfffff80002afa60] (runnable) 63-64
*1  call_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 65
*1  idle_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 65
*1  processor_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 65
*1  machine_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable) 65

```

```

Thread 0xb8  Thread name "idle #5"  65 samples (1-65)  priority 0 (base 0)
idle time 6.398s (434.5M cycles, 128.3M instructions, 3.39c/i)
<IO tier 0>

```

```

*65  call_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65
*65  idle_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 1-65
*65  processor_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 1-65
*65  machine_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable)
1-65

```

```

Thread 0xbb  Thread name "idle #6"  65 samples (1-65)  priority 0 (base 0)
idle time 5.680s (689.4M cycles, 208.1M instructions, 3.31c/i)
<IO tier 0>

```

```

*1  idle_thread + 0 (kernel + 653920) [0xfffff80002afa60] (runnable) 1
*14  call_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 2-15
*14  idle_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 2-15
*14  processor_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 2-15
*14  machine_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable)
2-15
*1  idle_thread + 0 (kernel + 653920) [0xfffff80002afa60] (runnable) 16

```

```

*15 call_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 17-31
*15 idle_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 17-31
*15 processor_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 17-31
*15 machine_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable)
17-31
*1 idle_thread + 0 (kernel + 653920) [0xfffff80002afa60] (runnable) 32
*12 call_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 33-44
*12 idle_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 33-44
*12 processor_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 33-44
*12 machine_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable)
33-44
*2 idle_thread + 0 (kernel + 653920) [0xfffff80002afa60] (runnable) 45-46
*15 call_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 47-61
*15 idle_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 47-61
*15 processor_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 47-61
*15 machine_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable)
47-61
*1 idle_thread + 0 (kernel + 653920) [0xfffff80002afa60] (runnable) 62
*3 call_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 63-65
*3 idle_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 63-65
*3 processor_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 63-65
*3 machine_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable)
63-65

```

Thread 0xbe Thread name "idle #7" 65 samples (1-65) priority 0 (base 0)  
idle time 6.296s (422.2M cycles, 126.5M instructions, 3.34c/i)

```

<IO tier 0>
*65 call_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65
*65 idle_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 1-65
*65 processor_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 1-65
*65 machine_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable)
1-65

```

Thread 0xc1 Thread name "idle #8" 65 samples (1-65) priority 0 (base 0)  
idle time 6.077s (633.2M cycles, 191.2M instructions, 3.31c/i)

```

<IO tier 0>
*47 call_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-47
*47 idle_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 1-47
*47 processor_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 1-47
*47 machine_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable)
1-47
*1 idle_thread + 0 (kernel + 653920) [0xfffff80002afa60] (runnable) 48
*17 call_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 49-65
*17 idle_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 49-65
*17 processor_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 49-65
*17 machine_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable)

```

49-65

Thread 0xc4 Thread name "idle #9" 65 samples (1-65) priority 0 (base 0)  
idle time 6.398s (425.9M cycles, 129.2M instructions, 3.30c/i)

<IO tier 0>

\*65 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65

\*65 idle\_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 1-65

\*65 processor\_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 1-65

\*65 machine\_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable)

1-65

Thread 0xc7 Thread name "idle #10" 65 samples (1-65) priority 0 (base 0)  
idle time 6.187s (545.0M cycles, 162.9M instructions, 3.35c/i)

<IO tier 0>

\*2 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-2

\*2 idle\_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 1-2

\*2 processor\_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 1-2

\*2 machine\_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable) 1-2

\*1 idle\_thread + 0 (kernel + 653920) [0xfffff80002afa60] (runnable) 3

\*27 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 4-30

\*27 idle\_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 4-30

\*27 processor\_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 4-30

\*27 machine\_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable)

4-30

\*1 idle\_thread + 0 (kernel + 653920) [0xfffff80002afa60] (runnable) 31

\*33 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 32-64

\*33 idle\_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 32-64

\*33 processor\_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 32-64

\*33 machine\_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable)

32-64

\*1 idle\_thread + 0 (kernel + 653920) [0xfffff80002afa60] (runnable) 65

Thread 0xca Thread name "idle #11" 65 samples (1-65) priority 0 (base 0)  
idle time 6.398s (421.7M cycles, 128.4M instructions, 3.29c/i)

<IO tier 0>

\*65 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65

\*65 idle\_thread + 73 (kernel + 653993) [0xfffff80002afaa9] 1-65

\*65 processor\_idle + 266 (kernel + 653482) [0xfffff80002af8aa] 1-65

\*65 machine\_idle + 752 (kernel + 1846128) [0xfffff80003d2b70] (runnable)

1-65

Thread 0xe8 Thread name "AppleACPIButton" 65 samples (1-65) priority 81  
(base 81)

<IO tier 0>

\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65



Thread 0xe9 Thread name "AppleACPIEC" 65 samples (1-65) priority 81 (base 81)

<IO tier 0>

\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0xea Thread name "AppleSMC" 65 samples (1-65) priority 81 (base 81) cpu time <0.001s (535.9K cycles, 223.7K instructions, 2.40c/i)

<IO tier 0>

\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0xed 65 samples (1-65) priority 97 (base 97) cpu time <0.001s (120.3K cycles, 19.0K instructions, 6.35c/i)

<IO tier 0>

\*65 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65

\*65 SMCWatchDogTimer::watchdogThread() + 211 (AppleSMC + 62077) [0xfffff8001a7e27d] 1-65

\*65 thread\_block\_reason + 199 (kernel + 623639) [0xfffff80002a8417] 1-65

\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65

\*65 machine\_switch\_context + 219 (kernel + 1807739) [0xfffff80003c957b] 1-65

Thread 0x112 Thread name "AppleUSBEHCIPCI@1d000000" 65 samples (1-65) priority 81 (base 81) cpu time <0.001s (163.0K cycles, 38.9K instructions, 4.19c/i)

<IO tier 0>

\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x122 Thread name "AppleUSBHostResources" 65 samples (1-65) priority 81 (base 81)

<IO tier 0>

\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x129 Thread name "AppleAHCIPort" 65 samples (1-65) priority 81 (base 81) cpu time 0.041s (136.1M cycles, 22.6M instructions, 6.02c/i)

<IO tier 0>

\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x137 Thread name "AppleUSBLegacyRoot" 65 samples (1-65) priority 81 (base 81)

<IO tier 0>

\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x139 Thread name "AppleUSBXHCIFL1100@00000000" 65 samples (1-65) priority 81 (base 81) cpu time <0.001s (422.6K cycles, 59.1K instructions, 7.14c/i)

<IO tier 0>

```

*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x14b Thread name "AppleThunderboltHAL" 65 samples (1-65)
priority 81 (base 81)
<IO tier 0>
*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x14d Thread name "AppleThunderboltHAL" 65 samples (1-65)
priority 81 (base 81)
<IO tier 0>
*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x162 Thread name "AppleThunderboltHAL" 65 samples (1-65)
priority 81 (base 81)
<IO tier 0>
*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x168 Thread name "thread call kernel-high #1" 65 samples (1-65)
priority 92 (base 92) cpu time 0.002s (4.5M cycles, 884.7K instructions, 5.07c/i)
<IO tier 0>
*32 ??? (kernel + 799968) [0xfffff80002d34e0] 1-32
*1 call_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 33
  *1 ??? (kernel + 800610) [0xfffff80002d3762] 33
    *1 ??? (kernel + 796309) [0xfffff80002d2695] 33
      *1 IOTimerEventSource::timeoutAndRelease(void*, void*) + 200 (kernel +
8626872) [0xfffff8000a4a2b8] 33
        *1 ??? (kernel + 8627125) [0xfffff8000a4a3b5] 33
          *1 BCM5701Enet::timeoutOccurred(IOTimerEventSource*) + 1139
(AppleBCM5701Ethernet + 36319) [0xfffff8002bceddf] 33
            *1 BCM5701Enet::check_link_status(bool) + 171
(AppleBCM5701Ethernet + 95983) [0xfffff8002bdd6ef] 33
              *1 BCM5701Enet::readPhy(unsigned int) + 161
(AppleBCM5701Ethernet + 87461) [0xfffff8002bdb5a5] 33
                *1 thread_block_reason + 199 (kernel + 623639)
[0xfffff80002a8417] 33
                  *1 ??? (kernel + 632450) [0xfffff80002aa682] 33
                    *1 machine_switch_context + 219 (kernel + 1807739)
[0xfffff80003c957b] 33
                      *32 ??? (kernel + 799968) [0xfffff80002d34e0] 34-65

Thread 0x173 Thread name "VM_io_reprioritize_thread" 65 samples (1-65)
priority 95 (base 95)
<IO tier 0>
*65 ??? (kernel + 1297712) [0xfffff800034cd30] 1-65

Thread 0x178 65 samples (1-65) priority 81 (base 81)

```

<IO tier 0>  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Thread 0x179 65 samples (1-65) priority 81 (base 81) cpu time <0.001s  
(708.7K cycles, 356.1K instructions, 1.99c/i)  
<IO tier 0>  
\*65 ??? (kernel + 3207488) [0xfffff800051f140] 1-65

Thread 0x17a 65 samples (1-65) priority 81 (base 81) cpu time 0.003s  
(10.4M cycles, 5.7M instructions, 1.84c/i)  
<IO tier 0>  
\*65 ??? (kernel + 3207712) [0xfffff800051f220] 1-65

Thread 0x17c 65 samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 ??? (kernel + 6916768) [0xfffff80008a8aa0] 1-65

Thread 0x17d 65 samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 ??? (kernel + 6212800) [0xfffff80007fccc0] 1-65

Thread 0x17e 65 samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 ??? (kernel + 6310368) [0xfffff80008149e0] 1-65

Thread 0x17f 65 samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 ??? (kernel + 6310368) [0xfffff80008149e0] 1-65

Thread 0x180 65 samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 ??? (kernel + 6310368) [0xfffff80008149e0] 1-65

Thread 0x181 65 samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 ??? (kernel + 6310368) [0xfffff80008149e0] 1-65

Thread 0x182 65 samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Thread 0x183 65 samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 ??? (kernel + 6654448) [0xfffff80008689f0] 1-65

Thread 0x184 65 samples (1-65) priority 81 (base 81)

<IO tier 0>  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Thread 0x185 65 samples (1-65) priority 81 (base 81) cpu time 0.002s  
(5.8M cycles, 1282.2K instructions, 4.55c/i)  
<IO tier 0>  
\*65 ??? (kernel + 3748656) [0xffffffff80005a3330] 1-65

Thread 0x186 65 samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 ??? (kernel + 3724992) [0xffffffff800059d6c0] 1-65

Thread 0x187 65 samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 ??? (kernel + 6654448) [0xffffffff80008689f0] 1-65

Thread 0x188 Thread name "VM\_memorystatus\_1" 65 samples (1-65)  
priority 95 (base 95)  
<IO tier 0>  
\*65 ??? (kernel + 6685056) [0xffffffff8000870180] 1-65

Thread 0x189 Thread name "VM\_memorystatus\_2" 65 samples (1-65)  
priority 95 (base 95)  
<IO tier 0>  
\*65 ??? (kernel + 6685056) [0xffffffff8000870180] 1-65

Thread 0x18a Thread name "VM\_memorystatus\_3" 65 samples (1-65)  
priority 95 (base 95)  
<IO tier 0>  
\*65 ??? (kernel + 6685056) [0xffffffff8000870180] 1-65

Thread 0x18c Thread name "dlil\_input\_gif0" 65 samples (1-65) priority 81  
(base 81)  
<IO tier 0>  
\*65 ??? (kernel + 3744816) [0xffffffff80005a2430] 1-65

Thread 0x18d Thread name "CFIL\_STATS\_REPORT" 65 samples (1-65)  
priority 81 (base 81)  
<IO tier 0>  
\*65 ??? (kernel + 4821424) [0xffffffff80006a91b0] 1-65

Thread 0x18e 65 samples (1-65) priority 81 (base 81) cpu time <0.001s  
(55.9K cycles, 9.2K instructions, 6.06c/i)  
<IO tier 0>  
\*65 sockwall\_gc\_thread + 0 (ALF + 26868) [0xffffffff80013668f4] 1-65

Thread 0x18f Thread name "dlil\_input\_stf0" 65 samples (1-65) priority 81  
(base 81)  
<IO tier 0>  
\*65 ??? (kernel + 3744816) [0xfffff80005a2430] 1-65

Thread 0x190 Thread name "AppleImage4" 65 samples (1-65) priority 81  
(base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x194 65 samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x196 Thread name "IOHIDSystem" 65 samples (1-65) priority 81  
(base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x199 Thread name "IOSurfaceRoot" 65 samples (1-65) priority 81  
(base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x19c Thread name "BCM5701Enet" 65 samples (1-65) priority 82  
(base 82)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x19d Thread name "BCM5701Enet" 65 samples (1-65) priority 82  
(base 82)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x19e Thread name "AirPort\_BrcmNIC" 65 samples (1-65) priority  
82 (base 82) cpu time 0.051s (147.8M cycles, 12.1M instructions, 12.20c/i)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x1b0 Thread name "AppleUSB20XHCIPort@00100000" 65 samples  
(1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x1b2 Thread name "AppleUSB20XHCIPort@00200000" 65 samples  
(1-65) priority 81 (base 81)

```

<IO tier 0>
*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x1b4   Thread name "AppleUSB20XHCIPort@00300000"   65 samples
(1-65)   priority 81 (base 81)
<IO tier 0>
*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x1b6   Thread name "AppleUSB20XHCIPort@00400000"   65 samples
(1-65)   priority 81 (base 81)   cpu time <0.001s (167.5K cycles, 36.3K instructions,
4.62c/i)
<IO tier 0>
*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x1b8   Thread name "AppleUSB30XHCIPort@00500000"   65 samples
(1-65)   priority 81 (base 81)
<IO tier 0>
*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x1ba   Thread name "AppleUSB30XHCIPort@00600000"   65 samples
(1-65)   priority 81 (base 81)
<IO tier 0>
*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x1bc   Thread name "AppleUSB30XHCIPort@00700000"   65 samples
(1-65)   priority 81 (base 81)
<IO tier 0>
*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x1be   Thread name "AppleUSB30XHCIPort@00800000"   65 samples
(1-65)   priority 81 (base 81)
<IO tier 0>
*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x1c1   Thread name "AppleUSBEHCIPort@1d100000"   65 samples
(1-65)   priority 81 (base 81)
<IO tier 0>
*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x1c3   Thread name "swcrypto_worker"   65 samples (1-65)   priority
81 (base 81)
<IO tier 0>
*65 swcrypto_threadpool_worker_thread(void*, int) + 0 (apfs + 238349)
[0xfffff800354130d] 1-65

Thread 0x1c4   Thread name "swcrypto_worker"   65 samples (1-65)   priority

```

```

81 (base 81)
<IO tier 0>
*65 swcrypto_threadpool_worker_thread(void*, int) + 0 (apfs + 238349)
[0xfffff800354130d] 1-65

Thread 0x1c5 Thread name "swcrypto_worker" 65 samples (1-65) priority
81 (base 81)
<IO tier 0>
*65 swcrypto_threadpool_worker_thread(void*, int) + 0 (apfs + 238349)
[0xfffff800354130d] 1-65

Thread 0x1c6 Thread name "swcrypto_worker" 65 samples (1-65) priority
81 (base 81)
<IO tier 0>
*65 swcrypto_threadpool_worker_thread(void*, int) + 0 (apfs + 238349)
[0xfffff800354130d] 1-65

Thread 0x1c7 65 samples (1-65) priority 81 (base 81)
<IO tier 0>
*65 specread_do_work + 0 (apfs + 1286237) [0xfffff800364105d] 1-65

Thread 0x1c8 65 samples (1-65) priority 81 (base 81)
<IO tier 0>
*65 specread_do_work + 0 (apfs + 1286237) [0xfffff800364105d] 1-65

Thread 0x1c9 65 samples (1-65) priority 81 (base 81)
<IO tier 0>
*65 specread_do_work + 0 (apfs + 1286237) [0xfffff800364105d] 1-65

Thread 0x221 Thread name "thread call high #6" 65 samples (1-65) priority
93 (base 93) cpu time <0.001s (59.7K cycles, 18.0K instructions, 3.32c/i)
<IO tier 0>
*65 ??? (kernel + 799968) [0xfffff80002d34e0] 1-65

