

Date/Time: 2013-03-12 11:21:04 -0500  
 OS Version: 10.8.2 (Build 12C60)  
 Architecture: x86\_64  
 Report Version: 11

Command: LibreOffice  
 Path: /Applications/LibreOffice.app/Contents/MacOS/soffice  
 Version: 4.0.1.2 (???)  
 Parent: launchd [299]

PID: 44307  
 Event: hang  
 Duration: 4.55s  
 Steps: 46 (100ms sampling interval)

Hardware model: MacBook6,1  
 Active cpus: 2  
 Free pages: 1452360 pages (+7457)  
 Pageins: 80 pages  
 Pageouts: 0 pages

Process: soffice [44307]  
 Path: /Applications/LibreOffice.app/Contents/MacOS/soffice  
 Architecture: i386  
 Parent: launchd [299]  
 UID: 501  
 Task size: 35923 pages (-220)  
 Pageins: 54 pages  
 CPU Time: 0.080s

Thread 0x4de7a priority 47	cpu time 0.001s
46 start + 41 (soffice) [0x1799] 46 _start + 216 (soffice) [0x1872] 46 main + 30 (soffice) [0x1f0e] 46 soffice_main + 437 (libofficeapp.dylib) [0xa8bd5] 46 SVAutoMain() + 17 (libvccllo.dylib) [0x17d22e1] 46 ImplSVAutoMain(int*) + 343 (libvccllo.dylib) [0x1b2c637] 46 NSApplicationMain + 1053 (AppKit) [0x9914b6f6] 46 -[NSApplication run] + 951 (AppKit) [0x991a872c] 46 -[VCL_NSApplication sendEvent:] + 315 (libvccllo.dylib) [0x1b6962b] 46 AquaSalInstance::handleAppDefinedEvent(NSEvent*) + 75 (libvccllo.dylib) [0x1b2b09b] 46 ImplSVAutoMain() + 344 (libvccllo.dylib) [0x17d2278] 46 desktop::Desktop::Main() + 5085 (libofficeapp.dylib) [0x77cf8] 46 Application::Execute() + 76 (libvccllo.dylib) [0x17c9a9c] 46 Application::Yield(bool) + 96 (libvccllo.dylib) [0x17c99b0] 46 AquaSalInstance::Yield(bool, bool) + 486 (libvccllo.dylib) [0x1b2bb16] 46 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 119 (AppKit) [0x991b226c] 46 _DPSNextEvent + 2425 (AppKit) [0x991b30df] 46 _NSHandleCarbonMenuEvent + 309 (AppKit) [0x9928c45a] 46 _HandleMenuSelection + 53 (HIToolbox) [0x922e10af] 46 _HandleMenuSelection2 + 633 (HIToolbox) [0x922e1332] 46 MenuSelectCore(MenuData*, Point, double, unsigned long, OpaqueMenuRef**, unsigned short*) + 623 (HIToolbox) [0x924d602e] 46 FinishMenuSelection(SelectionData*, MenuResult*, MenuResult*) + 134 (HIToolbox) [0x923009b6] 46 SendMenuItemSelectedEvent + 268 (HIToolbox) [0x92300b31] 46 SendMenuCommandWithContextAndModifiers + 70 (HIToolbox) [0x92300b84] 46 SendHICommandEvent(unsigned long, HIClaim const*, unsigned long, unsigned long, unsigned char, void const*, OpaqueEventTargetRef*, OpaqueEventTargetRef*, OpaqueEventRef**) + 498 (HIToolbox) [0x92489a1a] 46 SendEventToEventTarget + 88 (HIToolbox) [0x92324855]	

46

```
SendEventToEventTargetInternal(OpaqueEventRef*, OpaqueEventTargetRef*, HandlerCallRec*) + 430
(HIToolbox) [0x92310980]
        46
DispatchEventToHandlers(EventTargetRec*, OpaqueEventRef*, HandlerCallRec*) + 1343 (HIToolbox)
[0x92311594]
        46
_InvokeEventHandlerUPP(OpaqueEventHandlerCallRef*, OpaqueEventRef*, void*, long (*)(
OpaqueEventHandlerCallRef*, OpaqueEventRef*, void*)) + 36 (HIToolbox) [0x92489b6b]
        46 NSSLMMenuEventHandler + 454
(AppKit) [0x993d37ce]
        46 -[NSCarbonMenuImpl
_carbonCommandProcessEvent:handlerCallRef:] + 162 (AppKit) [0x990bb0b9]
        46 -[NSMenuItem
_internalPerformActionThroughMenuIfPossible] + 106 (AppKit) [0x990bb23a]
        46 -[NSMenu
_internalPerformActionForItemAtIndex:] + 45 (AppKit) [0x990bb26f]
        46 -[NSMenu
performActionForItemAtIndex:] + 65 (AppKit) [0x990bb2ba]
        46 -[NSMenu
_performActionWithHighlightingForItemAtIndex:sendAccessibilityNotification:] + 79 (AppKit)
[0x993da6f4]
        46 -[NSCarbonMenuImpl
performActionWithHighlightingForItemAtIndex:] + 163 (AppKit) [0x993db06b]
        46 -[NSMenuItem
_corePerformAction] + 529 (AppKit) [0x993db3dc]
        46 -[NSApplication
sendAction:to:from:] + 436 (AppKit) [0x9929ebd2]
        46 -[NSObject
performSelector:withObject:] + 70 (libobjc.A.dylib) [0x94a335d3]
        46 -
[MainMenuSelector showPreferences:] + 80 (libvccllo.dylib) [0x1b563d0]
        46 -
[MainMenuSelector showDialog:] + 119 (libvccllo.dylib) [0x1b56477]
        46
ImplWindowFrameProc(Window*, SalFrame*, unsigned short, void const*) + 509 (libvccllo.dylib)
[0x1b19edd]
        46
ImplCallCommand(Window*, unsigned short, void*, unsigned char, Point*) + 245 (libvccllo.dylib)
[0x1b175b5]
        46
Window::Command(CommandEvent const&) + 38 (libvccllo.dylib) [0x1b02d56]
        46
Window::CallEventListeners(unsigned long, void*) + 131 (libvccllo.dylib) [0x1b01573]
        46
VclEventListeners::Call(VclSimpleEvent*) const + 494 (libvccllo.dylib) [0x17d694e]
46 framework::WindowCommandDispatch::impl_notifyCommand(void*) + 253 (libfwklo.dylib)
[0x119df74d]
46 framework::WindowCommandDispatch::impl_dispatchCommand(rtl::OUString const&) + 1300
(libfwklo.dylib) [0x119df084]
46 SfxOfficeDispatch::dispatch(com::sun::star::util::URL const&,
com::sun::star::uno::Sequence<com::sun::star::beans::PropertyValue> const&) + 367
(libsfxlo.dylib) [0x5e5ddf]
46 SfxDispatchController_Impl::dispatch(com::sun::star::util::URL const&,
com::sun::star::uno::Sequence<com::sun::star::beans::PropertyValue> const&,
com::sun::star::uno::Reference<com::sun::star::frame::XDispatchResultListener> const&) + 3803
(libsfxlo.dylib) [0x5e4a8b]
46 SfxBindings::Execute_Impl(SfxRequest&, SfxSlot const*, SfxShell*) + 104 (libsfxlo.dylib)
[0x5ab2a8]
46 SfxDispatcher::Call_Impl(SfxShell&, SfxSlot const&, SfxRequest&, unsigned char) + 525
(libsfxlo.dylib) [0x815d6d]
```

```
46 SfxApplication::OfaExec_Impl(SfxRequest&) + 1225 (libsfxlo.dylib) [0x51d1a9]
46 CuiVclAbstractDialog_Impl::Execute() + 23 (libcuilo.dylib) [0x21110cf7]
46 OfaTreeOptionsDialog::Execute() + 107 (libcuilo.dylib) [0x211acd9b]
46 Dialog::Execute() + 117 (libvcloo.dylib) [0x1a87315]
46 Application::Yield(bool) + 96 (libvcloo.dylib) [0x17c99b0]
46 AquaSalInstance::Yield(bool, bool) + 1183 (libvcloo.dylib) [0x1b2bdccf]
46 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 119 (AppKit) [0x991b226c]
46 _DPSNextEvent + 2425 (AppKit) [0x991b30df]
46 _NSHandleCarbonMenuEvent + 527 (AppKit) [0x9928c534]
46 _NSFindMenuItemMatchingCommandEvent + 391 (AppKit) [0x993d3291]
46 -[NSCarbonMenuImpl _menuItemWithKeyEquivalentMatchingEventRef:] + 317 (AppKit) [0x993d3517]
46 IsMenuKeyEvent + 113 (HIToolbox) [0x9235717f]
46 _IsMenuKeyEvent(MenuData*, OpaqueEventRef*, unsigned long, MenuData**, unsigned short*) + 771 (HIToolbox) [0x924e714d]