Thread 0x22c Thread name "AppleUSBController" 65 samples (1-65)
priority 81 (base 81)
<IO tier 0>
*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x22d Thread name "AppleUSBRootHubDevice" 65 samples (1-65)
priority 81 (base 81)
<IO tier 0>
*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x231 Thread name "AppleUSB20InternalIntelHubPort@1d110000" 65
samples (1-65) priority 81 (base 81)

```

<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x234 Thread name "AppleUSBController" 65 samples (1-65)  
priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x235 Thread name "AppleUSBRootHubDevice" 65 samples (1-65)  
priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x239 Thread name "AppleUSB20HubPort@00310000" 65 samples  
(1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x23b Thread name "AppleUSB20HubPort@00320000" 65 samples  
(1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x23d Thread name "AppleUSB20HubPort@00330000" 65 samples  
(1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x23f Thread name "AppleUSB20HubPort@00340000" 65 samples  
(1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x24a Thread name "VM\_pageout\_external\_iothread" 65 samples  
(1-65) priority 91 (base 91)  
<IO tier 0 and passive>  
\*65 ??? (kernel + 1360992) [0xfffff800035c460] 1-65

Thread 0x24b Thread name "VM\_pressure" 65 samples (1-65) priority 31  
(base 31)  
<IO tier 0>  
\*65 vm\_pressure\_thread + 0 (kernel + 1355184) [0xfffff800035adb0] 1-65

Thread 0x24c Thread name "VM\_object\_reaper\_thread" 65 samples (1-65)  
priority 91 (base 91)  
<IO tier 0>



\*65 ??? (kernel + 1298192) [0xfffff800034cf10] 1-65

Thread 0x24d 65 samples (1-65) priority 91 (base 91)  
<IO tier 0>

\*65 ??? (kernel + 1066928) [0xfffff80003147b0] 1-65

Thread 0x24e Thread name "VM\_compressor" 65 samples (1-65) priority  
91 (base 91)  
<IO tier 0>

\*65 vm\_pageout\_iothread\_internal\_continue + 0 (kernel + 1355872)  
[0xfffff800035b060] 1-65

Thread 0x24f Thread name "VM\_compressor" 65 samples (1-65) priority 91  
(base 91)  
<IO tier 0>

\*65 vm\_pageout\_iothread\_internal\_continue + 0 (kernel + 1355872)  
[0xfffff800035b060] 1-65

Thread 0x250 Thread name "VM\_swapout" 65 samples (1-65) priority 91  
(base 91)  
<IO tier 0>

\*65 ??? (kernel + 1094640) [0xfffff800031b3f0] 1-65

Thread 0x251 Thread name "VM\_swapfile\_create" 65 samples (1-65)  
priority 91 (base 91)  
<IO tier 0>

\*65 ??? (kernel + 1096816) [0xfffff800031bc70] 1-65

Thread 0x252 Thread name "VM\_swapfile\_gc" 65 samples (1-65) priority  
91 (base 91)  
<IO tier 0 and passive>

\*65 ??? (kernel + 1097552) [0xfffff800031bf50] 1-65

Thread 0x256 Thread name "AppleUSB20HubPort@1d111000" 65 samples  
(1-65) priority 81 (base 81)  
<IO tier 0>

\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x258 Thread name "AppleUSB20HubPort@1d112000" 65 samples  
(1-65) priority 81 (base 81)  
<IO tier 0>

\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x25a Thread name "AppleUSB20HubPort@1d113000" 65 samples  
(1-65) priority 81 (base 81)  
<IO tier 0>

\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x264 Thread name "purgatory\_cleaner" 65 samples (1-65) priority  
31 (base 31) cpu time <0.001s (41.5K cycles, 7.7K instructions, 5.42c/i)  
<IO tier 0>

\*65 apfs\_cleanup\_purgatory\_continuation + 0 (apfs + 580442) [0xfffff8003594b5a]  
1-65

Thread 0x265 Thread name "purgatory\_cleaner" 65 samples (1-65) priority  
31 (base 31) cpu time <0.001s (39.5K cycles, 13.7K instructions, 2.88c/i)  
<IO tier 0>

\*65 apfs\_cleanup\_purgatory\_continuation + 0 (apfs + 580442) [0xfffff8003594b5a]  
1-65

Thread 0x266 Thread name "purgatory\_cleaner" 65 samples (1-65) priority  
31 (base 31) cpu time <0.001s (48.7K cycles, 12.9K instructions, 3.79c/i)  
<IO tier 0>

\*65 apfs\_cleanup\_purgatory\_continuation + 0 (apfs + 580442) [0xfffff8003594b5a]  
1-65

Thread 0x26e Thread name "purgatory\_cleaner" 65 samples (1-65) priority  
31 (base 31) cpu time <0.001s (1025.4K cycles, 962.2K instructions, 1.07c/i)  
<IO tier 0>

\*65 apfs\_cleanup\_purgatory\_continuation + 0 (apfs + 580442) [0xfffff8003594b5a]  
1-65

Thread 0x271 65 samples (1-65) priority 81 (base 81) cpu time 0.004s  
(12.8M cycles, 13.0M instructions, 0.99c/i)  
<IO tier 0 and passive>

\*65 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65

\*65 tx\_flush\_thread + 605 (apfs + 1273251) [0xfffff800363dda3] 1-65

\*65 ??? (kernel + 6653654) [0xfffff80008686d6] 1-65

\*65 lck\_mtx\_sleep\_deadline + 118 (kernel + 543686) [0xfffff8000294bc6] 1-65

\*65 thread\_block\_reason + 199 (kernel + 623639) [0xfffff80002a8417] 1-65

\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65

\*65 machine\_switch\_context + 219 (kernel + 1807739)

[0xfffff80003c957b] 1-65

Thread 0x27d 65 samples (1-65) priority 81 (base 81) cpu time <0.001s  
(63.1K cycles, 17.5K instructions, 3.61c/i)  
<IO tier 0>

\*65 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65

\*65 ??? (kernel + 7179940) [0xfffff80008e8ea4] 1-65

\*65 ??? (kernel + 6653900) [0xfffff80008687cc] 1-65

\*65 lck\_mtx\_sleep + 110 (kernel + 543470) [0xfffff8000294aee] 1-65

\*65 thread\_block\_reason + 199 (kernel + 623639) [0xfffff80002a8417] 1-65

\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0x27f Thread name "thread call user #1" 65 samples (1-65) priority  
31 (base 31) cpu time <0.001s (1174.0K cycles, 748.2K instructions, 1.57c/i)  
<IO tier 0>  
\*65 ??? (kernel + 799968) [0xfffff80002d34e0] 1-65

Thread 0x3e5 Thread name "SOFLOW\_GC" 65 samples (1-65) priority 81  
(base 81)  
<IO tier 0>  
\*65 ??? (kernel + 7250944) [0xfffff80008fa400] 1-65

Thread 0x465 Thread name "dlil\_input\_en0" 65 samples (1-65) priority 81  
(base 81)  
<IO tier 0>  
\*65 ??? (kernel + 3744816) [0xfffff80005a2430] 1-65

Thread 0x466 Thread name "ifnet\_start\_en0" 65 samples (1-65) priority 82  
(base 82)  
<IO tier 0>  
\*65 ??? (kernel + 3783824) [0xfffff80005abc90] 1-65

Thread 0x4a5 Thread name "dlil\_input\_en1" 65 samples (1-65) priority 81  
(base 81)  
<IO tier 0>  
\*65 ??? (kernel + 3744816) [0xfffff80005a2430] 1-65

Thread 0x4a6 Thread name "ifnet\_start\_en1" 65 samples (1-65) priority 82  
(base 82)  
<IO tier 0>  
\*65 ??? (kernel + 3783824) [0xfffff80005abc90] 1-65

Thread 0x4a9 Thread name "dlil\_input\_en2" 65 samples (1-65) priority 81  
(base 81) cpu time 0.003s (11.8M cycles, 2.3M instructions, 5.22c/i)  
<IO tier 0>  
\*65 ??? (kernel + 3744816) [0xfffff80005a2430] 1-65

Thread 0x4aa Thread name "ifnet\_start\_en2" 65 samples (1-65) priority 82  
(base 82) cpu time 0.010s (35.3M cycles, 9.6M instructions, 3.69c/i)  
<IO tier 0>  
\*65 ??? (kernel + 3783824) [0xfffff80005abc90] 1-65

Thread 0x5a6 Thread name "thread call qos-ui #1" 65 samples (1-65)  
priority 47 (base 47)

<IO tier 0>  
\*65 ??? (kernel + 799968) [0xfffff80002d34e0] 1-65

Thread 0x5ca Thread name "skywalk\_fsw\_reap\_en0" 65 samples (1-65)  
priority 81 (base 81) cpu time <0.001s (303.9K cycles, 160.7K instructions, 1.89c/i)  
<IO tier 0>  
\*65 ??? (kernel + 7571104) [0xfffff80009486a0] 1-65

Thread 0x5cb Thread name "skywalk\_netif\_poller\_en0" 65 samples (1-65)  
priority 82 (base 82)  
<IO tier 0>  
\*65 ??? (kernel + 7760912) [0xfffff8000976c10] 1-65

Thread 0x655 Thread name "skywalk\_fsw\_reap\_en1" 65 samples (1-65)  
priority 81 (base 81) cpu time <0.001s (244.9K cycles, 154.6K instructions, 1.58c/i)  
<IO tier 0>  
\*65 ??? (kernel + 7571104) [0xfffff80009486a0] 1-65

Thread 0x656 Thread name "skywalk\_netif\_poller\_en1" 65 samples (1-65)  
priority 82 (base 82)  
<IO tier 0>  
\*65 ??? (kernel + 7760912) [0xfffff8000976c10] 1-65

Thread 0x657 Thread name "thread call kernel-high #3" 65 samples (1-65)  
priority 92 (base 92)  
<IO tier 0>  
\*65 ??? (kernel + 799968) [0xfffff80002d34e0] 1-65

Thread 0x65b Thread name "skywalk\_fsw\_reap\_en2" 65 samples (1-65)  
priority 81 (base 81) cpu time <0.001s (311.8K cycles, 158.9K instructions, 1.96c/i)  
<IO tier 0>  
\*65 ??? (kernel + 7571104) [0xfffff80009486a0] 1-65

Thread 0x65c Thread name "skywalk\_en2\_rx\_0" 65 samples (1-65) priority  
81 (base 81) cpu time 0.003s (10.2M cycles, 1988.3K instructions, 5.11c/i)  
<IO tier 0>  
\*65 ??? (kernel + 7715168) [0xfffff800096b960] 1-65

Thread 0x68c 65 samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x855 Thread name "IOGraphicsSystem" 65 samples (1-65) priority  
81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x85e Thread name "dlil\_input\_en3" 65 samples (1-65) priority 81  
(base 81)  
<IO tier 0>  
\*65 ??? (kernel + 3744816) [0xfffff80005a2430] 1-65

Thread 0x85f Thread name "ifnet\_start\_en3" 65 samples (1-65) priority 82  
(base 82)  
<IO tier 0>  
\*65 ??? (kernel + 3783824) [0xfffff80005abc90] 1-65

Thread 0x861 Thread name "dlil\_input\_en5" 65 samples (1-65) priority 81  
(base 81)  
<IO tier 0>  
\*65 ??? (kernel + 3744816) [0xfffff80005a2430] 1-65

Thread 0x862 Thread name "ifnet\_start\_en5" 65 samples (1-65) priority 82  
(base 82)  
<IO tier 0>  
\*65 ??? (kernel + 3783824) [0xfffff80005abc90] 1-65

Thread 0x869 Thread name "X86PlatformPlugin" 65 samples (1-65) priority  
81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x86b Thread name "dlil\_input\_en8" 65 samples (1-65) priority 81  
(base 81)  
<IO tier 0>  
\*65 ??? (kernel + 3744816) [0xfffff80005a2430] 1-65

Thread 0x86c Thread name "ifnet\_start\_en8" 65 samples (1-65) priority 82  
(base 82)  
<IO tier 0>  
\*65 ??? (kernel + 3783824) [0xfffff80005abc90] 1-65

Thread 0x86e Thread name "dlil\_input\_en7" 65 samples (1-65) priority 81  
(base 81)  
<IO tier 0>  
\*65 ??? (kernel + 3744816) [0xfffff80005a2430] 1-65

Thread 0x86f Thread name "ifnet\_start\_en7" 65 samples (1-65) priority 82  
(base 82)  
<IO tier 0>  
\*65 ??? (kernel + 3783824) [0xfffff80005abc90] 1-65

Thread 0x871 Thread name "AppleIntelSlowAdaptiveClockingManager" 65  
samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x873 Thread name "AppleGPUWrangler" 65 samples (1-65)  
priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x874 Thread name "dlii\_input\_en4" 65 samples (1-65) priority 81  
(base 81)  
<IO tier 0>  
\*65 ??? (kernel + 3744816) [0xfffff80005a2430] 1-65

Thread 0x875 Thread name "ifnet\_start\_en4" 65 samples (1-65) priority 82  
(base 82)  
<IO tier 0>  
\*65 ??? (kernel + 3783824) [0xfffff80005abc90] 1-65

Thread 0x877 Thread name "dlii\_input\_en6" 65 samples (1-65) priority 81  
(base 81)  
<IO tier 0>  
\*65 ??? (kernel + 3744816) [0xfffff80005a2430] 1-65

Thread 0x878 Thread name "ifnet\_start\_en6" 65 samples (1-65) priority 82  
(base 82)  
<IO tier 0>  
\*65 ??? (kernel + 3783824) [0xfffff80005abc90] 1-65

Thread 0x87d Thread name "AppleIPDormancyHandler" 65 samples (1-65)  
priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x882 65 samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x885 65 samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x88d Thread name "AppleHDAController" 65 samples (1-65)  
priority 81 (base 81)  
<IO tier 0>

\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x8c5 Thread name "AppleHDAController" 65 samples (1-65)  
priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x91c Thread name "AppleUSBAudioDevice" 65 samples (1-65)  
priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x92b Thread name "AppleHDAHDMI\_DPDriver" 65 samples (1-65)  
priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x92c Thread name "AppleHDADriver" 65 samples (1-65) priority  
81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x931 Thread name "X86PlatformShim" 65 samples (1-65) priority  
81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x933 Thread name "IOGraphics-GFX2-0x3d2" 65 samples (1-65)  
priority 81 (base 81) cpu time <0.001s (75.2K cycles, 21.8K instructions, 3.45c/i)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x935 Thread name "AppleMCCSPParameterHandler" 65 samples  
(1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x936 Thread name "IOGraphics-GFX1-0x3cf" 65 samples (1-65)  
priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x93a Thread name "AMDRadeonX4000\_AMDSWScheduler" 65  
samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x93d Thread name "AMDRadeonX4000\_AMDChannelProfiler" 65  
samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x93e Thread name "AMDRadeonX4000\_AMDChannelProfiler" 65  
samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x93f Thread name "AMDRadeonX4000\_AMDChannelProfiler" 65  
samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x940 Thread name "AMDRadeonX4000\_AMDChannelProfiler" 65  
samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x941 Thread name "AMDRadeonX4000\_AMDChannelProfiler" 65  
samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x943 Thread name "AMDRadeonX4000\_AMDChannelProfiler" 65  
samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x944 Thread name "AMDRadeonX4000\_AMDSIUVDChannel" 65  
samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x945 Thread name "AMDRadeonX4000\_AMDChannelProfiler" 65  
samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x946 Thread name "AMDRadeonX4000\_AMDChannelProfiler" 65  
samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65



Thread 0x947 Thread name "AMDRadeonX4000\_AMDChannelProfiler" 65  
samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x948 Thread name "AMDRadeonX4000\_AMDSWScheduler" 65  
samples (1-65) priority 81 (base 81) cpu time 0.015s (43.5M cycles, 17.6M  
instructions, 2.48c/i)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x94a Thread name "AMDRadeonX4000\_AMDTahitiHardware" 65  
samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x94b Thread name "AMDRadeonX4000\_AMDAccelEventMachine" 65  
samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x94c Thread name "AMDRadeonX4000\_AMDTahitiGraphicsAccelerator"  
65 samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x94d Thread name "IOAccelFenceMachine" 65 samples (1-65)  
priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x952 Thread name "AMDRadeonX4000\_AMDCPEvent" 65 samples  
(1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x954 Thread name "AMDRadeonX4000\_AMDChannelProfiler" 65  
samples (1-65) priority 81 (base 81) cpu time 0.007s (18.9M cycles, 8.1M  
instructions, 2.32c/i)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x955 Thread name "AMDRadeonX4000\_AMDChannelProfiler" 65  
samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x956 Thread name "AMDRadeonX4000\_AMDChannelProfiler" 65  
samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x957 Thread name "AMDRadeonX4000\_AMDChannelProfiler" 65  
samples (1-65) priority 81 (base 81) cpu time 0.004s (12.3M cycles, 5.1M  
instructions, 2.41c/i)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x958 Thread name "AMDRadeonX4000\_AMDChannelProfiler" 65  
samples (1-65) priority 81 (base 81) cpu time 0.002s (6.0M cycles, 2.9M  
instructions, 2.07c/i)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x959 Thread name "AMDRadeonX4000\_AMDAccelDisplayPipe" 65  
samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x95a Thread name "AMDRadeonX4000\_AMDChannelProfiler" 65  
samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x95b Thread name "AMDRadeonX4000\_AMDSIUVDChannel" 65  
samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x95c Thread name "AMDRadeonX4000\_AMDChannelProfiler" 65  
samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x95d Thread name "AMDRadeonX4000\_AMDChannelProfiler" 65  
samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x95e Thread name "AMDRadeonX4000\_AMDChannelProfiler" 65  
samples (1-65) priority 81 (base 81)  
<IO tier 0>

```

*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

  Thread 0x95f    Thread name "AMDRadeonX4000_AMDThitiHardware"    65
samples (1-65)  priority 81 (base 81)
<IO tier 0>
*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

  Thread 0x960    Thread name "AMDRadeonX4000_AMDAccelEventMachine"    65
samples (1-65)  priority 81 (base 81)    cpu time <0.001s (128.4K cycles, 40.9K
instructions, 3.14c/i)
<IO tier 0>
*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

  Thread 0x961    Thread name "AMDRadeonX4000_AMDThitiGraphicsAccelerator"
65 samples (1-65)  priority 81 (base 81)    cpu time 0.005s (13.2M cycles, 5.3M
instructions, 2.49c/i)
<IO tier 0>
*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

  Thread 0x962    Thread name "IOAccelFenceMachine"    65 samples (1-65)
priority 81 (base 81)    cpu time 0.020s (51.7M cycles, 19.1M instructions, 2.70c/i)
<IO tier 0>
*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

  Thread 0x965    Thread name "AMDRadeonX4000_AMDCPEvent"    65 samples
(1-65)  priority 81 (base 81)
<IO tier 0>
*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

  Thread 0x967    Thread name "AMDRadeonX4000_AMDAccelDisplayPipe"    65
samples (1-65)  priority 81 (base 81)
<IO tier 0>
*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

  Thread 0x968    Thread name "AMDRadeonX4000_AMDAccelDisplayPipe"    65
samples (1-65)  priority 81 (base 81)
<IO tier 0>
*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

  Thread 0x969    Thread name "AMDRadeonX4000_AMDAccelDisplayPipe"    65
samples (1-65)  priority 81 (base 81)
<IO tier 0>
*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

  Thread 0x96a    Thread name "AMDRadeonX4000_AMDAccelDisplayPipe"    65
samples (1-65)  priority 81 (base 81)

```

```

<IO tier 0>
*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x96b    Thread name "AMDRadeonX4000_AMDAccelDisplayPipe"    65
samples (1-65)  priority 81 (base 81)
<IO tier 0>
*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x96c    Thread name "AMDRadeonX4000_AMDAccelDisplayPipe"    65
samples (1-65)  priority 81 (base 81)
<IO tier 0>
*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0x9b1    65 samples (1-65)    priority 95 (base 95)
<IO tier 0>
*65 call_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65
*65 pmSlaveIdleThread + 30 (AppleIntelCPUPowerManagement + 22595)
[0xfffff800188a843] 1-65
*65 slave_block + 37 (AppleIntelCPUPowerManagement + 22552)
[0xfffff800188a818] 1-65
*65 lck_mtx_sleep + 110 (kernel + 543470) [0xfffff8000294aee] 1-65
*65 thread_block_reason + 199 (kernel + 623639) [0xfffff80002a8417] 1-65
*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65
*65 machine_switch_context + 219 (kernel + 1807739)
[0xfffff80003c957b] 1-65

Thread 0x9b2    65 samples (1-65)    priority 95 (base 95)
<IO tier 0>
*65 call_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65
*65 pmSlaveIdleThread + 30 (AppleIntelCPUPowerManagement + 22595)
[0xfffff800188a843] 1-65
*65 slave_block + 37 (AppleIntelCPUPowerManagement + 22552)
[0xfffff800188a818] 1-65
*65 lck_mtx_sleep + 110 (kernel + 543470) [0xfffff8000294aee] 1-65
*65 thread_block_reason + 199 (kernel + 623639) [0xfffff80002a8417] 1-65
*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65
*65 machine_switch_context + 219 (kernel + 1807739)
[0xfffff80003c957b] 1-65

Thread 0x9b3    65 samples (1-65)    priority 95 (base 95)
<IO tier 0>
*65 call_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65
*65 pmSlaveIdleThread + 30 (AppleIntelCPUPowerManagement + 22595)
[0xfffff800188a843] 1-65
*65 slave_block + 37 (AppleIntelCPUPowerManagement + 22552)
[0xfffff800188a818] 1-65

```

\*65 lck\_mtx\_sleep + 110 (kernel + 543470) [0xfffff8000294aee] 1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639) [0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0x9b4 65 samples (1-65) priority 95 (base 95)  
<IO tier 0>  
\*65 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65  
\*65 pmSlaveIdleThread + 30 (AppleIntelCPUPowerManagement + 22595)  
[0xfffff800188a843] 1-65  
\*65 slave\_block + 37 (AppleIntelCPUPowerManagement + 22552)  
[0xfffff800188a818] 1-65  
\*65 lck\_mtx\_sleep + 110 (kernel + 543470) [0xfffff8000294aee] 1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639) [0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0x9b5 65 samples (1-65) priority 95 (base 95)  
<IO tier 0>  
\*65 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65  
\*65 pmSlaveIdleThread + 30 (AppleIntelCPUPowerManagement + 22595)  
[0xfffff800188a843] 1-65  
\*65 slave\_block + 37 (AppleIntelCPUPowerManagement + 22552)  
[0xfffff800188a818] 1-65  
\*65 lck\_mtx\_sleep + 110 (kernel + 543470) [0xfffff8000294aee] 1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639) [0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0x9b6 65 samples (1-65) priority 95 (base 95)  
<IO tier 0>  
\*65 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65  
\*65 pmSlaveIdleThread + 30 (AppleIntelCPUPowerManagement + 22595)  
[0xfffff800188a843] 1-65  
\*65 slave\_block + 37 (AppleIntelCPUPowerManagement + 22552)  
[0xfffff800188a818] 1-65  
\*65 lck\_mtx\_sleep + 110 (kernel + 543470) [0xfffff8000294aee] 1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639) [0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0x9b7 65 samples (1-65) priority 95 (base 95)

<IO tier 0>  
\*65 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65  
\*65 pmSlaveldleThread + 30 (AppleIntelCPUPowerManagement + 22595)  
[0xfffff800188a843] 1-65  
\*65 slave\_block + 37 (AppleIntelCPUPowerManagement + 22552)  
[0xfffff800188a818] 1-65  
\*65 lck\_mtx\_sleep + 110 (kernel + 543470) [0xfffff8000294aee] 1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639) [0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0x9b8 65 samples (1-65) priority 95 (base 95)

<IO tier 0>  
\*65 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65  
\*65 pmSlaveldleThread + 30 (AppleIntelCPUPowerManagement + 22595)  
[0xfffff800188a843] 1-65  
\*65 slave\_block + 37 (AppleIntelCPUPowerManagement + 22552)  
[0xfffff800188a818] 1-65  
\*65 lck\_mtx\_sleep + 110 (kernel + 543470) [0xfffff8000294aee] 1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639) [0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0x9b9 65 samples (1-65) priority 95 (base 95)

<IO tier 0>  
\*65 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65  
\*65 pmSlaveldleThread + 30 (AppleIntelCPUPowerManagement + 22595)  
[0xfffff800188a843] 1-65  
\*65 slave\_block + 37 (AppleIntelCPUPowerManagement + 22552)  
[0xfffff800188a818] 1-65  
\*65 lck\_mtx\_sleep + 110 (kernel + 543470) [0xfffff8000294aee] 1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639) [0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0x9ba 65 samples (1-65) priority 95 (base 95)

<IO tier 0>  
\*65 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65  
\*65 pmSlaveldleThread + 30 (AppleIntelCPUPowerManagement + 22595)  
[0xfffff800188a843] 1-65  
\*65 slave\_block + 37 (AppleIntelCPUPowerManagement + 22552)  
[0xfffff800188a818] 1-65  
\*65 lck\_mtx\_sleep + 110 (kernel + 543470) [0xfffff8000294aee] 1-65

\*65 thread\_block\_reason + 199 (kernel + 623639) [0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0x9bb 65 samples (1-65) priority 95 (base 95)  
<IO tier 0>  
\*65 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65  
\*65 pmSlaveIdleThread + 30 (AppleIntelCPUPowerManagement + 22595)  
[0xfffff800188a843] 1-65  
\*65 slave\_block + 37 (AppleIntelCPUPowerManagement + 22552)  
[0xfffff800188a818] 1-65  
\*65 lck\_mtx\_sleep + 110 (kernel + 543470) [0xfffff8000294aee] 1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639) [0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0x9c2 Thread name "dlil\_input\_bridge0" 65 samples (1-65) priority  
81 (base 81)  
<IO tier 0>  
\*65 ??? (kernel + 3744816) [0xfffff80005a2430] 1-65

Thread 0x9ef Thread name "dlil\_input\_p2p0" 65 samples (1-65) priority 81  
(base 81)  
<IO tier 0>  
\*65 ??? (kernel + 3744816) [0xfffff80005a2430] 1-65

Thread 0x9f0 Thread name "ifnet\_start\_p2p0" 65 samples (1-65) priority 82  
(base 82)  
<IO tier 0>  
\*65 ??? (kernel + 3783824) [0xfffff80005abc90] 1-65

Thread 0xa32 Thread name "dlil\_input\_awdl0" 65 samples (1-65) priority 81  
(base 81)  
<IO tier 0>  
\*65 ??? (kernel + 3744816) [0xfffff80005a2430] 1-65

Thread 0xa33 Thread name "ifnet\_start\_awdl0" 65 samples (1-65) priority  
82 (base 82)  
<IO tier 0>  
\*65 ??? (kernel + 3783824) [0xfffff80005abc90] 1-65

Thread 0xa3a Thread name "dlil\_input\_llw0" 65 samples (1-65) priority 81  
(base 81)  
<IO tier 0>

\*65 ??? (kernel + 3744816) [0xfffff80005a2430] 1-65

Thread 0xa3b Thread name "skywalk\_doorbell\_llw0\_tx" 65 samples (1-65)  
priority 82 (base 82)

<IO tier 0>

\*65 ??? (kernel + 3783824) [0xfffff80005abc90] 1-65

Thread 0xa5d Thread name "skywalk\_fsw\_reap\_awdl0" 65 samples (1-65)  
priority 81 (base 81) cpu time <0.001s (290.8K cycles, 156.4K instructions, 1.86c/i)

<IO tier 0>

\*65 ??? (kernel + 7571104) [0xfffff80009486a0] 1-65

Thread 0xa5e Thread name "skywalk\_awdl0\_rx\_0" 65 samples (1-65)  
priority 81 (base 81)

<IO tier 0>

\*65 ??? (kernel + 7715168) [0xfffff800096b960] 1-65

Thread 0xa77 Thread name "AMDFramebuffer" 65 samples (1-65) priority  
81 (base 81)

<IO tier 0>

\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0xa7c Thread name "AMDRadeonX4000\_AMDAccelDisplayPipe" 65  
samples (1-65) priority 81 (base 81)

<IO tier 0>

\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0xa94 Thread name "AMDFramebuffer" 65 samples (1-65) priority  
81 (base 81) cpu time <0.001s (182.7K cycles, 42.3K instructions, 4.32c/i)

<IO tier 0>

\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0xa95 Thread name "AMDFramebuffer" 65 samples (1-65) priority  
81 (base 81) cpu time <0.001s (1219.5K cycles, 316.0K instructions, 3.86c/i)

<IO tier 0>

\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0xa96 Thread name "AMDFramebuffer" 65 samples (1-65) priority  
81 (base 81)

<IO tier 0>

\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0xa97 Thread name "AMDFramebuffer" 65 samples (1-65) priority  
81 (base 81)

<IO tier 0>

\*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65



Thread 0xa98 Thread name "AMDFramebuffer" 65 samples (1-65) priority  
 81 (base 81)  
 <IO tier 0>  
 \*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0xa99 Thread name "thread call high #6" 65 samples (1-65) priority  
 93 (base 93)  
 <IO tier 0>  
 \*65 ??? (kernel + 799968) [0xfffff80002d34e0] 1-65

Thread 0xa9a Thread name "AMDFramebuffer" 65 samples (1-65) priority  
 81 (base 81)  
 <IO tier 0>  
 \*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0xa9b Thread name "thread call high #7" 65 samples (1-65) priority  
 93 (base 93)  
 <IO tier 0>  
 \*65 ??? (kernel + 799968) [0xfffff80002d34e0] 1-65

Thread 0xab2 Thread name "thread call high #5" 65 samples (1-65) priority  
 93 (base 93) cpu time 0.016s (41.5M cycles, 15.2M instructions, 2.74c/i)  
 <IO tier 0>  
 \*65 ??? (kernel + 799968) [0xfffff80002d34e0] 1-65

Thread 0xae2 Thread name "AMDRadeonX4000\_AMDAccelDisplayPipe" 65  
 samples (1-65) priority 81 (base 81) cpu time <0.001s (1114.5K cycles, 309.3K  
 instructions, 3.60c/i)  
 <IO tier 0>  
 \*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0xaec Thread name "AMDRadeonX4000\_AMDAccelDisplayPipe" 65  
 samples (1-65) priority 81 (base 81) cpu time 0.005s (14.1M cycles, 5.1M  
 instructions, 2.75c/i)  
 <IO tier 0>  
 \*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0xaf4 Thread name "AMDRadeonX4000\_AMDAccelDisplayPipe" 65  
 samples (1-65) priority 81 (base 81)  
 <IO tier 0>  
 \*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

Thread 0xafd Thread name "AMDRadeonX4000\_AMDAccelDisplayPipe" 65  
 samples (1-65) priority 81 (base 81)  
 <IO tier 0>

```

*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

  Thread 0xb05    Thread name "AMDRadeonX4000_AMDAccelDisplayPipe"    65
samples (1-65)   priority 81 (base 81)
  <IO tier 0>
*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

  Thread 0xb0b    Thread name "AMDRadeonX4000_AMDAccelDisplayPipe"    65
samples (1-65)   priority 81 (base 81)
  <IO tier 0>
*65 IOWorkLoop::threadMain() + 0 (kernel + 8597392) [0xfffff8000a42f90] 1-65

  Thread 0xefc    Thread name "TRACKER_GC"    65 samples (1-65)    priority 81
(base 81)
  <IO tier 0>
*65 ??? (kernel + 7236032) [0xfffff80008f69c0] 1-65

  Thread 0x1d64    Thread name "dlil_input_utun0"    65 samples (1-65)    priority
81 (base 81)
  <IO tier 0>
*65 ??? (kernel + 3744816) [0xfffff80005a2430] 1-65

  Thread 0x1d65    Thread name "ifnet_start_utun0"    65 samples (1-65)    priority
82 (base 82)
  <IO tier 0>
*65 ??? (kernel + 3783824) [0xfffff80005abc90] 1-65

  Thread 0x1d97    Thread name "dlil_input_utun1"    65 samples (1-65)    priority
81 (base 81)
  <IO tier 0>
*65 ??? (kernel + 3744816) [0xfffff80005a2430] 1-65

  Thread 0x1d98    Thread name "ifnet_start_utun1"    65 samples (1-65)    priority
82 (base 82)
  <IO tier 0>
*65 ??? (kernel + 3783824) [0xfffff80005abc90] 1-65

  Thread 0x1d9a    Thread name "dlil_input_utun2"    65 samples (1-65)    priority
81 (base 81)
  <IO tier 0>
*65 ??? (kernel + 3744816) [0xfffff80005a2430] 1-65

  Thread 0x1d9b    Thread name "ifnet_start_utun2"    65 samples (1-65)    priority
82 (base 82)
  <IO tier 0>
*65 ??? (kernel + 3783824) [0xfffff80005abc90] 1-65

```

Thread 0x1f68 65 samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65  
\*65 smb\_rw\_thread + 127 (smbfs + 276024) [0xfffff7f9977b638] 1-65  
\*65 ??? (kernel + 6653900) [0xfffff80008687cc] 1-65  
\*65 lck\_mtx\_sleep + 110 (kernel + 543470) [0xfffff8000294aee] 1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639) [0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0x1f69 65 samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65  
\*65 smb\_rw\_thread + 127 (smbfs + 276024) [0xfffff7f9977b638] 1-65  
\*65 ??? (kernel + 6653900) [0xfffff80008687cc] 1-65  
\*65 lck\_mtx\_sleep + 110 (kernel + 543470) [0xfffff8000294aee] 1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639) [0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0x1f6a 65 samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65  
\*65 smb\_rw\_thread + 127 (smbfs + 276024) [0xfffff7f9977b638] 1-65  
\*65 ??? (kernel + 6653900) [0xfffff80008687cc] 1-65  
\*65 lck\_mtx\_sleep + 110 (kernel + 543470) [0xfffff8000294aee] 1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639) [0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0x1f6b 65 samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65  
\*65 smb\_rw\_thread + 127 (smbfs + 276024) [0xfffff7f9977b638] 1-65  
\*65 ??? (kernel + 6653900) [0xfffff80008687cc] 1-65  
\*65 lck\_mtx\_sleep + 110 (kernel + 543470) [0xfffff8000294aee] 1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639) [0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0x1f6c 65 samples (1-65) priority 81 (base 81)

<IO tier 0>  
\*65 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65  
\*65 smb\_rw\_thread + 127 (smbfs + 276024) [0xfffff7f9977b638] 1-65  
\*65 ??? (kernel + 6653900) [0xfffff80008687cc] 1-65  
\*65 lck\_mtx\_sleep + 110 (kernel + 543470) [0xfffff8000294aee] 1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639) [0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0x1f6d 65 samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65  
\*65 smb\_rw\_thread + 127 (smbfs + 276024) [0xfffff7f9977b638] 1-65  
\*65 ??? (kernel + 6653900) [0xfffff80008687cc] 1-65  
\*65 lck\_mtx\_sleep + 110 (kernel + 543470) [0xfffff8000294aee] 1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639) [0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0x1f6e 65 samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65  
\*65 smb\_rw\_thread + 127 (smbfs + 276024) [0xfffff7f9977b638] 1-65  
\*65 ??? (kernel + 6653900) [0xfffff80008687cc] 1-65  
\*65 lck\_mtx\_sleep + 110 (kernel + 543470) [0xfffff8000294aee] 1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639) [0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0x1f6f 65 samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65  
\*65 smb\_rw\_thread + 127 (smbfs + 276024) [0xfffff7f9977b638] 1-65  
\*65 ??? (kernel + 6653900) [0xfffff80008687cc] 1-65  
\*65 lck\_mtx\_sleep + 110 (kernel + 543470) [0xfffff8000294aee] 1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639) [0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0xa0b8 Thread name "dlil\_input\_utun3" 65 samples (1-65) priority  
81 (base 81) cpu time 0.001s (3.4M cycles, 524.3K instructions, 6.46c/i)  
<IO tier 0>

\*65 ??? (kernel + 3744816) [0xfffff80005a2430] 1-65

Thread 0xa0b9 Thread name "skywalk\_doorbell\_utun3\_tx" 65 samples (1-65)  
priority 82 (base 82) cpu time <0.001s (2.5M cycles, 690.4K instructions, 3.69c/i)  
<IO tier 0>

\*65 ??? (kernel + 3783824) [0xfffff80005abc90] 1-65

Thread 0xa0ba Thread name "skywalk\_fsw\_reap\_utun3" 65 samples (1-65)  
priority 81 (base 81) cpu time <0.001s (319.5K cycles, 183.1K instructions, 1.74c/i)  
<IO tier 0>

\*65 ??? (kernel + 7571104) [0xfffff80009486a0] 1-65

Thread 0xa0bc Thread name "skywalk\_utun3\_rx\_0" 65 samples (1-65)  
priority 81 (base 81) cpu time <0.001s (1630.0K cycles, 395.0K instructions, 4.13c/i)  
<IO tier 0>

\*65 ??? (kernel + 7715168) [0xfffff800096b960] 1-65

Thread 0xa21a 65 samples (1-65) priority 81 (base 81) cpu time <0.001s  
(1710.5K cycles, 389.8K instructions, 4.39c/i)

<IO tier 0, Thread becomes blocked by network mount (smbfs)>

\*65 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65

\*65 smb\_iod\_thread + 7008 (smbfs + 243716) [0xfffff7f99773804] 1-65

\*65 ??? (kernel + 6654010) [0xfffff800086883a] 1-65

\*65 thread\_block\_reason + 199 (kernel + 623639) [0xfffff80002a8417] 1-65

\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65

\*65 machine\_switch\_context + 219 (kernel + 1807739) [0xfffff80003c957b]

1-65

Thread 0xa21b 65 samples (1-65) priority 81 (base 81) cpu time <0.001s  
(39.7K cycles, 13.6K instructions, 2.92c/i)

<IO tier 0>

\*65 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65

\*65 smb\_session\_lease\_thread + 226 (smbfs + 206127) [0xfffff7f9976a52f] 1-65

\*65 ??? (kernel + 6654010) [0xfffff800086883a] 1-65

\*65 thread\_block\_reason + 199 (kernel + 623639) [0xfffff80002a8417] 1-65

\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65

\*65 machine\_switch\_context + 219 (kernel + 1807739) [0xfffff80003c957b]

1-65

Thread 0xa21c 65 samples (1-65) priority 81 (base 81) cpu time <0.001s  
(1143.2K cycles, 216.6K instructions, 5.28c/i)

<IO tier 0>

\*65 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65

\*65 smb\_iod\_read\_thread + 391 (smbfs + 249641) [0xfffff7f99774f29] 1-65

\*65 smb\_nbst\_rcv + 55 (smbfs + 277811) [0xfffff7f9977bd33] 1-65

\*65 nbssn\_rcv + 249 (smbfs + 280632) [0xfffff7f9977c838] 1-65

\*65 sock\_receive\_internal + 817 (kernel + 7173745) [0xfffff80008e7671] 1-65  
\*65 soreceive + 2144 (kernel + 6993888) [0xfffff80008bb7e0] 1-65  
\*65 sbwait + 211 (kernel + 7040355) [0xfffff80008c6d63] 1-65  
\*65 ??? (kernel + 6653900) [0xfffff80008687cc] 1-65  
\*65 lck\_mtx\_sleep + 110 (kernel + 543470) [0xfffff8000294aee] 1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639)  
[0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739)  
[0xfffff80003c957b] 1-65

Thread 0xa891 65 samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65  
\*65 notify\_main + 2827 (smbfs + 300456) [0xfffff7f997815a8] 1-65  
\*65 ??? (kernel + 6654010) [0xfffff800086883a] 1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639) [0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739) [0xfffff80003c957b]  
1-65

Thread 0xad0d 65 samples (1-65) priority 81 (base 81)  
<IO tier 0>  
\*65 call\_continuation + 46 (kernel + 61854) [0xfffff800021f19e] 1-65  
\*65 notify\_main + 2827 (smbfs + 300456) [0xfffff7f997815a8] 1-65  
\*65 ??? (kernel + 6654010) [0xfffff800086883a] 1-65  
\*65 thread\_block\_reason + 199 (kernel + 623639) [0xfffff80002a8417] 1-65  
\*65 ??? (kernel + 632450) [0xfffff80002aa682] 1-65  
\*65 machine\_switch\_context + 219 (kernel + 1807739) [0xfffff80003c957b]  
1-65

Thread 0x1f196c Thread name "thread call low #2" 65 samples (1-65)  
priority 4 (base 4)  
<IO tier 0>  
\*65 ??? (kernel + 799968) [0xfffff80002d34e0] 1-65

Thread 0x21c0e3 Thread name "thread call kernel #2" 60 samples (1-60)  
priority 81 (base 81) cpu time 0.013s (41.2M cycles, 4.4M instructions, 9.31c/i)  
<IO tier 0>  
\*60 ??? (kernel + 799968) [0xfffff80002d34e0] 1-60

Thread 0x21c14a Thread name "thread call kernel #2" 5 samples (61-65)  
priority 81 (base 81) cpu time <0.001s (198.8K cycles, 82.0K instructions, 2.42c/i)  
<Thread not seen for 60 samples, IO tier 0>  
\*5 ??? (kernel + 799968) [0xfffff80002d34e0] 61-65

Binary Images:

\*0xfffff7f9967f000 - 0xfffff7f99688fff com.apple.filesystems.autofs 5.0 (3.0)  
<80A4E738-0DF7-3D14-AD48-69EC76708ADB>  
/System/Library/Extensions/autofs.kext/Contents/MacOS/autofs

\*0xfffff7f99738000 - 0xfffff7f997b2fff com.apple.filesystems.smbfs 4.0 (4.0)  
<AC50A58A-094A-3F07-A862-82AD41CB1C0F>  
/System/Library/Extensions/smbfs.kext/Contents/MacOS/smbfs

\*0xfffff8000100000 - 0xfffff800019ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3>\_\_HIB  
/System/Library/Kernels/kernel

\*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.140.49)  
<06A10466-36D7-3A0B-9EE7-A9053A8991A3>\_\_TEXT  
/System/Library/Kernels/kernel

\*0xfffff8001360000 - 0xfffff8001368fff com.apple.nke.applicationfirewall 5.0 (402)  
<41150A4C-6EA7-38F3-A815-6D3B59AB9B16>  
/System/Library/Extensions/ALF.kext/Contents/MacOS/ALF

\*0xfffff80017e1000 - 0xfffff80017e4fff  
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless 132.100.2  
(1.0.0d1) <8C0F1B4F-3B76-31B7-8E36-986BE0231F8E>  
/System/Library/Extensions/AppleFSCompressionTypeDataless.kext/Contents/MacOS/  
AppleFSCompressionTypeDataless

\*0xfffff8001885000 - 0xfffff80018aefff  
com.apple.driver.AppleIntelCPUPowerManagement 222.0.0 (222.0.0)  
<20DD89B4-45CE-3E56-A484-15B74E79ACDD>  
/System/Library/Extensions/AppleIntelCPUPowerManagement.kext/Contents/MacOS/A  
ppleIntelCPUPowerManagement

\*0xfffff80019b1000 - 0xfffff80019d7fff com.apple.driver.AppleMobileFileIntegrity  
1.0.5 (1.0.5) <E2BC544B-0D4A-34EF-BA95-F6DF91AB7B13>  
/System/Library/Extensions/AppleMobileFileIntegrity.kext/Contents/MacOS/AppleMobile  
FileIntegrity

\*0xfffff8001a6f000 - 0xfffff8001a8bfff com.apple.driver.AppleSMC 3.1.9 (3.1.9)  
<EE1310F2-B1FA-3BF6-B86B-65F1EA049CE7>  
/System/Library/Extensions/AppleSMC.kext/Contents/MacOS/AppleSMC

\*0xfffff8001dbf000 - 0xfffff8001e1bfff com.apple.iokit.EndpointSecurity 1.0 (1)  
<194F22B8-B180-37D1-9A97-2278CD1E6FC5>  
/System/Library/Extensions/EndpointSecurity.kext/Contents/MacOS/EndpointSecurity

\*0xfffff800203b000 - 0xfffff800219bfff com.apple.iokit.IO80211FamilyLegacy 12.0  
(1200.12.2b1)  
<EB0CBD56-6036-3185-AB37-BE656A68D965>  
/System/Library/Extensions/IO80211FamilyLegacy.kext/Contents/MacOS/IO80211Famil  
yLegacy

\*0xfffff8002bc6000 - 0xfffff8002c0bfff com.apple.iokit.AppleBCM5701Ethernet  
11.0.0 (11.0.0)  
<B3A9E597-0FB4-3518-8DA7-9D764EEAA0CD>  
/System/Library/Extensions/IONetworkingFamily.kext/Contents/PlugIns/AppleBCM5701  
Ethernet.kext/Contents/MacOS/AppleBCM5701Ethernet