46 CheckMenusForKeyEvent(MenuData*, CheckMenuData*) + 1093 (HIToolbox) [0x923575ed]
46 Check1MenuForKeyEvent(MenuData*, CheckMenuData*) + 2563 (HIToolbox) [0x923585c9]
46 Check1MenuForKeyEvent(MenuData*, CheckMenuData*) + 179 (HIToolbox) [0x92357c79]
46 PopulateMenu(MenuData*, OpaqueEventTargetRef*, CheckMenuData*, unsigned long, double) + 104 (HIToolbox) [0x924e7259]
46 SendMenuPopulate(MenuData*, OpaqueEventTargetRef*, unsigned long, double, unsigned long, OpaqueEventRef*, unsigned char*) + 370 (HIToolbox) [0x924cb3b4]
46 SendEventToEventTargetWithOptions + 94 (HIToolbox) [0x923107ca]
46 SendEventToEventTargetInternal(OpaqueEventRef*, OpaqueEventTargetRef*, HandlerCallRec*) + 430 (HIToolbox) [0x92310980]
46 DispatchEventToHandlers(EventTargetRec*, OpaqueEventRef*, HandlerCallRec*) + 1343 (HIToolbox) [0x92311594]
46 _InvokeEventHandlerUPP(OpaqueEventHandlerCallRef*, OpaqueEventRef*, void*, long (*) (OpaqueEventHandlerCallRef*, OpaqueEventRef*, void*)) + 36 (HIToolbox) [0x92489b6b]
46 NSSLMMenuEventHandler + 454 (AppKit) [0x993d37ce]
46 -[NSCarbonMenuImpl _carbonPopulateEvent:handlerCallRef:] + 447 (AppKit) [0x993d3c4d]
46 -[NSMenu _populateWithEventRef:] + 100 (AppKit) [0x99376c76]
46 -[NSMenu _populateFromDelegateWithEventRef:] + 308 (AppKit) [0x993d4c0f]
46 -[SalNSMenu menuNeedsUpdate:] + 194 (libvcloo.dylib) [0x1b78732]
46 ImplWindowFrameProc(Window*, SalFrame*, unsigned short, void const*) + 4872 (libvcloo.dylib) [0x1b1afe8]
46 MenuBar::HandleMenuActivateEvent(Menu*) const + 55 (libvcloo.dylib) [0x1aa0fd7]
46 Menu::Activate() + 83 (libvcloo.dylib) [0x1aa3f03]
46 framework::MenuBarManager::Activate(Menu*) + 3793 (libfwklo.dylib) [0x11b585c1]
```

```
46 framework::Frame::queryDispatch(com::sun::star::util::URL const&, rtl::OUString const&,
long) + 269 (libfwklo.dylib) [0x11aa19bd]

46 framework::InterceptionHelper::queryDispatch(com::sun::star::util::URL const&, rtl::OUString
const&, long) + 643 (libfwklo.dylib) [0x119d5273]

46 SwXDispatchProviderInterceptor::queryDispatch(com::sun::star::util::URL const&, rtl::OUString
const&, long) + 183 (libswo.dylib) [0x1f60dda7]

46 framework::DispatchProvider::queryDispatch(com::sun::star::util::URL const&, rtl::OUString
const&, long) + 560 (libfwklo.dylib) [0x119d42f0]

46
framework::DispatchProvider::implts_queryFrameDispatch(com::sun::star::uno::Reference<com::sun::
:star::frame::XFrame>, com::sun::star::util::URL const&, rtl::OUString const&, long) + 5081
(libfwklo.dylib) [0x119d2409]

46 framework::DispatchProvider::implts_searchProtocolHandler(com::sun::star::util::URL const&
+ 155 (libfwklo.dylib) [0x119cfc0b]

46 (anonymous namespace)::ServiceManager::createInstance(rtl::OUString const&) + 43
(libuno_cppuhelpergcc3.dylib.3) [0x36ef7b]

46 (anonymous namespace)::ServiceManager::createInstanceWithContext(rtl::OUString const&,
com::sun::star::uno::Reference<com::sun::star::uno::XComponentContext> const&) + 47
(libuno_cppuhelpergcc3.dylib.3) [0x382fdf]

46 (anonymous
namespace)::ServiceManager::findServiceImplementation(com::sun::star::uno::Reference<com::sun::
star::uno::XComponentContext> const&, rtl::OUString const&) + 229 (libuno_cppuhelpergcc3.dylib.
3) [0x382945]

46 (anonymous
namespace)::ServiceManager::loadImplementation(com::sun::star::uno::Reference<com::sun::uno::
:XComponentContext> const&, boost::shared_ptr<(anonymous namespace)::ImplementationInfo>
const&, com::sun::star::uno::Reference<com::sun::star::lang::XSingleComponentFactory>*,
com::sun::star::uno::Reference<com::sun::star::lang::XSingleServiceFactory>*) + 438
(libuno_cppuhelpergcc3.dylib.3) [0x37b186]

46 stoc_javaloader::JavaComponentLoader::activate(rtl::OUString const&, rtl::OUString const&,
rtl::OUString const&, com::sun::star::uno::Reference<com::sun::star::registry::XRegistryKey>
const&) + 25 (javaloader.uno.dylib) [0x203ebe89]

46 stoc_javaloader::JavaComponentLoader::getJavaLoader() + 452 (javaloader.uno.dylib)
[0x203e94c4]

46 stoc_javavm::JavaVirtualMachine::getJavaVM(com::sun::star::uno::Sequence<signed char>
const&) + 3128 (javavm.uno.dylib) [0x21541ef8]

46 stoc_javavm::JavaVirtualMachine::setUpUnoVirtualMachine(JNIEnv_*) + 1350 (javavm.uno.dylib)
[0x21536706]

46 ??? (libjvm.dylib + 2301415) [0x217b3de7]

46 ??? (libjvm.dylib + 777003) [0x2163fb2b]

46 ??? (libjvm.dylib + 713415) [0x216302c7]

46 ??? (libjvm.dylib + 713461) [0x216302f5]

46 ??? (libjvm.dylib + 714115) [0x21630583]

46 ??? [0x22801374]

46 ??? [0x22803f97]

46 ??? [0x22803f97]
```

```
46 ??? [0x22803f97]
44 ??? [0x22803f97]
44 ??? [0x22803f97]
44 ??? [0x2280b9d9]

44
Java_java_security_AccessController_doPrivileged__Ljava_security_PrivilegedExceptionAction_2Ljava_security_AccessControlContext_2 + 46 (libjava.jnilib) [0x21970cf6]

44 JVM_DoPrivileged + 99 (libjvmlinkage.dylib) [0x2012d633]
44 JVM_DoPrivileged + 653 (libjvm.dylib) [0x2163bcdf]
44 ??? (libjvm.dylib + 713415) [0x216302c7]
44 ??? (libjvm.dylib + 713461) [0x216302f5]
44 ??? (libjvm.dylib + 714115) [0x21630583]
44 ??? [0x22801374]
44 ??? [0x22803f97]
44 ??? [0x2280b9d9]

44 Java_java_security_AccessController_doPrivileged__Ljava_security_PrivilegedExceptionAction_2 + 47 (libjava.jnilib) [0x2196c29a]

44 JVM_DoPrivileged + 99 (libjvmlinkage.dylib) [0x2012d633]
44 JVM_DoPrivileged + 653 (libjvm.dylib) [0x2163bcdf]
44 ??? (libjvm.dylib + 713415) [0x216302c7]
44 ??? (libjvm.dylib + 713461) [0x216302f5]
44 ??? (libjvm.dylib + 714115) [0x21630583]
44 ??? [0x22801374]
44 ??? [0x22803e31]
44 ??? [0x22803e31]
44 ??? [0x22803f97]
44 ??? [0x2280b9d9]

44 Java_java_security_AccessController_doPrivileged__Ljava_security_PrivilegedExceptionAction_2 + 47 (libjava.jnilib) [0x2196c29a]

44 JVM_DoPrivileged + 99 (libjvmlinkage.dylib) [0x2012d633]
44 JVM_DoPrivileged + 653 (libjvm.dylib) [0x2163bcdf]
44 ??? (libjvm.dylib + 713415) [0x216302c7]
44 ??? (libjvm.dylib + 713461) [0x216302f5]
```

```
44 ??? (libjvm.dylib + 714115) [0x21630583]
44 ??? [0x22801374]
44 ??? [0x22803f97]
44 ??? [0x22803f97]
44 ??? [0x22803e31]
44 ??? [0x22803e31]
44 ??? [0x22803e31]
44 ??? [0x22803f13]
44 ??? [0x2280b9d9]

44 Java_java_util_zip_ZipFile_open + 136 (libzip.jnilib) [0x219b37fd]
44 JVM_Open + 65 (libjvmlinkage.dylib) [0x2012e6c1]