```

*0xffffffff800349c000 - 0xffffffff8003506fff  com.apple.security.sandbox 300.0 (300.0)
<662DF9D2-E03E-3809-A814-152397B6C793>
/System/Library/Extensions/Sandbox.kext/Contents/MacOS/Sandbox
*0xffffffff8003507000 - 0xffffffff8003698fff  com.apple.filesystems.apfs 1934.141.2
(1934.141.2)
<7BE1A42C-8498-3552-889B-B576BD16C310>
/System/Library/Extensions/apfs.kext/Contents/MacOS/apfs
*0xffffffff80036bf000 - 0xffffffff8003747fff  com.apple.kec.corecrypto 12.0 (12.0)
<250FB6C8-3746-3CA0-B151-52080EFB6D20>
/System/Library/Extensions/corecrypto.kext/Contents/MacOS/corecrypto
*0xffffffff8003763000 - 0xffffffff800376afff  com.apple.kec.pthread 1.0 (1)
<A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

```

Kextstat:

Index	Refs	Address	Size	Wired	Name (Version) UUID <Linked Against>
1	122	0	0	0	com.apple.kpi.bsd (21.6.0)
06A10466-36D7-3A0B-9EE7-A9053A8991A3	<>				
2	11	0	0	0	com.apple.kpi.dsep (21.6.0)
06A10466-36D7-3A0B-9EE7-A9053A8991A3	<>				
3	155	0	0	0	com.apple.kpi.iokit (21.6.0)
06A10466-36D7-3A0B-9EE7-A9053A8991A3	<>				
4	0	0	0	0	com.apple.kpi.kasan (21.6.0)
06A10466-36D7-3A0B-9EE7-A9053A8991A3	<>				
5	0	0	0	0	com.apple.kpi.kcov (21.6.0)
06A10466-36D7-3A0B-9EE7-A9053A8991A3	<>				
6	160	0	0	0	com.apple.kpi.libkern (21.6.0)
06A10466-36D7-3A0B-9EE7-A9053A8991A3	<>				
7	141	0	0	0	com.apple.kpi.mach (21.6.0)
06A10466-36D7-3A0B-9EE7-A9053A8991A3	<>				
8	104	0	0	0	com.apple.kpi.private (21.6.0)
06A10466-36D7-3A0B-9EE7-A9053A8991A3	<>				
9	99	0	0	0	com.apple.kpi.unsupported (21.6.0)
06A10466-36D7-3A0B-9EE7-A9053A8991A3	<>				
10	12	0xffffffff80036bf000	0x81000	0x81000	com.apple.kec.corecrypto (12.0)
250FB6C8-3746-3CA0-B151-52080EFB6D20	<9 8 7 6 3 1>				
11	0	0xffffffff80017d4000	0x3000	0x3000	com.apple.kec.AppleEncryptedArchive (1)
C1995193-24C6-3D3B-A8F2-CCF73706DC00	<10 8 7 6>				
12	2	0xffffffff8003468000	0xe000	0xe000	com.apple.kec.Libm (1)
D8A36360-5C60-35FF-81EE-B08C28ACA5D	<6>				
13	0	0xffffffff8003763000	0x7000	0x7000	com.apple.kec.pthread (1)
A491AFFD-2BEC-391C-B8F5-3C61B9BF3CBB	<9 8 7 6 3 1>				
14	1	0xffffffff8003777000	0x3000	0x3000	com.apple.driver.watchdog (1)



72F13DD7-D531-351F-8628-18318F125B22 <9 8 7 6 3 1>  
15 31 0xfffff800298c000 0x2000 0x2000 com.apple.iokit.IOACPIFamily  
(1.4) CD3677CB-1370-3425-AB61-064B4F0508E6 <9 8 6 3>  
16 39 0xfffff8002e35000 0x2d000 0x2d000 com.apple.iokit.IOPCIFamily  
(2.9) 31170FF9-33B7-341F-865B-4E0D7872EF82 <9 8 7 6 3>  
17 10 0xfffff8001a6f000 0x19000 0x19000 com.apple.driver.AppleSMC  
(3.1.9) EE1310F2-B1FA-3BF6-B86B-65F1EA049CE7 <16 15 14 9 8 7 6 3 1>  
18 2 0xfffff8001369000 0x78000 0x78000  
com.apple.driver.AppleACPIPlatform (6.1)  
4A0A4F25-EC60-320D-8AC8-E7FB68454928 <17 16 15 9 8 7 6 3 1>  
19 4 0xfffff8002f6e000 0x2000 0x2000  
com.apple.driver.IOSlaveProcessor (1) 47867283-342D-3E33-B3A8-2FAD394F0ADF  
<8 7 6 3>  
20 3 0xfffff8001a55000 0xe000 0xe000  
com.apple.driver.AppleSEPManager (1.0.1)  
47CE71CF-645D-3913-8575-1908AED1D0E0 <19 16 10 9 8 7 6 3 1>  
21 1 0xfffff80016d9000 0x4000 0x4000  
com.apple.driver.AppleBusPowerController (1.0)  
E995B5AE-4200-3B66-8850-FB49BF27BC11 <17 15 8 7 6 3>  
22 11 0xfffff8001be3000 0x4000 0x4000  
com.apple.driver.usb.AppleUSBCommon (1.0)  
2C01FB21-7D31-31DC-865D-C4781169215C <7 6 3 1>  
23 2 0xfffff80032bc000 0x1000 0x1000  
com.apple.driver.AppleUSBHostMergeProperties (1.2)  
4A25A0A2-8E4E-3330-A9F5-F3E4D9A8945A <6 3 1>  
24 18 0xfffff80031b8000 0x91000 0x91000  
com.apple.iokit.IOUSBHostFamily (1.2) A40D8C37-5C5A-31AE-B3F6-056733605B6F  
<23 22 21 17 15 9 8 7 6 3 1>  
25 3 0xfffff8003450000 0xf000 0xf000  
com.apple.driver.KernelRelayHost (1) 8E331CC6-B3E2-32EC-B312-299577A6D208  
<24 7 6 3>  
26 1 0xfffff800174a000 0x5c000 0x5c000  
com.apple.driver.AppleCredentialManager (1.0)  
C4F0F80D-309A-372C-9FD1-A81D4D624F8B <25 20 19 10 9 8 7 6 3 1>  
27 2 0xfffff80017c8000 0x6000 0x6000  
com.apple.driver.AppleEraseableStorage (1.0)  
BC969637-246D-33D8-BE18-E52DDD2BE9B8 <9 7 6 3 1>  
28 0 0xfffff80017d8000 0x6000 0x6000  
com.apple.driver.AppleFDEKeyStore (28.30)  
87A6D098-EDFE-3DB0-B519-8E0925AFACE7 <27 10 9 8 7 6 3 1>  
29 0 0xfffff8001885000 0x1d000 0x1d000  
com.apple.driver.AppleIntelCPUPowerManagement (222.0.0)  
20DD89B4-45CE-3E56-A484-15B74E79ACDD <9 8 7 6 3 1>  
30 3 0xfffff8001dae000 0x9000 0x9000 com.apple.kext.CoreTrust (1)  
0A11845A-3EA2-3A65-B9F7-2EBC8D751150 <10 8 6>  
31 2 0xfffff800184f000 0x19000 0x19000

com.apple.security.AppleImage4 (4.2.0) 8183FB19-D386-3C87-A7D7-3EBDBA01116A  
<30 10 9 8 7 6 3 2 1>  
32 7 0xffffffff80019b1000 0x22000 0x22000  
com.apple.driver.AppleMobileFileIntegrity (1.0.5)  
E2BC544B-0D4A-34EF-BA95-F6DF91AB7B13 <31 30 10 9 8 7 6 3 2 1>  
33 3 0xffffffff8002e79000 0x15000 0x15000  
com.apple.iokit.IOCSIArchitectureModelFamily (456.140.3)  
0DB2D1C7-D7F3-3755-93DB-F75A40954A76 <8 7 6 3 1>  
34 10 0xffffffff8002f78000 0x17000 0x17000  
com.apple.iokit.IOStorageFamily (2.1) A3F1B111-78F1-3886-8DE2-ABAE0B6314BE <9  
8 7 6 3 1>  
35 1 0xffffffff8002ea1000 0xe000 0xe000  
com.apple.iokit.IOCSIBlockCommandsDevice (456.140.3)  
196A70FE-46D8-3004-A67A-DCC7D011094B <34 33 8 7 6 3 1>  
36 1 0xffffffff800342b000 0x1a000 0x1a000  
com.apple.iokit.IOUSBMassStorageDriver (210.120.3)  
FA43333B-F791-3B1C-8F09-BB4FA066039D <34 33 24 16 8 7 6 3 1>  
37 1 0xffffffff8001ad7000 0x8000 0x8000  
com.apple.driver.AppleUSBTDM (533.120.2)  
B2EAB20B-EEC3-3CAE-9C5D-26A9FFA23081 <36 35 34 33 32 24 9 8 7 6 3 1>  
38 0 0xffffffff80018f0000 0x97000 0x97000 com.apple.driver.AppleKeyStore  
(2) D5C2E91D-355A-3F10-B67A-FBB1A2142A42 <37 32 30 26 25 20 19 10 9 8 7 6 3  
1>  
39 0 0xffffffff8001a92000 0x8000 0x8000 com.apple.driver.AppleSSE  
(1.0) 18F75F59-BD9D-32BD-81F3-BA50E12E77BD <25 20 19 9 8 7 6 3 1>  
40 2 0xffffffff8001cd3000 0x8000 0x8000  
com.apple.iokit.CoreAnalyticsFamily (1) 41865250-2C29-3D40-B2A4-0676FF2B2924  
<9 8 7 6 3 1>  
41 0 0xffffffff8001db9000 0x3000 0x3000  
com.apple.Dont\_Steal\_Mac\_OS\_X (7.0.0)  
4B2B0E9B-8C48-37DC-98B7-9A850963E37F <17 10 9 8 6 3 1>  
42 2 0xffffffff80019ad000 0x3000 0x3000 com.apple.kext.AppleMatch  
(1.0.0d1) 96216F86-24B4-3826-BB31-53EC1F3E19F5 <6 1>  
43 3 0xffffffff800349c000 0x50000 0x50000 com.apple.security.sandbox  
(300.0) 662DF9D2-E03E-3809-A814-152397B6C793 <42 34 32 9 8 7 6 3 2 1>  
44 2 0xffffffff8003492000 0x9000 0x9000 com.apple.security.quarantine  
(4) CC86B877-A51E-31AE-9D7F-3F491F048D12 <43 42 9 8 7 6 3 2 1>  
45 0 0xffffffff8001dbf000 0x55000 0x55000  
com.apple.iokit.EndpointSecurity (1) 194F22B8-B180-37D1-9A97-2278CD1E6FC5 <44  
32 9 8 7 6 3 2 1>  
46 5 0xffffffff8002e73000 0x3000 0x3000 com.apple.iokit.IORReportFamily  
(47) 13547D50-3F54-31F3-ADC4-69ABFE0D5ABA <8 7 6 3>  
47 0 0xffffffff8002a01000 0x38000 0x38000  
com.apple.iokit.IOBluetoothFamily (9.0.0) 59FD6707-8E3F-3716-A382-A2B2A0B8AF06  
<46 24 15 9 8 7 6 3 1>  
48 0 0xffffffff8002a7e000 0xc000 0xc000 com.apple.driver.DiskImages

(493.0.0) B565701A-C95D-3D70-B7FA-D4105B2B6EAD <34 9 8 7 6 3 1>  
49 0 0xffffffff8002b5d000 0x1000 0x1000  
com.apple.iokit.IOKitRegistryCompatibility (1)  
DFCF0197-F608-3D86-AF1D-977763482C6B <6 3>  
50 12 0xffffffff8002b97000 0x17000 0x17000  
com.apple.iokit.IONetworkingFamily (3.4)  
4054DA94-2F8E-35CA-89E5-86BD4BBAF3FF <9 8 7 6 3 1>  
51 3 0xffffffff80030dd000 0x1d000 0x1d000  
com.apple.iokit.IOTimeSyncFamily (1040.3)  
1FE03CBE-377F-3C20-9C5E-FF9E84260364 <50 8 7 6 3 1>  
52 0 0xffffffff8001360000 0x8000 0x8000  
com.apple.nke.applicationfirewall (402) 41150A4C-6EA7-38F3-A815-6D3B59AB9B16  
<9 8 7 6 3 1>  
53 0 0xffffffff8001af9000 0xe000 0xe000 com.apple.AppleSystemPolicy  
(2.0.0) B6BC7D58-55EC-3345-B7B6-F2CB385C3AD4 <44 43 32 9 8 7 6 3 2 1>  
54 0 0xffffffff80018af000 0x2000 0x2000  
com.apple.driver.AppleIntelCPUPowerManagementClient (222.0.0)  
B3E52B58-0634-333C-9A71-E99BE79F8283 <9 8 7 6 3 1>  
55 0 0xffffffff8001411000 0x2000 0x2000 com.apple.driver.AppleAPIC  
(1.7) D117685C-1F9F-33FA-8C70-8D276FB887BD <16 6 3>  
56 0 0xffffffff8001a6a000 0x3000 0x3000 com.apple.driver.AppleSMBIOS  
(2.1) 713A23C0-18B5-30DA-B792-1029093BC2EC <9 6 3>  
57 0 0xffffffff800181a000 0x2000 0x2000 com.apple.driver.AppleHPET  
(1.8) A5A9F694-D10A-3E91-B40E-EB03B6583D5F <15 9 7 6 3>  
58 2 0xffffffff80017ae000 0x2000 0x2000  
com.apple.driver.AppleEFIRuntime (2.1) A3297704-8ACA-3C66-9122-C4DDEBB9545C  
<9 8 7 6 3>  
59 0 0xffffffff8001a30000 0x6000 0x6000 com.apple.driver.AppleRTC  
(2.0.1) FF4A23D0-3C3A-3BC7-9292-8FBD7AE6ED4C <15 9 7 6 3 1>  
60 6 0xffffffff8002ac9000 0x5d000 0x5d000 com.apple.iokit.IOHIDFamily  
(2.0.0) F847D524-DF1D-3389-AEDB-9F059F8AB7E9 <46 9 8 7 6 3 2 1>  
61 0 0xffffffff80013f0000 0x3000 0x3000  
com.apple.driver.AppleACPIButtons (6.1) 6A68D568-B54F-3DB9-85F4-1737362495A2  
<60 46 18 15 9 8 7 6 3 1>  
62 2 0xffffffff80017b2000 0xa000 0xa000  
com.apple.driver.AppleEFINVRAM (2.1) 19FF0662-D6A1-3A6A-8A08-F13440767F2E  
<58 9 8 7 6 3 1>  
63 2 0xffffffff8002f00000 0x1000 0x1000 com.apple.iokit.IOSMBusFamily  
(1.1) 2D0607F4-96F1-3D3F-BF7B-E00984DFBA9E <7 6 3>  
64 0 0xffffffff80013f7000 0x6000 0x6000 com.apple.driver.AppleACPIEC  
(6.1) 91278068-1E8B-3805-B2B0-33FF91B32865 <63 60 46 18 15 9 8 7 6 3 1>  
65 1 0xffffffff8003260000 0x3d000 0x3d000  
com.apple.driver.usb.AppleUSBEHCI (1.2)  
5A8C2D37-19D4-3D47-9DE9-C2DFE58025BF <24 22 15 9 8 7 6 3 1>  
66 0 0xffffffff80032a4000 0x9000 0x9000  
com.apple.driver.usb.AppleUSBEHCIPCI (1.2)