44 JVM_Open + 59 (libjvm.dylib) [0x215fe10d]
44 __open + 10 (libsystem_kernel.dylib) [0x9001b76e]
*44 ??? (mach_kernel + 846365) [0xffffffff80002cea1d]
*44 unix_syscall + 467 (mach_kernel) [0xffffffff80005e1533]
*44 open + 260 (mach_kernel) [0xffffffff80002fc314]
*44 ??? (mach_kernel + 1030985) [0xffffffff80002fbb49]
*44 vn_open_auth + 2081 (mach_kernel) [0xffffffff8000309351]
*44 vn_authorize_open_existing + 422 (mach_kernel) [0xffffffff80002f56a6]
*44 kauth_authorize_action + 209 (mach_kernel) [0xffffffff8000540db1]
*44 onaccessintercept_callback + 138 (Sophos Anti-Virus) [0xffffffff7f82972eb2]
*44 onaccessctl_check + 1746 (Sophos Anti-Virus) [0xffffffff7f82971f71]
*44 msleep + 116 (mach_kernel) [0xffffffff800056a344]
*44 ??? (mach_kernel + 3579718) [0xffffffff8000569f46]
*44 lck_mtx_sleep_deadline + 87 (mach_kernel) [0xffffffff8000226697]
*44 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*44 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*44 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]
2 ??? [0x2280b9d9]

2
Java_java_security_AccessController_doPrivileged__Ljava_security_PrivilegedExceptionAction_2Ljava_security_AccessControlContext_2 + 46 (libjava.jnilib) [0x21970cf6]

2 JVM_DoPrivileged + 99 (libjvmlinkage.dylib) [0x2012d633]
2 JVM_DoPrivileged + 653 (libjvm.dylib) [0x2163bcdf]
2 ??? (libjvm.dylib + 713415) [0x216302c7]
```

```
2 ??? (libjvm.dylib + 713461) [0x216302f5]
2 ??? (libjvm.dylib + 714115) [0x21630583]
2 ??? [0x22801374]
2 ??? [0x22803f97]
2 ??? [0x2280b9d9]
2 Java_security_AccessController_doPrivileged_Ljava_security_PrivilegedExceptionAction_2
+ 47 (libjava.jnilib) [0x2196c29a]
2 JVM_DoPrivileged + 99 (libjvmlinkage.dylib) [0x2012d633]
2 JVM_DoPrivileged + 653 (libjvm.dylib) [0x2163bcdf]
2 ??? (libjvm.dylib + 713415) [0x216302c7]
2 ??? (libjvm.dylib + 713461) [0x216302f5]
2 ??? (libjvm.dylib + 714115) [0x21630583]
2 ??? [0x22801374]
2 ??? [0x22803e31]
2 ??? [0x22803e31]
2 ??? [0x22803f97]
2 ??? [0x2280b9d9]
2 Java_security_AccessController_doPrivileged_Ljava_security_PrivilegedExceptionAction_2
+ 47 (libjava.jnilib) [0x2196c29a]
2 JVM_DoPrivileged + 99 (libjvmlinkage.dylib) [0x2012d633]
2 JVM_DoPrivileged + 653 (libjvm.dylib) [0x2163bcdf]
2 ??? (libjvm.dylib + 713415) [0x216302c7]
2 ??? (libjvm.dylib + 713461) [0x216302f5]
2 ??? (libjvm.dylib + 714115) [0x21630583]
2 ??? [0x22801374]
2 ??? [0x22803f97]
2 ??? [0x22803f97]
2 ??? [0x22803e31]
2 ??? [0x22803e31]
2 ??? [0x22803e31]
2 ??? [0x22803f13]
1 ??? [0x2280b9d9]
```

```
1 Java_java_util_zip_ZipFile_open + 136 (libzip.jnilib) [0x219b37fd]
1 JVM_Open + 65 (libjvmlinkage.dylib) [0x2012e6c1]
1 JVM_Open + 59 (libjvm.dylib) [0x215fe10d]
1 __open + 10 (libsystem_kernel.dylib) [0x9001b76e]
*1 ??? (mach_kernel + 846365) [0xffffffff80002cea1d]
*1 unix_syscall + 467 (mach_kernel) [0xffffffff80005e1533]
*1 open + 260 (mach_kernel) [0xffffffff80002fc314]
*1 ??? (mach_kernel + 1030985) [0xffffffff80002fbb49]
*1 vn_open_auth + 2081 (mach_kernel) [0xffffffff8000309351]
*1 vn_authorize_open_existing + 422 (mach_kernel) [0xffffffff80002f56a6]
*1 kauth_authorize_action + 209 (mach_kernel) [0xffffffff8000540db1]
*1 onaccessintercept_callback + 138 (Sophos Anti-Virus) [0xffffffff7f82972eb2]
*1 onaccessctl_check + 1746 (Sophos Anti-Virus) [0xffffffff7f82971f71]
*1 msleep + 116 (mach_kernel) [0xffffffff800056a344]
*1 ??? (mach_kernel + 3579718) [0xffffffff8000569f46]
*1 lck_mtx_sleep_deadline + 87 (mach_kernel) [0xffffffff8000226697]
*1 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*1 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*1 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]
1 ??? [0x2280ba4f]
1 ??? (libjvm.dylib + 1346053) [0x216caa05]
1 ??? (libjvm.dylib + 1130739) [0x216960f3]
1 ??? (libjvm.dylib + 1131402) [0x2169638a]
1 ??? (libjvm.dylib + 81691) [0x21595f1b]
1 ??? (libjvm.dylib + 81886) [0x21595fde]
1 ??? (libjvm.dylib + 85704) [0x21596ec8]
1 ??? (libjvm.dylib + 86018) [0x21597002]
1 ??? (libjvm.dylib + 86214) [0x215970c6]
1 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x900197d2]
*1 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x4e153 DispatchQueue 7959657 priority 45
46 start_wqthread + 30 (libsystem_c.dylib) [0x977fdccca]
46 _pthread_wqthread + 441 (libsystem_c.dylib) [0x97815e12]
46 _dispatch_worker_thread2 + 230 (libdispatch.dylib) [0x92116ecb]
46 _dispatch_queue_invoke + 66 (libdispatch.dylib) [0x9211700a]
46 _dispatch_source_invoke + 699 (libdispatch.dylib) [0x92118007]
46 _dispatch_after_timer_callback + 28 (libdispatch.dylib) [0x9211ab97]
```

```
46 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x92119f8f]
46 ??? (libjava.jnilib + 65106) [0x21978e52]
44 JNFPPerformEnvBlock + 47 (JavaNativeFoundation) [0x2195eb3d]
44 JNFObtainEnv + 280 (JavaNativeFoundation) [0x2195e9a9]
44 JNFCallStaticObjectMethod + 45 (JavaNativeFoundation) [0x2195c5a3]
44 JNFLookupMemberID + 38 (JavaNativeFoundation) [0x2195ad70]
44 JNFLookupClass + 34 (JavaNativeFoundation) [0x2195ac5f]
44 ??? (libjvm.dylib + 780798) [0x216409fe]
44 ??? (libjvm.dylib + 781048) [0x21640af8]
44 ??? (libjvm.dylib + 497102) [0x215fb5ce]
44 ??? (libjvm.dylib + 497320) [0x215fb6a8]
44 ??? (libjvm.dylib + 497904) [0x215fb8f0]
44 ??? (libjvm.dylib + 502353) [0x215fc51]
44 ??? (libjvm.dylib + 610249) [0x21616fc9]
44 ??? (libjvm.dylib + 611178) [0x2161736a]
44 ??? (libjvm.dylib + 1029621) [0x2167d5f5]
44 ??? (libjvm.dylib + 1334174) [0x216c7b9e]
44 ??? (libjvm.dylib + 208214) [0x215b4d56]
44 ??? (libjvm.dylib + 86422) [0x21597196]
44 mach_msg_trap + 10
(libsystem_kernel.dylib) [0x900197d2] *44 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff8000213030]
2 JNFPPerformEnvBlock + 154 (JavaNativeFoundation) [0x2195eba8]
2 ??? (libjava.jnilib + 65367) [0x21978f57]
2 JNFCallStaticVoidMethod + 80 (JavaNativeFoundation) [0x2195c650]
2 ??? (libjvm.dylib + 1305444) [0x216c0b64]
2 ??? (libjvm.dylib + 866435) [0x21655883]
2 ??? (libjvm.dylib + 713415) [0x216302c7]
2 ??? (libjvm.dylib + 713461) [0x216302f5]