8B0B74C2-492A-3CFE-B652-118AAE324A44 <65 24 22 16 15 9 8 7 6 3 1>  
67 2 0xffffffff8002993000 0x10000 0x10000 com.apple.iokit.IOAHCIFamily  
(297) 56681704-7E16-349D-ADE9-B89515932798 <7 6 3 1>  
68 0 0xffffffff8001400000 0xa000 0xa000  
com.apple.driver.AppleAHCIPort (351.100.4)  
994ECB52-68D1-3DAB-BF59-F379B1DB09EA <67 16 7 6 3 1>  
69 0 0xffffffff8003464000 0x1000 0x1000 com.apple.private.KextAudit  
(1.0) F0AE0E49-0703-331D-9F8D-33B01151A216 <17 9 8 7 6 3>  
70 3 0xffffffff8002e2e000 0x5000 0x5000  
com.apple.driver.mDNSOffloadUserClient (1.0.1b8)  
4E5FC131-4A8F-349D-97C4-3EBA9CAF7D8C <50 6 3 1>  
71 0 0xffffffff8002bc6000 0x21000 0x21000  
com.apple.iokit.AppleBCM5701Ethernet (11.0.0)  
B3A9E597-0FB4-3518-8DA7-9D764EEAA0CD <70 51 50 16 15 8 7 6 3 1>  
72 1 0xffffffff8003367000 0x4f000 0x4f000  
com.apple.driver.usb.AppleUSBXHCI (1.2)  
2DD2DFF3-2184-3854-BA4B-BCCD3B6190E7 <24 22 15 9 8 7 6 3 1>  
73 0 0xffffffff80033c0000 0x2a000 0x2a000  
com.apple.driver.usb.AppleUSBXHCIPCI (1.2)  
D8D96945-BD50-3204-AFD3-9CF63A86BF13 <72 24 22 16 15 9 8 7 6 3 1>  
74 0 0xffffffff800310b000 0x65000 0x65000 com.apple.iokit.IOUSBFamily  
(900.4.2) 5CD62B52-280C-373F-B6E3-E51A6ACA35CB <24 22 16 9 7 6 3 1>  
75 0 0xffffffff80032bf000 0x3000 0x3000  
com.apple.driver.usb.AppleUSBHostPacketFilter (1.0)  
8B6A1697-0B14-36AC-902E-1805EE4E7B68 <24 22 9 8 7 6 3 1>  
76 0 0xffffffff80029a8000 0x18000 0x18000  
com.apple.iokit.IOAHCIBlockStorage (333.140.2)  
2CEEC214-2057-3838-9229-9364DEA42CA5 <67 34 8 7 6 3 1>  
77 2 0xffffffff8003699000 0x1a000 0x1a000 com.apple.driver.corecapture  
(1.0.4) EA984810-BC3C-35BE-9AFF-744AEA7200F8 <9 8 7 6 3 1>  
78 4 0xffffffff8002f15000 0x49000 0x49000  
com.apple.iokit.IOSkywalkFamily (1.0) 11D17F4E-0DFB-38DF-AFD8-8BA741635A01  
<70 50 9 8 7 6 3 1>  
79 1 0xffffffff800203b000 0x146000 0x146000  
com.apple.iokit.IO80211FamilyLegacy (1200.12.2b1)  
EB0CBD56-6036-3185-AB37-BE656A68D965 <78 77 50 40 32 10 9 8 7 6 3 1>  
80 0 0xffffffff800219c000 0x55a000 0x55a000  
com.apple.driver.AirPort.BrcmNIC (1400.1.1)  
555A69D7-0419-3301-BECF-490A67FE7574 <79 78 77 70 50 16 9 8 7 6 3 1>  
81 6 0xffffffff8002fc9000 0xe7000 0xe7000  
com.apple.iokit.IOTThunderboltFamily (9.3.3)  
99817455-AE73-3EE6-8784-EEA9FE700721 <17 7 6 3 1>  
82 0 0xffffffff8001b57000 0x31000 0x31000  
com.apple.driver.AppleThunderboltNHI (7.2.81)  
365E6083-4971-3C56-872D-06B95925B017 <81 16 15 8 7 6 3 1>  
83 0 0xffffffff8001c7a000 0x3000 0x3000

com.apple.driver.AppleXsanScheme (3) 73E0C433-CEAA-3250-A49E-88EE1D10FCF5  
<34 7 6 3 1>  
84 1 0xffffffff8003507000 0x17f000 0x17f000 com.apple.filesystems.apfs  
(1934.141.2) 7BE1A42C-8498-3552-889B-B576BD16C310 <62 40 34 31 27 10 9 8 7 6  
3 2 1>  
85 0 0xffffffff80017e1000 0x2000 0x2000  
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless (1.0.0d1)  
8C0F1B4F-3B76-31B7-8E36-986BE0231F8E <9 8 6 3 2 1>  
86 0 0xffffffff80017e5000 0x12000 0x12000  
com.apple.AppleFSCompression.AppleFSCompressionTypeZlib (1.0.0)  
08C22A25-95A6-3B37-B4BD-E182F661F422 <8 6 3 2 1>  
87 0 0xffffffff8001cc2000 0xd000 0xd000 com.apple.BootCache (40)  
AC5D600C-A9BA-3F6C-875C-B2AFA5CB00D7 <9 8 7 6 3 1>  
88 1 0xffffffff8001e81000 0x2000 0x2000  
com.apple.filesystems.hfs.encodings.kext (1)  
86662389-05AC-3137-AFC3-BB41E064E55A <9 8 7 6 3 1>  
89 0 0xffffffff8001e1c000 0x5f000 0x5f000 com.apple.filesystems.hfs.kext  
(583.100.10) 635C9E53-AA17-3FA3-95BD-C2BF852C8368 <88 9 8 7 6 3 1>  
90 2 0xffffffff8002fa6000 0x1d000 0x1d000 com.apple.iokit.IOSurface  
(302.14) 26B61290-2EE7-3CBF-9255-8C2663E2E0F7 <9 8 7 6 3 1>  
91 0 0xffffffff800374c000 0x13000 0x13000 com.apple.filesystems.lifs (1)  
DEC6724C-8CF5-32F0-9A4F-9A0CF4722A08 <9 8 7 6 3 1>  
92 0 0xffffffff80016b0000 0x1000 0x1000  
com.apple.driver.AppleBSDKextStarter (3)  
1156513F-D8FB-3261-83FE-5EA0662BEA2C <6 3>  
93 0 0xffffffff800376b000 0xa000 0xa000 com.apple.filesystems.tmpfs (1)  
87BCF164-4E5E-3D2E-8E35-D7CCD0AF3081 <9 8 7 6 3 1>  
94 0 0xffffffff80017fb000 0x2000 0x2000  
com.apple.driver.AppleFileSystemDriver (3.0.1)  
C044CF1B-E268-3F83-8BA4-DA6AC8D43399 <34 6 3>  
95 0 0xffffffff8001b93000 0x4000 0x4000  
com.apple.driver.AppleThunderboltPCIDownAdapter (4.1.1)  
772E86B6-3DDB-3DEB-80B6-67B0FCFF1030 <81 16 7 6 3 1>  
96 2 0xffffffff8001b0b000 0x17000 0x17000  
com.apple.driver.AppleThunderboltDPAdapterFamily (8.5.1)  
51B77B18-F76F-31FE-A7FF-E1C9D8904536 <81 7 6 3 1>  
97 0 0xffffffff8001b25000 0xa000 0xa000  
com.apple.driver.AppleThunderboltDPIInAdapter (8.5.1)  
739AC457-4F30-3EFD-B801-4ADFA60F3C40 <96 81 15 7 6 3 1>  
98 0 0xffffffff80032c4000 0x2a000 0x2a000  
com.apple.driver.usb.AppleUSBHub (1.2)  
2D6FF70A-DA4F-376A-98C6-6AB724F3AE2A <24 22 15 7 6 3 1>  
99 2 0xffffffff80032b5000 0x4000 0x4000  
com.apple.driver.usb.AppleUSBHostCompositeDevice (1.2)  
FDB9C80A-3CA7-3409-AC6E-9D8E6FD1635F <24 22 8 7 6 3 1>  
100 1 0xffffffff8001c34000 0x2000 0x2000

com.apple.driver.usb.networking (5.0.0) 083B27C8-0888-39C7-8302-DC147F6FAC64  
<24 8 7 6 3 1>  
101 0 0xffffffff8001bde000 0x2000 0x2000 com.apple.driver.usb.cdc (5.0.0)  
D7B9DDF0-F385-388B-BF16-FA0F828D07A9 <100 99 24 7 6 3 1>  
102 0 0xffffffff800341e000 0xa000 0xa000  
com.apple.driver.usb.IOUSBHostHIDDevice (1.2)  
263AF45C-7EB6-38DB-A612-80F24F4C818A <60 24 22 7 6 3 1>  
103 1 0xffffffff8002f74000 0x2000 0x2000  
com.apple.iokit.IOSlowAdaptiveClockingFamily (1.0.0)  
D95E2AB0-2158-3DCC-979F-8063B1CE2882 <9 8 7 6 3 1>  
104 0 0xffffffff7f98f25000 0x1000 0x1000  
com.apple.driver.AppleIntelSlowAdaptiveClocking (4.0.0)  
E0A83423-AF91-302E-848D-58E8AF624F44 <103 6 3>  
105 0 0xffffffff8001b32000 0x21000 0x21000  
com.apple.driver.AppleThunderboltDPOutAdapter (8.5.1)  
53C7095F-06B2-3F67-8794-81F60C14B752 <96 81 15 7 6 3 1>  
107 0 0xffffffff7f98fda000 0x3d000 0x3d000  
com.apple.driver.AppleThunderboltIP (4.0.3)  
FB30A447-9C2A-3C63-9BB0-BE23AA64213C <81 50 16 7 6 3 1>  
108 18 0xffffffff7f9933f000 0x2f000 0x2f000 com.apple.iokit.IOGraphicsFamily  
(597) 6971EFFA-C06F-3FC9-AE76-7F2639DEA8B1 <16 9 7 6 3 1>  
109 6 0xffffffff7f97b28000 0x4000 0x4000  
com.apple.AppleGraphicsDeviceControl (6.5.7)  
4279B918-C8C5-3514-924E-3A5AC5C7E44A <108 16 9 8 7 6 3 1>  
110 0 0xffffffff7f97b1d000 0x7000 0x7000 com.apple.AppleGPUWrangler  
(6.5.7) E420C914-A42B-3BE2-BC15-D5509B7E854C <109 108 16 9 8 7 6 3 1>  
113 0 0xffffffff7f98bb8000 0xe000 0xe000  
com.apple.driver.AppleIntelMCEReporter (115)  
D0186349-EADD-3DEA-8CE9-3DC67AC1FC51 <16 15 9 8 7 6 3 1>  
116 4 0xffffffff7f99388000 0x9000 0x9000 com.apple.iokit.IONDRVSupport  
(597) 82F1FA43-E984-36E3-A567-0E8633E266C8 <108 16 9 7 6 3>  
117 1 0xffffffff7f9793b000 0x2000 0x2000  
com.apple.driver.AppleBacklightExpert (1.1.0)  
2F9EA6B6-F978-3589-AABC-5B4EBBD21B7C <116 108 17 16 7 6 3>  
118 2 0xffffffff7f97b10000 0x1000 0x1000  
com.apple.driver.AppleGraphicsControl (6.5.7)  
1C272402-B76D-30FF-A172-BA2B096F0A87 <9 7 6 3 1>  
119 0 0xffffffff7f97b47000 0xa000 0xa000  
com.apple.driver.AppleMGPUPowerControl (6.5.7)  
6BDBB015-4B07-37F2-BE98-9E72515DDA80 <118 117 116 108 16 15 9 8 7 6 3 1>  
120 2 0xffffffff7f97824000 0xc6000 0xc6000 com.apple.kext.AMDSupport  
(4.0.8) AD6B16DB-AD31-399F-BCD5-F0AEA6E2F5A9 <109 108 16 15 9 7 6 3 1>  
121 0 0xffffffff7f80e5a000 0x50000 0x50000  
com.apple.kext.AMD7000Controller (4.0.8)  
750EB1E5-091B-33B2-9979-7D9E679EE61D <120 109 108 16 15 7 6 3 1>  
122 4 0xffffffff7f99394000 0x4000 0x4000

com.apple.driver.IOPlatformPluginFamily (6.0.0d8)  
14F90124-C3DE-336D-B445-1275F2E00F82 <15 9 8 7 6 3>  
123 1 0xfffff7f993c1000 0x13000 0x13000  
com.apple.driver.X86PlatformPlugin (1.0.0)  
350552E2-5DA9-3942-A073-6211025A2F4D <122 24 17 15 9 8 7 6 3 1>  
126 0 0xfffff7f979fa000 0xd000 0xd000  
com.apple.driver.AppleDiskImages2 (126.141.2)  
B1DE74F0-A87E-38EA-BBBF-C1EB2DBF694E <34 8 7 6 3 1>  
127 0 0xfffff7f97d91000 0x14000 0x14000 com.apple.driver.AppleHV (1)  
CC1510CB-572C-3C88-AF2D-8FD5CB17DAE1 <43 9 8 7 6 3 1>  
128 0 0xfffff7f97da9000 0x4000 0x4000  
com.apple.driver.AppleIPAppender (1.0) 8F7EB240-5BE8-399A-A245-9E03197C84C3  
<78 50 9 8 7 6 3 1>  
129 0 0xfffff7f990cf000 0x1000 0x1000  
com.apple.iokit.BroadcomBluetooth20703USBTransport (9.0.0)  
10566E34-BEE5-3D39-9018-D58DFF23691E <9 8 7 6 3>  
130 0 0xfffff7f990d2000 0x1000 0x1000  
com.apple.iokit.BroadcomBluetoothHostControllerUSBTransport (9.0.0)  
CD6C400D-B0E3-3C5D-82ED-7B30606EA094 <9 8 7 6 3>  
131 0 0xfffff7f990d5000 0x1000 0x1000  
com.apple.iokit.CSRBluetoothHostControllerUSBTransport (9.0.0)  
3C58AE06-3EA0-3A7A-B97C-1C107E7899F9 <9 8 7 6 3>  
132 1 0xfffff8002e17000 0x2000 0x2000  
com.apple.iokit.IOEthernetAVBController (1.1.0)  
40B7E849-7F49-377D-9467-15A9DEB75356 <50 7 6 3 1>  
133 1 0xfffff7f993f9000 0x67000 0x67000 com.apple.plugin.IOGPTPPlugin  
(1040.3) 2727E98F-FF6A-3C6C-89AC-9F62DC248CAF <78 60 51 50 12 8 7 6 3 1>  
134 0 0xfffff7f99133000 0x13000 0x13000 com.apple.iokit.IOAVBFamily  
(1040.6) D0BCC969-79A0-3F22-BC89-F0610544C566 <133 132 51 50 8 7 6 3 1>  
135 0 0xfffff7f99254000 0x1000 0x1000  
com.apple.driver.IOBluetoothHostControllerPCleTransport (9.0.0)  
0F597B10-59F7-3B18-B4BB-D0D68A1E8D99 <9 8 7 6 3>  
136 0 0xfffff7f99257000 0x1000 0x1000  
com.apple.iokit.IOBluetoothHostControllerTransport (9.0.0)  
DA39898A-715F-3B9B-AD83-1C850162A063 <9 8 7 6 3>  
137 0 0xfffff7f9925a000 0x1000 0x1000  
com.apple.iokit.IOBluetoothHostControllerUARTTransport (9.0.0)  
F21E7E36-BA1A-373B-872D-71697ADB020F <9 8 7 6 3>  
138 0 0xfffff7f9925d000 0x1000 0x1000  
com.apple.iokit.IOBluetoothHostControllerUSBTransport (9.0.0)  
0292552B-25FB-3705-B5CB-106716756870 <9 8 7 6 3>  
139 0 0xfffff7f99260000 0x1000 0x1000  
com.apple.iokit.IOBluetoothPacketLogger (9.0.0)  
52DB597E-E3EF-3A63-8285-8CBBB6DB16 <9 8 7 6 3>  
140 0 0xfffff7f99263000 0x1000 0x1000  
com.apple.iokit.IOBluetoothSerialManager (9.0.0)

F414A234-E6E2-3AFF-B17A-E135C1CB263F <9 8 7 6 3>  
141 0 0xfffff7f9948c000 0x1a000 0x1a000  
com.apple.driver.usb.AppleUSBUserHCI (1)  
AC6A2333-066C-3E92-AB19-7F6052712942 <24 22 7 6 3 1>  
142 0 0xfffff7f994ad000 0x4000 0x4000 com.apple.iokit.IOUserEthernet  
(1.0.1) 5FE93FD9-EC31-39E8-96B3-6A6B84130BD2 <50 8 7 6 3 1>  
143 0 0xfffff7f9971b000 0x9000 0x9000 com.apple.driver.pmtlemetry  
(1) 6E9130BD-0902-338F-9BF2-459BD2C1317B <9 8 7 6 3 1>  
145 0 0xfffff7f98f28000 0x2000 0x2000 com.apple.driver.AppleLPC (3.1)  
83206C8E-A7F2-3C22-B879-2FF56E80E780 <122 16 7 6 3>  
146 0 0xfffff7f97b19000 0x2000 0x2000  
com.apple.AGDCPluginDisplayMetrics (6.5.7)  
C0465A9D-B228-3F35-BBA0-4B982B9988E9 <109 9 8 7 6 3 1>  
147 0 0xfffff7f97b31000 0xa000 0xa000  
com.apple.driver.AppleGraphicsDevicePolicy (6.5.7)  
156F3633-C432-33D8-AB23-F5DF5BFBE8B7 <118 109 108 16 15 9 8 7 6 3 1>  
148 0 0xfffff7f99698000 0x1000 0x1000 com.apple.driver.eficheck (1)  
B82F2512-0A8E-3D11-A393-A96F15DF2E41 <58 16 6 3 1>  
149 2 0xfffff7f997ef000 0xbf000 0xbf000 com.apple.vecLib.kext (1.2.0)  
5C258176-730D-39DE-8F27-00EA4F281CAF <12 9 8 7 6 3>  
150 5 0xfffff7f9922c000 0x1e000 0x1e000 com.apple.iokit.IOAudioFamily  
(340.2) 3E9A6341-0E01-36B0-8E53-7C13421313CF <149 7 6 3 1>  
151 2 0xfffff7f97d88000 0x4000 0x4000 com.apple.iokit.IOHDAFamily  
(340.2) 056A8084-2888-3BF6-967C-3733B21E05E2 <7 6 3 1>  
152 1 0xfffff7f97c62000 0x13000 0x13000  
com.apple.driver.AppleHDAController (340.2)  
75873FDA-75A0-392A-A707-90489F6A7DA1 <151 150 108 16 9 8 7 6 3 1>  
153 0 0xfffff7f814d5000 0x4000 0x4000  
com.apple.kext.AMDRadeonX4000HWServices (4.0.8)  
A44614B7-56BF-3385-B09A-0E974518E115 <108 16 15 9 7 6 3 1>  
154 0 0xfffff7f81025000 0x3000 0x3000  
com.apple.kext.AMDRadeonServiceManager (4.0.8)  
3175F0D1-BDD4-3701-A391-9D773194A36B <16 6 3 1>  
155 1 0xfffff7f97933000 0x1000 0x1000  
com.apple.driver.AppleAudioClockLibs (140.1)  
29677BD6-71A9-3FFD-BEF8-2434C4CC7225 <9 7 6 3 1>  
156 0 0xfffff7f99023000 0x52000 0x52000  
com.apple.driver.AppleUSBAudio (416.2)  
3AC0DF16-1B47-3C6B-AE84-C60768F80DC6 <155 150 99 24 23 16 8 7 6 3 1>  
157 1 0xfffff7f991a6000 0x6b000 0x6b000  
com.apple.iokit.IOAcceleratorFamily2 (462.8)  
78BC2F0E-E723-3A00-A034-22AF4D897F5F <108 90 46 32 16 9 8 7 6 3 1>  
158 0 0xfffff7f8102b000 0x453000 0x453000  
com.apple.kext.AMDRadeonX4000 (4.0.8)  
3CDF04E3-4832-32E6-92DC-81C58DB6A8F9 <157 108 90 16 9 7 6 3 1>  
159 1 0xfffff7f994cf000 0xf000 0xf000 com.apple.kext.OSvKernDSPLib



(529) 7AF237A4-4EF4-3BEA-BFD6-EC9E0365FA6F <7 6>  
160 1 0xffffffff7f97c92000 0xe5000 0xe5000 com.apple.driver.DspFuncLib  
(340.2) AB730852-966C-3BFD-9725-DC0C7A13EDF0 <159 150 149 62 8 7 6 3 1>  
161 0 0xffffffff7f97bab000 0x90000 0x90000 com.apple.driver.AppleHDA  
(340.2) 9DA6EFC6-C637-32DD-9ABF-B381C82F57CB <160 152 151 150 116 108 8 7  
6 3 1>  
163 0 0xffffffff7f82649000 0xf5000 0xf5000  
com.apple.kext.AMDRadeonX4030HWLibs (1.0)  
E5E86DCF-7FFA-3ED1-8AAB-FE4B129C6843 <16 7 6 3 1>  
164 1 0xffffffff7f993d6000 0x6000 0x6000  
com.apple.driver.X86PlatformShim (1.0.0)  
D7758132-67D4-3593-BEED-DB1DABE5CDC1 <123 122 17 9 6 3>  
165 0 0xffffffff7f98f7d000 0x2000 0x2000  
com.apple.driver.ApplePlatformEnabler (2.7.0d0)  
3F0B19CD-903A-30C3-884C-C5400D930993 <9 7 6 3>  
166 0 0xffffffff7f97b88000 0x1e000 0x1e000 com.apple.driver.AGPM (129)  
B6256F4A-6F2D-30A8-BE59-9308C8D44284 <122 116 109 108 16 8 7 6 3 1>  
167 0 0xffffffff7f80ffb000 0x25000 0x25000 com.apple.kext.AMDFramebuffer  
(4.0.8) 4FE45C76-595B-3707-9D60-71450F77BC0D <120 108 16 15 9 7 6 3 1>  
168 1 0xffffffff7f98f82000 0x7000 0x7000  
com.apple.driver.AppleSMBusController (1.0.18d1)  
7ECD5D2C-E62F-3C6D-ACD7-D90B7443024D <63 16 15 7 6 3>  
169 0 0xffffffff7f98f2c000 0xb000 0xb000  
com.apple.driver.AppleMCCSControl (1.16)  
32F3E3B3-A4D9-3F0D-B3AF-AFB62617D05F <168 108 17 16 15 9 7 6 3 1>  
170 0 0xffffffff7f9909e000 0x3000 0x3000  
com.apple.driver.AppleUpstreamUserClient (3.6.9)  
29473153-2841-3641-970A-D924F70C0177 <108 16 15 9 7 6 3 1>  
171 0 0xffffffff8001802000 0x5000 0x5000  
com.apple.driver.AppleHIDKeyboard (228.2)  
A881FD63-7957-3E03-A28C-DDEB2A6DEB54 <60 8 7 6 3>  
172 0 0xffffffff7f990ad000 0x3000 0x3000 com.apple.driver.AudioAUUC  
(1.70) C129357B-4691-39AB-A085-0864924C05D2 <150 108 16 15 9 7 6 3 1>  
173 2 0xffffffff7f997b3000 0x3000 0x3000 com.apple.kext.triggers (1.0)  
CC27EB71-4735-33AE-BAAA-85538CFF0496 <9 8 7 6 3 1>  
174 0 0xffffffff7f9967f000 0x8000 0x8000 com.apple.filesystems.autofs  
(3.0) 80A4E738-0DF7-3D14-AD48-69EC76708ADB <173 9 8 7 6 3 2 1>  
175 0 0xffffffff7f98f3d000 0x2000 0x2000  
com.apple.driver.AppleMikeyHIDDriver (131)  
BADA4A27-0BBB-3908-AE62-4862D4FCE3BC <60 9 6 3 1>  
176 1 0xffffffff8002f03000 0x7000 0x7000 com.apple.iokit.IOSerialFamily  
(11) E24D3487-6AB7-392E-90CF-AA3C825554BC <9 8 7 6 3 1>  
177 0 0xffffffff7f994b5000 0x7000 0x7000 com.apple.driver.driverkit.serial  
(6.0.0) 4E14A0D2-771B-3DA2-8FF3-C9F2E555F555 <176 7 6 3 1>  
179 0 0xffffffff7f99738000 0x76000 0x76000 com.apple.filesystems.smbfs  
(4.0) AC50A58A-094A-3F07-A862-82AD41CB1C0F <173 10 9 8 7 6 3 1>

----FPS Report Legend:-----

Raw Instantaneous FPS:

30FPS delimiter: '|'
   
10FPS delimiter: '+'
   
1FPS delimiter: '.'

Defer+Work Instantaneous FPS: 'X'
   
Work Instantaneous FPS: '^'
   
Equal Work and Defer+Work Instantaneous FPS: '\*'

====Frame Rate Report:====

Frame Length [SampleRange]	WS Wait Length [SampleRange]	Defer Length
2.21 ms[ No samples]	0.00 ms[ No samples]	0.94 ms[ No samples]
1.27 ms[ No samples]	452.41	
FPS -----+-----+----- -----+-----+-----*		
2.92 ms[ No samples]	0.15 ms[ No samples]	2.22 ms[ No samples]
0.54 ms[ No samples]	342.85	
FPS -----+-----+----- -----+-----+-----*		
4.37 ms[ 1 ]	-56760468.47 ms[ No samples]	56760470.94 ms[ 1 ]
1.90 ms[ No samples]	228.99	
FPSX-----+-----+----- -----+-----+-----^		
13.01 ms[ No samples]	2.24 ms[ No samples]	9.77 ms[ No samples]
1.00 ms[ No samples]	76.86	
FPS -----+-----+----- -----+-----+-----*		
16.09 ms[ No samples]	1.38 ms[ No samples]	14.11 ms[ No samples]
0.60 ms[ No samples]	62.15	
FPS -----+-----+----- -----+-----+-----*		
4.24 ms[ No samples]	-56760501.94 ms[ No samples]	56760504.44 ms[ No samples]
1.74 ms[ No samples]	235.84	
FPSX-----+-----+----- -----+-----+-----^		
12.81 ms[ No samples]	2.23 ms[ No samples]	9.65 ms[ No samples]
0.94 ms[ No samples]	78.07	
FPS -----+-----+----- -----+-----+-----*		
23.97 ms[ No samples]	1.36 ms[ No samples]	15.39 ms[ No samples]
7.22 ms[ No samples]	41.72	
FPS -----+-----+----- -----+--- X ^		
2.28 ms[ No samples]	0.27 ms[ No samples]	0.19 ms[ No samples]
1.82 ms[ No samples]	437.76	
FPS -----+-----+----- -----+-----+-----*		
13.30 ms[ 2 ]	8.30 ms[ 2 ]	1.61 ms[ No samples]
3.39 ms[ No samples]	75.21	
FPS -----+-----+----- -----+-----+-----*		
12.86 ms[ No samples]	0.18 ms[ No samples]	9.96 ms[ No samples]

samples]	2.71 ms[ No samples]	77.76	
FPS -----+-----+----- -----+-----+-----*			
	1.90 ms[ No samples]	-56760571.40 ms[ No samples]	56760571.63 ms[ No
samples]	1.67 ms[ No samples]	527.16	
FPSX-----+-----+----- -----+-----+-----^			
	15.67 ms[ No samples]	0.47 ms[ No samples]	11.69 ms[ No
samples]	3.52 ms[ No samples]	63.81	
FPS -----+-----+----- -----+-----+-----*			
	15.77 ms[ No samples]	0.28 ms[ No samples]	12.85 ms[ No
samples]	2.65 ms[ No samples]	63.42	
FPS -----+-----+----- -----+-----+-----*			
	1.80 ms[ No samples]	-56760604.73 ms[ No samples]	56760604.96 ms[ No
samples]	1.57 ms[ No samples]	556.97	
FPSX-----+-----+----- -----+-----+-----^			
	15.54 ms[ No samples]	0.71 ms[ No samples]	11.50 ms[ No
samples]	3.34 ms[ No samples]	64.34	
FPS -----+-----+----- -----+-----+-----*			
	15.80 ms[ No samples]	0.28 ms[ No samples]	13.00 ms[ No
samples]	2.52 ms[ No samples]	63.31	
FPS -----+-----+----- -----+-----+-----*			
	1.81 ms[ No samples]	-56760637.87 ms[ No samples]	56760638.09 ms[ No
samples]	1.58 ms[ No samples]	553.95	
FPSX-----+-----+----- -----+-----+-----^			
	19.55 ms[ 3 ]	0.46 ms[ No samples]	15.61 ms[ 3
] 3.47 ms[ No samples]	51.15		
FPS -----+-----+----- -----+-----+X ^			
	12.10 ms[ No samples]	0.17 ms[ No samples]	9.36 ms[ No
samples]	2.57 ms[ No samples]	82.63	
FPS -----+-----+----- -----+-----+-----*			
	1.77 ms[ No samples]	-56760671.33 ms[ No samples]	56760671.56 ms[ No
samples]	1.53 ms[ No samples]	565.82	
FPSX-----+-----+----- -----+-----+-----^			
	15.40 ms[ No samples]	0.49 ms[ No samples]	11.78 ms[ No
samples]	3.13 ms[ No samples]	64.96	
FPS -----+-----+----- -----+-----+-----*			
	16.07 ms[ No samples]	0.27 ms[ No samples]	13.27 ms[ No
samples]	2.52 ms[ No samples]	62.24	
FPS -----+-----+----- -----+-----+-----*			
	1.95 ms[ No samples]	-56760704.55 ms[ No samples]	56760704.77 ms[ No
samples]	1.74 ms[ No samples]	512.33	
FPSX-----+-----+----- -----+-----+-----^			
	14.96 ms[ No samples]	0.52 ms[ No samples]	11.47 ms[ No
samples]	2.98 ms[ No samples]	66.83	
FPS -----+-----+----- -----+-----+-----*			
	15.99 ms[ No samples]	0.24 ms[ No samples]	13.41 ms[ No
samples]	2.33 ms[ No samples]	62.55	

```

FPS|-----+-----+-----|-----+-----+-----*
      1.89 ms[ No samples] -56760737.46 ms[ No samples] 56760737.65 ms[ No
samples]      1.70 ms[ No samples]      528.43
FPSX|-----+-----+-----|-----+-----+-----^
      19.41 ms[ 4 ]      0.50 ms[ No samples]      15.75 ms[ 4
]      3.16 ms[ No samples]      51.52
FPS|-----+-----+-----|-----+-----+---X ^
      9.99 ms[ No samples]      0.16 ms[ No samples]      9.13 ms[ No
samples]      0.70 ms[ No samples]      100.14
FPS|-----+-----+-----|-----+-----+-----*
      3.19 ms[ No samples] -56760768.75 ms[ No samples] 56760770.28 ms[ No
samples]      1.66 ms[ No samples]      313.23
FPSX|-----+-----+-----|-----+-----+-----^
      16.57 ms[ No samples]      0.46 ms[ No samples]      12.74 ms[ No
samples]      3.37 ms[ No samples]      60.35
FPS|-----+-----+-----|-----+-----+-----*
      17.14 ms[ No samples]      0.27 ms[ No samples]      15.33 ms[ No
samples]      1.54 ms[ No samples]      58.34
FPS|-----+-----+-----|-----+-----+---X^
      32.96 ms[ No samples]      15.22 ms[ No samples]      16.11 ms[ No
samples]      1.63 ms[ No samples]      30.34 FPS|-----+-----+-----|
X ^
      33.82 ms[ 5 ]      15.59 ms[ 5 ]      16.40 ms[ No
samples]      1.82 ms[ No samples]      29.57 FPS|-----+-----+-----|
X ^
      31.15 ms[ No samples]      13.11 ms[ No samples]      16.07 ms[ No
samples]      1.96 ms[ No samples]      32.10 FPS|-----+-----+-----|--
X ^
      2.05 ms[ No samples] -56760903.57 ms[ No samples] 56760903.78 ms[ No
samples]      1.84 ms[ No samples]      488.78
FPSX|-----+-----+-----|-----+-----+-----^
      34.20 ms[ No samples]      15.17 ms[ No samples]      17.20 ms[ No
samples]      1.83 ms[ No samples]      29.24 FPS|-----+-----+-----
X ^
      32.32 ms[ 6 ]      14.42 ms[ 6 ]      16.16 ms[ No
samples]      1.74 ms[ No samples]      30.94 FPS|-----+-----+-----|-
X ^
      33.31 ms[ No samples]      14.63 ms[ No samples]      17.12 ms[ No
samples]      1.56 ms[ No samples]      30.02 FPS|-----+-----+-----|
X ^
      33.90 ms[ No samples]      14.48 ms[ No samples]      17.91 ms[ No
samples]      1.51 ms[ No samples]      29.50 FPS|-----+-----+-----|
X ^
      33.64 ms[ 7 ]      14.66 ms[ 7 ]      17.16 ms[ No
samples]      1.82 ms[ No samples]      29.73 FPS|-----+-----+-----|
X ^

```

32.39 ms[ No samples]	14.67 ms[ No samples]	16.12 ms[ No samples]
1.59 ms[ No samples]	30.88 FPS	
X ^		
34.24 ms[ No samples]	14.54 ms[ No samples]	18.09 ms[ No samples]
1.60 ms[ No samples]	29.21 FPS	
X ^		
33.36 ms[ 8 ]	14.49 ms[ 8 ]	17.13 ms[ No samples]
1.75 ms[ No samples]	29.97 FPS	
X ^		
32.31 ms[ No samples]	14.58 ms[ No samples]	16.14 ms[ No samples]
1.59 ms[ No samples]	30.95 FPS	
X ^		
33.16 ms[ No samples]	15.54 ms[ No samples]	16.16 ms[ No samples]
1.46 ms[ No samples]	30.16 FPS	
X ^		
34.59 ms[ 9 ]	15.68 ms[ 9 ]	17.16 ms[ No samples]
1.76 ms[ No samples]	28.91 FPS	
X ^		
33.19 ms[ No samples]	13.45 ms[ No samples]	18.29 ms[ No samples]
1.44 ms[ No samples]	30.13 FPS	
X ^		
33.05 ms[ No samples]	14.46 ms[ No samples]	17.11 ms[ No samples]
1.47 ms[ No samples]	30.26 FPS	
X ^		
33.53 ms[ 10 ]	14.68 ms[ 10 ]	17.15 ms[ No samples]
1.70 ms[ No samples]	29.83 FPS	
X ^		
33.25 ms[ No samples]	14.39 ms[ No samples]	17.19 ms[ No samples]
1.67 ms[ No samples]	30.08 FPS	
X ^		
33.23 ms[ No samples]	14.49 ms[ No samples]	17.13 ms[ No samples]
1.61 ms[ No samples]	30.10 FPS	
X ^		
33.63 ms[ 11 ]	14.79 ms[ 11 ]	17.13 ms[ No samples]
1.71 ms[ No samples]	29.74 FPS	
X ^		
33.23 ms[ No samples]	14.52 ms[ No samples]	17.13 ms[ No samples]
1.58 ms[ No samples]	30.09 FPS	
X ^		
32.93 ms[ No samples]	14.48 ms[ No samples]	16.86 ms[ No samples]
1.59 ms[ No samples]	30.37 FPS	
X ^		
33.81 ms[ 12 ]	14.95 ms[ 12 ]	17.14 ms[ No samples]
1.72 ms[ No samples]	29.58 FPS	
X ^		
32.77 ms[ No samples]	14.49 ms[ No samples]	16.71 ms[ No samples]

samples]	1.57 ms[ No samples]	30.51 FPS -----+-----+-----
X ^		
	33.26 ms[ No samples]	14.51 ms[ No samples]
samples]	1.57 ms[ No samples]	30.06 FPS -----+-----+-----
X ^		
	34.08 ms[ 13 ]	15.00 ms[ 13 ]
samples]	1.72 ms[ No samples]	29.34 FPS -----+-----+-----
X ^		
	32.27 ms[ No samples]	14.45 ms[ No samples]
samples]	1.56 ms[ No samples]	30.99 FPS -----+-----+-----
X ^		
	34.12 ms[ No samples]	15.49 ms[ No samples]
samples]	1.44 ms[ No samples]	29.31 FPS -----+-----+-----
X ^		
	33.28 ms[ 14 ]	14.42 ms[ 14 ]
samples]	1.70 ms[ No samples]	30.05 FPS -----+-----+-----
X ^		
	33.18 ms[ No samples]	14.49 ms[ No samples]
samples]	1.57 ms[ No samples]	30.14 FPS -----+-----+-----
X ^		
	33.44 ms[ No samples]	14.77 ms[ No samples]
samples]	1.48 ms[ No samples]	29.90 FPS -----+-----+-----
X ^		
	33.73 ms[ 15 ]	14.74 ms[ 15 ]
samples]	1.83 ms[ No samples]	29.65 FPS -----+-----+-----
X ^		
	30.38 ms[ No samples]	13.30 ms[ No samples]
samples]	1.85 ms[ No samples]	32.92 FPS -----+-----+----- ---
X^		
	2.03 ms[ No samples]	-56761903.36 ms[ No samples]
samples]	1.82 ms[ No samples]	56761903.56 ms[ No
FPSX	493.28	
	34.29 ms[ No samples]	15.28 ms[ No samples]
samples]	1.90 ms[ No samples]	29.16 FPS -----+-----+-----
X ^		
	32.60 ms[ 16 ]	14.57 ms[ 16 ]
samples]	1.98 ms[ No samples]	30.67 FPS -----+-----+-----
X ^		
	33.60 ms[ No samples]	14.53 ms[ No samples]
samples]	1.87 ms[ No samples]	29.76 FPS -----+-----+-----
X ^		
	33.76 ms[ No samples]	14.71 ms[ No samples]
samples]	1.64 ms[ No samples]	29.62 FPS -----+-----+-----
X ^		
	33.25 ms[ 17 ]	14.45 ms[ 17 ]
samples]	1.69 ms[ No samples]	30.08 FPS -----+-----+-----

X	^	33.27 ms[ No samples]	14.46 ms[ No samples]	17.21 ms[ No samples]
X	^	1.60 ms[ No samples]	30.05 FPS	-----+-----+-----
X	^	32.26 ms[ No samples]	14.52 ms[ No samples]	16.20 ms[ No samples]
X	^	1.54 ms[ No samples]	31.00 FPS	-----+-----+-----
X	^	34.53 ms[ 18 ]	15.61 ms[ 18 ]	17.16 ms[ No samples]
X	^	1.75 ms[ No samples]	28.96 FPS	-----+-----+-----
X	^	32.46 ms[ No samples]	13.56 ms[ No samples]	17.20 ms[ No samples]
X	^	1.69 ms[ No samples]	30.81 FPS	-----+-----+-----
X	^	33.08 ms[ No samples]	14.48 ms[ No samples]	17.12 ms[ No samples]
X	^	1.48 ms[ No samples]	30.23 FPS	-----+-----+-----
X	^	34.64 ms[ 19 ]	15.64 ms[ 19 ]	17.28 ms[ No samples]
X	^	1.72 ms[ No samples]	28.87 FPS	-----+-----+-----
X	^	32.15 ms[ No samples]	13.43 ms[ No samples]	17.16 ms[ No samples]
X	^	1.56 ms[ No samples]	31.10 FPS	-----+-----+-----
X	^	34.20 ms[ No samples]	15.50 ms[ No samples]	17.11 ms[ No samples]
X	^	1.59 ms[ No samples]	29.24 FPS	-----+-----+-----
X	^	32.97 ms[ 20 ]	14.25 ms[ 20 ]	17.07 ms[ No samples]
X	^	1.65 ms[ No samples]	30.33 FPS	-----+-----+-----
X	^	33.52 ms[ No samples]	14.49 ms[ No samples]	17.36 ms[ No samples]
X	^	1.66 ms[ No samples]	29.83 FPS	-----+-----+-----
X	^	33.26 ms[ No samples]	14.50 ms[ No samples]	17.14 ms[ No samples]
X	^	1.61 ms[ No samples]	30.07 FPS	-----+-----+-----
X	^	33.58 ms[ 21 ]	14.64 ms[ 21 ]	17.15 ms[ No samples]
X	^	1.79 ms[ No samples]	29.78 FPS	-----+-----+-----
X	^	33.32 ms[ No samples]	14.53 ms[ No samples]	17.21 ms[ No samples]
X	^	1.58 ms[ No samples]	30.01 FPS	-----+-----+-----
X	^	33.32 ms[ No samples]	14.54 ms[ No samples]	17.15 ms[ No samples]
X	^	1.63 ms[ No samples]	30.01 FPS	-----+-----+-----
X	^	32.94 ms[ 22 ]	13.90 ms[ 22 ]	17.16 ms[ No samples]
X	^	1.88 ms[ No samples]	30.36 FPS	-----+-----+-----

33.25 ms[ No samples] 14.55 ms[ No samples] 17.12 ms[ No samples]  
X ^ 1.57 ms[ No samples] 30.08 FPS|-----+-----+-----|

33.18 ms[ No samples] 14.46 ms[ No samples] 17.13 ms[ No samples]  
X ^ 1.59 ms[ No samples] 30.14 FPS|-----+-----+-----|

33.57 ms[ 23 ] 14.88 ms[ 23 ] 16.98 ms[ No samples]  
X ^ 1.71 ms[ No samples] 29.79 FPS|-----+-----+-----|

33.27 ms[ No samples] 14.56 ms[ No samples] 17.13 ms[ No samples]  
X ^ 1.59 ms[ No samples] 30.06 FPS|-----+-----+-----|

33.25 ms[ No samples] 14.50 ms[ No samples] 17.15 ms[ No samples]  
X ^ 1.59 ms[ No samples] 30.07 FPS|-----+-----+-----|

33.77 ms[ 24 ] 14.94 ms[ 24 ] 17.16 ms[ No samples]  
X ^ 1.67 ms[ No samples] 29.62 FPS|-----+-----+-----|

32.86 ms[ No samples] 14.21 ms[ No samples] 17.05 ms[ No samples]  
X ^ 1.60 ms[ No samples] 30.43 FPS|-----+-----+-----|

33.13 ms[ No samples] 14.40 ms[ No samples] 17.11 ms[ No samples]  
X ^ 1.62 ms[ No samples] 30.18 FPS|-----+-----+-----|

33.31 ms[ 25 ] 14.41 ms[ 25 ] 17.12 ms[ No samples]  
X ^ 1.78 ms[ No samples] 30.02 FPS|-----+-----+-----|

31.20 ms[ No samples] 13.04 ms[ No samples] 16.41 ms[ No samples]  
X ^ 1.74 ms[ No samples] 32.05 FPS|-----+-----+-----|--

3.24 ms[ No samples] -56762903.20 ms[ No samples] 56762904.55 ms[ No samples]  
FPSX-----+-----+-----|-----+-----+-----^

32.59 ms[ No samples] 14.39 ms[ No samples] 16.52 ms[ No samples]  
X ^ 1.69 ms[ No samples] 30.68 FPS|-----+-----+-----|--

33.49 ms[ 26 ] 14.44 ms[ 26 ] 17.21 ms[ No samples]  
X ^ 1.83 ms[ No samples] 29.86 FPS|-----+-----+-----|

23.97 ms[ No samples] -56762972.52 ms[ No samples] 56762985.58 ms[ No samples]  
FPSX-----+-----+-----|-----+-----+-----^

9.49 ms[ No samples] 0.30 ms[ No samples] 7.50 ms[ No samples]  
FPS|-----+-----+-----|-----+-----+-----\*  
1.68 ms[ No samples] 105.43

33.00 ms[ No samples] 13.80 ms[ No samples] 17.67 ms[ No samples]



samples]	1.53 ms[ No samples]	30.30 FPS -----+-----+-----
X ^		
	33.64 ms[ 27 ]	15.44 ms[ 27 ] 16.39 ms[ No
samples]	1.81 ms[ No samples]	29.73 FPS -----+-----+-----
X ^		
	32.82 ms[ No samples]	14.86 ms[ No samples] 16.06 ms[ No
samples]	1.89 ms[ No samples]	30.47 FPS -----+-----+-----
X ^		
	33.17 ms[ No samples]	15.32 ms[ No samples] 16.19 ms[ No
samples]	1.65 ms[ No samples]	30.15 FPS -----+-----+-----
X ^		
	33.92 ms[ 28 ]	15.99 ms[ 28 ] 16.13 ms[ No
samples]	1.79 ms[ No samples]	29.48 FPS -----+-----+-----
X ^		
	33.63 ms[ No samples]	14.44 ms[ No samples] 17.43 ms[ No
samples]	1.76 ms[ No samples]	29.74 FPS -----+-----+-----
X ^		
	32.55 ms[ No samples]	14.11 ms[ No samples] 16.70 ms[ No
samples]	1.75 ms[ No samples]	30.72 FPS -----+-----+-----
X ^		
	33.69 ms[ 29 ]	15.92 ms[ 29 ] 16.04 ms[ No
samples]	1.72 ms[ No samples]	29.69 FPS -----+-----+-----
X ^		
	33.30 ms[ No samples]	14.67 ms[ No samples] 16.98 ms[ No
samples]	1.65 ms[ No samples]	30.03 FPS -----+-----+-----
X ^		
	33.65 ms[ No samples]	14.43 ms[ No samples] 17.42 ms[ No
samples]	1.80 ms[ No samples]	29.72 FPS -----+-----+-----
X ^		
	32.85 ms[ 30 ]	15.40 ms[ 30 ] 15.59 ms[ No
samples]	1.86 ms[ No samples]	30.44 FPS -----+-----+-----
X ^		
	33.17 ms[ No samples]	14.65 ms[ No samples] 16.80 ms[ No
samples]	1.72 ms[ No samples]	30.15 FPS -----+-----+-----
X ^		
	33.37 ms[ No samples]	14.71 ms[ No samples] 17.02 ms[ No
samples]	1.65 ms[ No samples]	29.96 FPS -----+-----+-----
X ^		
	34.10 ms[ 31 ]	15.30 ms[ 31 ] 16.91 ms[ No
samples]	1.88 ms[ No samples]	29.33 FPS -----+-----+-----
X ^		
	32.54 ms[ No samples]	13.60 ms[ No samples] 17.27 ms[ No
samples]	1.67 ms[ No samples]	30.73 FPS -----+-----+-----
X ^		
	33.56 ms[ No samples]	15.02 ms[ No samples] 16.96 ms[ No
samples]	1.57 ms[ No samples]	29.80 FPS -----+-----+-----

X	^	33.63 ms[ 32 ]	14.91 ms[ 32 ]	16.91 ms[ No samples]
X	^	1.82 ms[ No samples]	29.73 FPS	-----+-----+-----
X	^	33.18 ms[ No samples]	14.38 ms[ No samples]	17.15 ms[ No samples]
X	^	1.65 ms[ No samples]	30.14 FPS	-----+-----+-----
X	^	33.29 ms[ No samples]	14.48 ms[ No samples]	17.18 ms[ No samples]
X	^	1.62 ms[ No samples]	30.04 FPS	-----+-----+-----
X	^	33.95 ms[ 33 ]	15.03 ms[ 33 ]	17.20 ms[ No samples]
X	^	1.73 ms[ No samples]	29.45 FPS	-----+-----+-----
		11.90 ms[ No samples]	7.23 ms[ No samples]	4.62 ms[ No samples]
		0.05 ms[ No samples]	84.03 FPS	-----+-----+-----*
		7.63 ms[ No samples]	0.11 ms[ No samples]	5.10 ms[ No samples]
		2.41 ms[ No samples]	131.11 FPS	-----+-----+-----*
		13.38 ms[ No samples]	-56763692.50 ms[ No samples]	56763704.19 ms[ No samples]
		1.69 ms[ No samples]	74.73 FPS	X-----+-----+-----^
		32.90 ms[ No samples]	14.15 ms[ No samples]	17.19 ms[ No samples]
		1.56 ms[ No samples]	30.39 FPS	-----+-----+-----
X	^	33.81 ms[ 34 ]	15.34 ms[ 34 ]	16.78 ms[ No samples]
X	^	1.69 ms[ No samples]	29.58 FPS	-----+-----+-----
		29.08 ms[ No samples]	14.72 ms[ No samples]	14.30 ms[ No samples]
		0.06 ms[ No samples]	34.39 FPS	-----+-----+----- ----
		4.32 ms[ No samples]	0.12 ms[ No samples]	2.42 ms[ No samples]
		1.79 ms[ No samples]	231.28 FPS	-----+-----+-----*
		6.57 ms[ No samples]	-56763805.99 ms[ No samples]	56763807.76 ms[ No samples]
		4.81 ms[ No samples]	152.22 FPS	X-----+-----+-----^
		5.68 ms[ No samples]	0.31 ms[ No samples]	5.32 ms[ No samples]
		0.05 ms[ No samples]	176.13 FPS	-----+-----+-----*
		7.45 ms[ No samples]	0.12 ms[ No samples]	4.80 ms[ No samples]
		2.53 ms[ No samples]	134.15 FPS	-----+-----+-----*
		9.14 ms[ No samples]	1.75 ms[ No samples]	7.35 ms[ No samples]
		0.05 ms[ No samples]	109.41 FPS	-----+-----+-----*

4.28 ms[ No samples]	0.11 ms[ No samples]	2.43 ms[ No
samples]	1.75 ms[ No samples]	233.44
FPS -----+----- -----+-----*		
4.47 ms[ No samples]	-56763839.12 ms[ No samples]	56763840.76 ms[ No
samples]	2.82 ms[ No samples]	223.94
FPSX-----+----- -----+-----^		
10.41 ms[ 35 ]	0.29 ms[ No samples]	10.07 ms[ 35
] 0.06 ms[ No samples]	96.03	
FPS -----+----- -----+-----*		
5.18 ms[ No samples]	0.14 ms[ No samples]	2.31 ms[ No
samples]	2.74 ms[ No samples]	193.06
FPS -----+----- -----+-----*		
9.05 ms[ No samples]	1.02 ms[ No samples]	7.98 ms[ No
samples]	0.05 ms[ No samples]	110.52
FPS -----+----- -----+-----*		
4.29 ms[ No samples]	0.11 ms[ No samples]	2.45 ms[ No
samples]	1.74 ms[ No samples]	233.02
FPS -----+----- -----+-----*		
4.50 ms[ No samples]	-56763872.52 ms[ No samples]	56763874.18 ms[ No
samples]	2.83 ms[ No samples]	222.32
FPSX-----+----- -----+-----^		
7.83 ms[ No samples]	0.29 ms[ No samples]	7.49 ms[ No
samples]	0.05 ms[ No samples]	127.74
FPS -----+----- -----+-----*		
7.51 ms[ No samples]	0.10 ms[ No samples]	4.62 ms[ No
samples]	2.79 ms[ No samples]	133.21
FPS -----+----- -----+-----*		
10.14 ms[ No samples]	0.12 ms[ No samples]	9.02 ms[ No
samples]	1.00 ms[ No samples]	98.66
FPS -----+----- -----+-----*		
3.01 ms[ No samples]	0.12 ms[ No samples]	1.24 ms[ No
samples]	1.65 ms[ No samples]	332.14
FPS -----+----- -----+-----*		
4.28 ms[ No samples]	-56763905.50 ms[ No samples]	56763906.85 ms[ No
samples]	2.92 ms[ No samples]	233.83
FPSX-----+----- -----+-----^		
8.52 ms[ No samples]	0.09 ms[ No samples]	8.37 ms[ No
samples]	0.06 ms[ No samples]	117.35
FPS -----+----- -----+-----*		
7.41 ms[ No samples]	0.11 ms[ No samples]	4.79 ms[ No
samples]	2.51 ms[ No samples]	134.93
FPS -----+----- -----+-----*		
9.13 ms[ No samples]	1.80 ms[ No samples]	7.29 ms[ No
samples]	0.05 ms[ No samples]	109.48
FPS -----+----- -----+-----*		
4.25 ms[ No samples]	0.09 ms[ No samples]	2.40 ms[ No

samples]	1.75 ms[ No samples]	235.44	
FPS -----+-----+-----+-----+-----+-----*			
	4.35 ms[ No samples]	-56763939.09 ms[ No samples]	56763940.63 ms[ No
samples]	2.81 ms[ No samples]	229.89	
FPSX-----+-----+-----+-----+-----+-----^			
	11.65 ms[ 36 ]	0.28 ms[ No samples]	11.31 ms[ 36
] 0.06 ms[ No samples]		85.84	
FPS -----+-----+-----+-----+-----+-----*			
	4.02 ms[ No samples]	0.11 ms[ No samples]	1.39 ms[ No
samples]	2.51 ms[ No samples]	248.84	
FPS -----+-----+-----+-----+-----+-----*			
	9.18 ms[ No samples]	0.94 ms[ No samples]	8.19 ms[ No
samples]	0.05 ms[ No samples]	108.90	
FPS -----+-----+-----+-----+-----+-----*			
	4.18 ms[ No samples]	0.11 ms[ No samples]	2.43 ms[ No
samples]	1.64 ms[ No samples]	239.14	
FPS -----+-----+-----+-----+-----+-----*			
	4.66 ms[ No samples]	-56763972.47 ms[ No samples]	56763974.33 ms[ No
samples]	2.80 ms[ No samples]	214.62	
FPSX-----+-----+-----+-----+-----+-----^			
	7.76 ms[ No samples]	0.29 ms[ No samples]	7.42 ms[ No
samples]	0.04 ms[ No samples]	128.93	
FPS -----+-----+-----+-----+-----+-----*			
	6.98 ms[ No samples]	0.10 ms[ No samples]	4.65 ms[ No
samples]	2.23 ms[ No samples]	143.34	
FPS -----+-----+-----+-----+-----+-----*			
	9.67 ms[ No samples]	2.02 ms[ No samples]	7.60 ms[ No
samples]	0.05 ms[ No samples]	103.43	
FPS -----+-----+-----+-----+-----+-----*			
	4.33 ms[ No samples]	0.12 ms[ No samples]	2.44 ms[ No
samples]	1.77 ms[ No samples]	230.93	
FPS -----+-----+-----+-----+-----+-----*			
	4.92 ms[ No samples]	-56764005.86 ms[ No samples]	56764007.88 ms[ No
samples]	2.90 ms[ No samples]	203.40	
FPSX-----+-----+-----+-----+-----+-----^			
	7.39 ms[ No samples]	0.30 ms[ No samples]	7.04 ms[ No
samples]	0.05 ms[ No samples]	135.25	
FPS -----+-----+-----+-----+-----+-----*			
	7.39 ms[ No samples]	0.11 ms[ No samples]	4.79 ms[ No
samples]	2.49 ms[ No samples]	135.32	
FPS -----+-----+-----+-----+-----+-----*			
	9.25 ms[ No samples]	1.87 ms[ No samples]	7.34 ms[ No
samples]	0.05 ms[ No samples]	108.07	
FPS -----+-----+-----+-----+-----+-----*			
	4.21 ms[ No samples]	0.10 ms[ No samples]	2.29 ms[ No
samples]	1.82 ms[ No samples]	237.55	

```

FPS|-----+-----+-----|-----+-----+-----*
      4.71 ms[ No samples] -56764039.02 ms[ No samples] 56764040.72 ms[ No
samples]      3.01 ms[ No samples]      212.19
FPSX|-----+-----+-----|-----+-----+-----^
      24.67 ms[ 37 ]      10.31 ms[ 37 ]      14.30 ms[ No
samples]      0.06 ms[ No samples]      40.54
FPS|-----+-----+-----|-----+-----*
      4.80 ms[ No samples]      0.13 ms[ No samples]      2.42 ms[ No
samples]      2.25 ms[ No samples]      208.24
FPS|-----+-----+-----|-----+-----*
      5.20 ms[ No samples] -56764073.21 ms[ No samples] 56764075.04 ms[ No
samples]      3.37 ms[ No samples]      192.35
FPSX|-----+-----+-----|-----+-----+-----^
      27.43 ms[ No samples]      9.15 ms[ No samples]      16.41 ms[ No
samples]      1.87 ms[ No samples]      36.45 FPS|-----+-----+-----|-----
X ^
      33.48 ms[ No samples]      14.48 ms[ No samples]      17.51 ms[ No
samples]      1.48 ms[ No samples]      29.87 FPS|-----+-----+-----|
X ^
      33.55 ms[ 38 ]      14.86 ms[ 38 ]      17.09 ms[ No
samples]      1.60 ms[ No samples]      29.80 FPS|-----+-----+-----|
X ^
      32.89 ms[ No samples]      14.67 ms[ No samples]      16.65 ms[ No
samples]      1.57 ms[ No samples]      30.40 FPS|-----+-----+-----|
X ^
      33.19 ms[ No samples]      14.47 ms[ No samples]      17.12 ms[ No
samples]      1.60 ms[ No samples]      30.13 FPS|-----+-----+-----|
X ^
      34.04 ms[ 39 ]      14.88 ms[ 39 ]      17.42 ms[ No
samples]      1.74 ms[ No samples]      29.38 FPS|-----+-----+-----|
X ^
      32.38 ms[ No samples]      14.66 ms[ No samples]      16.13 ms[ No
samples]      1.60 ms[ No samples]      30.88 FPS|-----+-----+-----|
X ^
      33.56 ms[ No samples]      14.79 ms[ No samples]      17.16 ms[ No
samples]      1.61 ms[ No samples]      29.80 FPS|-----+-----+-----|
X ^
      33.49 ms[ 40 ]      14.72 ms[ 40 ]      17.10 ms[ No
samples]      1.67 ms[ No samples]      29.86 FPS|-----+-----+-----|
X ^
      32.91 ms[ No samples]      14.56 ms[ No samples]      16.67 ms[ No
samples]      1.68 ms[ No samples]      30.38 FPS|-----+-----+-----|
X ^
      34.25 ms[ No samples]      15.45 ms[ No samples]      17.20 ms[ No
samples]      1.60 ms[ No samples]      29.20 FPS|-----+-----+-----|
X ^

```

33.04 ms[ 41 ]	14.22 ms[ 41 ]	17.13 ms[ No
samples]	1.69 ms[ No samples]	30.27 FPS -----+-----+-----
X ^		
33.27 ms[ No samples]	14.54 ms[ No samples]	17.12 ms[ No
samples]	1.61 ms[ No samples]	30.05 FPS -----+-----+-----
X ^		
33.23 ms[ No samples]	14.50 ms[ No samples]	17.12 ms[ No
samples]	1.61 ms[ No samples]	30.10 FPS -----+-----+-----
X ^		
33.81 ms[ 42 ]	14.82 ms[ 42 ]	17.19 ms[ No
samples]	1.80 ms[ No samples]	29.58 FPS -----+-----+-----
X ^		
33.27 ms[ No samples]	14.52 ms[ No samples]	17.12 ms[ No
samples]	1.62 ms[ No samples]	30.06 FPS -----+-----+-----
X ^		
32.27 ms[ No samples]	14.50 ms[ No samples]	16.28 ms[ No
samples]	1.49 ms[ No samples]	30.99 FPS -----+-----+-----
X ^		
34.41 ms[ 43 ]	15.52 ms[ 43 ]	17.20 ms[ No
samples]	1.70 ms[ No samples]	29.06 FPS -----+-----+-----
X ^		
32.86 ms[ No samples]	14.53 ms[ No samples]	16.74 ms[ No
samples]	1.59 ms[ No samples]	30.43 FPS -----+-----+-----
X ^		
33.20 ms[ No samples]	14.52 ms[ No samples]	17.12 ms[ No
samples]	1.57 ms[ No samples]	30.12 FPS -----+-----+-----
X ^		
33.85 ms[ 44 ]	15.00 ms[ 44 ]	17.03 ms[ No
samples]	1.82 ms[ No samples]	29.54 FPS -----+-----+-----
X ^		
33.45 ms[ No samples]	14.41 ms[ No samples]	17.08 ms[ No
samples]	1.96 ms[ No samples]	29.89 FPS -----+-----+-----
X ^		
33.49 ms[ No samples]	14.50 ms[ No samples]	17.06 ms[ No
samples]	1.94 ms[ No samples]	29.86 FPS -----+-----+-----
X ^		
33.55 ms[ 45 ]	14.40 ms[ 45 ]	17.17 ms[ No
samples]	1.99 ms[ No samples]	29.81 FPS -----+-----+-----
X ^		
16.83 ms[ No samples]	12.84 ms[ No samples]	2.82 ms[ No
samples]	1.17 ms[ No samples]	59.42
FPS -----+-----+-----		*
12.92 ms[ No samples]	0.12 ms[ No samples]	11.33 ms[ No
samples]	1.46 ms[ No samples]	77.41
FPS -----+-----+-----		*
3.57 ms[ No samples]	0.19 ms[ No samples]	1.27 ms[ No

```

samples]          2.11 ms[ No samples]          280.36
FPS|-----+-----+-----|-----+-----+-----*
      1.56 ms[ No samples] -56764906.60 ms[ No samples] 56764907.36 ms[ No
samples]          0.79 ms[ No samples]          641.89
FPSX|-----+-----+-----|-----+-----+-----^
      32.03 ms[ No samples]          0.09 ms[ No samples]          29.72 ms[ No
samples]          2.22 ms[ No samples]          31.22 FPS|-----+-----+-----|X
^
      32.92 ms[ 46 ]          13.86 ms[ 46 ]          17.11 ms[ No
samples]          1.95 ms[ No samples]          30.38 FPS|-----+-----+-----|
X ^
      32.83 ms[ No samples]          13.49 ms[ No samples]          17.51 ms[ No
samples]          1.83 ms[ No samples]          30.46 FPS|-----+-----+-----|
X ^
      33.28 ms[ No samples]          14.63 ms[ No samples]          16.67 ms[ No
samples]          1.98 ms[ No samples]          30.04 FPS|-----+-----+-----|
X ^
      33.08 ms[ 47 ]          15.05 ms[ 47 ]          16.04 ms[ No
samples]          1.99 ms[ No samples]          30.23 FPS|-----+-----+-----|
X ^
      33.53 ms[ No samples]          14.48 ms[ No samples]          17.05 ms[ No
samples]          1.99 ms[ No samples]          29.83 FPS|-----+-----+-----|
X ^
      33.64 ms[ No samples]          14.76 ms[ No samples]          17.05 ms[ No
samples]          1.83 ms[ No samples]          29.72 FPS|-----+-----+-----|
X ^
      4.51 ms[ No samples] -56765139.47 ms[ No samples] 56765141.27 ms[ No
samples]          2.71 ms[ No samples]          221.77
FPSX|-----+-----+-----|-----+-----+-----^
      28.44 ms[ 48 ]          0.14 ms[ No samples]          26.38 ms[ 48
]          1.91 ms[ No samples]          35.17 FPS|-----+-----+-----|----X
^
      33.86 ms[ No samples]          14.78 ms[ No samples]          17.20 ms[ No
samples]          1.88 ms[ No samples]          29.53 FPS|-----+-----+-----|
X ^
      32.60 ms[ No samples]          14.55 ms[ No samples]          16.18 ms[ No
samples]          1.87 ms[ No samples]          30.67 FPS|-----+-----+-----|-
X ^
      33.53 ms[ 49 ]          15.44 ms[ 49 ]          16.20 ms[ No
samples]          1.88 ms[ No samples]          29.83 FPS|-----+-----+-----|
X ^
      33.66 ms[ No samples]          14.58 ms[ No samples]          17.20 ms[ No
samples]          1.89 ms[ No samples]          29.71 FPS|-----+-----+-----|
X ^
      33.63 ms[ No samples]          14.57 ms[ No samples]          17.18 ms[ No
samples]          1.88 ms[ No samples]          29.74 FPS|-----+-----+-----|

```

X	^	32.57 ms[ 50 ]	14.52 ms[ 50 ]	16.19 ms[ No samples]
X	^	1.86 ms[ No samples]	30.70 FPS	-----+-----+-----
X	^	33.57 ms[ No samples]	14.52 ms[ No samples]	17.09 ms[ No samples]
X	^	1.96 ms[ No samples]	29.79 FPS	-----+-----+-----
X	^	33.20 ms[ No samples]	14.43 ms[ No samples]	17.19 ms[ No samples]
X	^	1.58 ms[ No samples]	30.12 FPS	-----+-----+-----
X	^	33.04 ms[ 51 ]	15.10 ms[ 51 ]	16.20 ms[ No samples]
X	^	1.74 ms[ No samples]	30.26 FPS	-----+-----+-----
X	^	33.15 ms[ No samples]	14.51 ms[ No samples]	17.14 ms[ No samples]
X	^	1.50 ms[ No samples]	30.16 FPS	-----+-----+-----
X	^	33.40 ms[ No samples]	15.59 ms[ No samples]	16.19 ms[ No samples]
X	^	1.61 ms[ No samples]	29.94 FPS	-----+-----+-----
X	^	34.17 ms[ 52 ]	15.26 ms[ 52 ]	17.20 ms[ No samples]
X	^	1.71 ms[ No samples]	29.27 FPS	-----+-----+-----
X	^	32.42 ms[ No samples]	14.69 ms[ No samples]	16.16 ms[ No samples]
X	^	1.58 ms[ No samples]	30.84 FPS	-----+-----+-----
X	^	33.89 ms[ No samples]	15.17 ms[ No samples]	17.13 ms[ No samples]
X	^	1.59 ms[ No samples]	29.51 FPS	-----+-----+-----
X	^	33.62 ms[ 53 ]	14.72 ms[ 53 ]	17.21 ms[ No samples]
X	^	1.68 ms[ No samples]	29.75 FPS	-----+-----+-----
X	^	33.21 ms[ No samples]	14.52 ms[ No samples]	17.12 ms[ No samples]
X	^	1.57 ms[ No samples]	30.11 FPS	-----+-----+-----
X	^	32.70 ms[ No samples]	14.46 ms[ No samples]	16.65 ms[ No samples]
X	^	1.59 ms[ No samples]	30.58 FPS	-----+-----+-----
X	^	33.71 ms[ 54 ]	14.97 ms[ 54 ]	17.15 ms[ No samples]
X	^	1.59 ms[ No samples]	29.67 FPS	-----+-----+-----
X	^	33.13 ms[ No samples]	14.50 ms[ No samples]	17.16 ms[ No samples]
X	^	1.47 ms[ No samples]	30.18 FPS	-----+-----+-----
X	^	33.19 ms[ No samples]	14.48 ms[ No samples]	17.12 ms[ No samples]
X	^	1.59 ms[ No samples]	30.13 FPS	-----+-----+-----



33.89 ms[ 55 ]	15.08 ms[ 55 ]	17.13 ms[ No
samples]	1.68 ms[ No samples]	29.51 FPS -----+-----+-----
X ^		
17.31 ms[ No samples]	13.71 ms[ No samples]	2.78 ms[ No
samples]	0.83 ms[ No samples]	57.76
FPS -----+-----+-----		*-----*
12.76 ms[ No samples]	0.09 ms[ No samples]	11.56 ms[ No
samples]	1.11 ms[ No samples]	78.37
FPS -----+-----+-----		*-----*
3.03 ms[ No samples]	0.12 ms[ No samples]	1.21 ms[ No
samples]	1.70 ms[ No samples]	329.79
FPS -----+-----+-----		*-----*
1.47 ms[ No samples]	-56765905.66 ms[ No samples]	56765906.38 ms[ No
samples]	0.76 ms[ No samples]	679.77
FPSX -----+-----+-----		-----^
32.44 ms[ No samples]	0.09 ms[ No samples]	30.52 ms[ No
samples]	1.83 ms[ No samples]	30.83 FPS -----+-----+----- X
^		
33.08 ms[ 56 ]	14.85 ms[ 56 ]	16.52 ms[ No
samples]	1.70 ms[ No samples]	30.23 FPS -----+-----+-----
X ^		
32.93 ms[ No samples]	14.21 ms[ No samples]	17.11 ms[ No
samples]	1.61 ms[ No samples]	30.36 FPS -----+-----+-----
X ^		
33.50 ms[ No samples]	14.48 ms[ No samples]	17.43 ms[ No
samples]	1.59 ms[ No samples]	29.85 FPS -----+-----+-----
X ^		
33.21 ms[ 57 ]	14.78 ms[ 57 ]	16.69 ms[ No
samples]	1.73 ms[ No samples]	30.11 FPS -----+-----+-----
X ^		
33.12 ms[ No samples]	14.49 ms[ No samples]	17.14 ms[ No
samples]	1.49 ms[ No samples]	30.20 FPS -----+-----+-----
X ^		
33.34 ms[ No samples]	14.47 ms[ No samples]	17.41 ms[ No
samples]	1.47 ms[ No samples]	29.99 FPS -----+-----+-----
X ^		
34.38 ms[ 58 ]	15.37 ms[ 58 ]	17.11 ms[ No
samples]	1.90 ms[ No samples]	29.09 FPS -----+-----+-----
X ^		
32.21 ms[ No samples]	13.73 ms[ No samples]	16.87 ms[ No
samples]	1.61 ms[ No samples]	31.04 FPS -----+-----+-----
X ^		
33.33 ms[ No samples]	14.54 ms[ No samples]	17.15 ms[ No
samples]	1.64 ms[ No samples]	30.01 FPS -----+-----+-----
X ^		
34.35 ms[ 59 ]	15.45 ms[ 59 ]	17.12 ms[ No

samples]	1.78 ms[ No samples]	29.11 FPS -----+-----+-----
X ^		
	32.20 ms[ No samples]	13.50 ms[ No samples] 17.12 ms[ No
samples]	1.59 ms[ No samples]	31.06 FPS -----+-----+-----
X ^		
	34.03 ms[ No samples]	15.45 ms[ No samples] 17.11 ms[ No
samples]	1.47 ms[ No samples]	29.38 FPS -----+-----+-----
X ^		
	33.27 ms[ 60 ]	14.54 ms[ 60 ] 17.12 ms[ No
samples]	1.61 ms[ No samples]	30.06 FPS -----+-----+-----
X ^		
	33.21 ms[ No samples]	14.49 ms[ No samples] 16.95 ms[ No
samples]	1.77 ms[ No samples]	30.11 FPS -----+-----+-----
X ^		
	33.18 ms[ No samples]	15.07 ms[ No samples] 16.11 ms[ No
samples]	2.00 ms[ No samples]	30.14 FPS -----+-----+-----
X ^		
	33.40 ms[ 61 ]	15.28 ms[ 61 ] 16.17 ms[ No
samples]	1.95 ms[ No samples]	29.94 FPS -----+-----+-----
X ^		
	33.70 ms[ No samples]	14.57 ms[ No samples] 17.14 ms[ No
samples]	2.00 ms[ No samples]	29.67 FPS -----+-----+-----
X ^		
	33.45 ms[ No samples]	14.47 ms[ No samples] 17.16 ms[ No
samples]	1.82 ms[ No samples]	29.89 FPS -----+-----+-----
X ^		
	33.56 ms[ 62 ]	14.62 ms[ 62 ] 17.18 ms[ No
samples]	1.76 ms[ No samples]	29.80 FPS -----+-----+-----
X ^		
	32.62 ms[ No samples]	13.68 ms[ No samples] 17.26 ms[ No
samples]	1.68 ms[ No samples]	30.65 FPS -----+-----+-----
X ^		
	33.71 ms[ No samples]	14.58 ms[ No samples] 17.61 ms[ No
samples]	1.52 ms[ No samples]	29.66 FPS -----+-----+-----
X ^		
	33.18 ms[ 63 ]	14.02 ms[ 63 ] 17.34 ms[ No
samples]	1.81 ms[ No samples]	30.14 FPS -----+-----+-----
X ^		
	32.82 ms[ No samples]	14.88 ms[ No samples] 16.39 ms[ No
samples]	1.55 ms[ No samples]	30.47 FPS -----+-----+-----
X ^		
	33.16 ms[ No samples]	15.09 ms[ No samples] 16.54 ms[ No
samples]	1.52 ms[ No samples]	30.16 FPS -----+-----+-----
X ^		
	34.03 ms[ 64 ]	14.81 ms[ 64 ] 17.49 ms[ No
samples]	1.73 ms[ No samples]	29.38 FPS -----+-----+-----

X	^			
		33.11 ms[ No samples]	13.91 ms[ No samples]	17.68 ms[ No samples]
		1.53 ms[ No samples]	30.20 FPS -----+-----+-----	
X	^			
		33.55 ms[ No samples]	14.59 ms[ No samples]	17.40 ms[ No samples]
		1.55 ms[ No samples]	29.81 FPS -----+-----+-----	
X	^			
		33.51 ms[ 65 ]	14.13 ms[ 65 ]	17.66 ms[ No samples]
		1.72 ms[ No samples]	29.84 FPS -----+-----+-----	
X	^			

Model: MacPro6,1, BootROM 430.140.2.0.0, 6 processors, 6-Core Intel Xeon E5, 3.5 GHz, 32 GB, SMC 2.20f18

Graphics: AMD FirePro D500, AMD FirePro D500, PCIe, 3 GB

Graphics: AMD FirePro D500, AMD FirePro D500, PCIe, 3 GB

Display: VE228, 1920 x 1080 (1080p FHD - Full High Definition), MirrorOff, Online

Display: VE228, 1920 x 1080 (1080p FHD - Full High Definition), Main, MirrorOff, Online

Memory Module: DIMM1, 8 GB, DDR3 ECC, 1866 MHz, 0x80AD, 0x484D54343147553741465238432D52442020

Memory Module: DIMM2, 8 GB, DDR3 ECC, 1866 MHz, 0x80AD, 0x484D54343147553741465238432D52442020

Memory Module: DIMM3, 8 GB, DDR3 ECC, 1866 MHz, 0x80AD, 0x484D54343147553741465238432D52442020

Memory Module: DIMM4, 8 GB, DDR3 ECC, 1866 MHz, 0x80AD, 0x484D54343147553741465238432D52442020

AirPort: spairport\_wireless\_card\_type\_wifi (0x14E4, 0x135), Broadcom BCM43xx 1.0 (7.77.111.1 AirPortDriverBrcmNIC-1710.4)

AirPort:

Bluetooth: Version (null), 0 services, 0 devices, 0 incoming serial ports

Network Service: Wi-Fi, AirPort, en2

Network Service: NMAA SSLVPN, VPN (com.sonicwall.SonicWALL-Mobile-Connect), utun3

PCI Card: AMD FirePro D500, Display Controller, Slot-1

PCI Card: AMD FirePro D500, Display Controller, Slot-2

Serial ATA Device: APPLE SSD SM0512F, 500.28 GB

USB Device: USB30Bus

USB Device: CodeMeter-Stick

USB Device: USB2.0 Hub

USB Device: 2.4G Wireless Mouse

USB Device: Matias Backlit Keyboard

USB Device: HD Pro Webcam C920

USB Device: USB20Bus

USB Device: hub\_device

USB Device: BRCM20702 Hub

USB Device: Bluetooth USB Host Controller

Thunderbolt Bus: Mac Pro, Apple Inc., 19.2

Thunderbolt Bus: Mac Pro, Apple Inc., 19.2

Thunderbolt Bus: Mac Pro, Apple Inc., 19.2