2 ??? (libjvm.dylib + 714115) [0x21630583]
2 ??? [0x22801374]
2 ??? [0x22803e31]
2 ??? [0x22803f97]
2 ??? [0x2281244b]
2 ??? (libjvm.dylib + 738147) [0x21636363]
2 ??? (libjvm.dylib + 718327) [0x216315f7]
2 ??? (libjvm.dylib + 718912) [0x21631840]
2 ??? (libjvm.dylib + 497102) [0x215fb5ce]
2 ??? (libjvm.dylib + 497320) [0x215fb6a8]
2 ??? (libjvm.dylib + 499168) [0x215fbde0]
2 ??? (libjvm.dylib + 503510)
[0x215fc6d]
2 ??? (libjvm.dylib + 505780)
[0x215fd7b4]
2 ??? (libjvm.dylib + 506990)
[0x215fdc6e]
2 ??? (libjvm.dylib + 509281)
[0x215fe561]
2 ??? (libjvm.dylib + 508745)
[0x215fe349]
2 ??? (libjvm.dylib + 1130739)
[0x216960f3]
2 ??? (libjvm.dylib +
1131402) [0x2169638a]
2 ??? (libjvm.dylib +
81691) [0x21595f1b]
2 ??? (libjvm.dylib +
81886) [0x21595fde]
2 ??? (libjvm.dylib +
85704) [0x21596ec8]
2 ??? (libjvm.dylib +
+ 86018) [0x21597002]
2 ??? (libjvm.dylib +
86214) [0x215970c6]
2 mach_msg_trap
+ 10 (libsystem_kernel.dylib) [0x900197d2] *2
```

```

ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x4de9f      DispatchQueue 1701273966 priority 49
46 _dispatch_mgr_thread + 53 (libdispatch.dylib) [0x921187a9]
    46 kevent + 10 (libsystem_kernel.dylib) [0x9001c9ae]
    *46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x4de9d      priority 47
46 thread_start + 34 (libsystem_c.dylib) [0x977fdcee]
    46 _pthread_start + 344 (libsystem_c.dylib) [0x97813557]
        46 rt_l_cache_wsupdate_all(void*) + 280 (libuno_sal.dylib.3) [0x15c68]
            46 pthread_cond_timedwait + 47 (libsystem_c.dylib) [0x978a5b30]
                46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x9001b8e2]
                *46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x4deaf      priority 47
46 thread_start + 34 (libsystem_c.dylib) [0x977fdcee]
    46 _pthread_start + 344 (libsystem_c.dylib) [0x97813557]
        46 osl_thread_start_Impl + 434 (libuno_sal.dylib.3) [0xf092]
            46 threadFunc + 18 (libuno_salhelpergcc3.dylib.3) [0x4ec152]
                46 salhelper::Thread::run() + 34 (libuno_salhelpergcc3.dylib.3) [0x4ebda2]
                    46 desktop::OfficeIPCThread::execute() + 46 (libsofficeapp.dylib) [0xa5b5e]
                        46 osl_acceptPipe + 58 (libuno_sal.dylib.3) [0x8b0a]
                            46 __accept_nocancel + 10 (libsystem_kernel.dylib) [0x9001aeb6]
                            *46 ??? (mach_kernel + 846365) [0xffffffff80002cea1d]
                            *46 unix_syscall + 467 (mach_kernel) [0xffffffff80005e1533]
                                46 accept_nocancel + 442 (mach_kernel) [0xffffffff800059faea]
                                *46 msleep + 116 (mach_kernel) [0xffffffff800056a344]
                                *46 ??? (mach_kernel + 3579734) [0xffffffff8000569f56]
                                    46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
                                    *46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
                                    *46 ??? (mach_kernel + 190273) [0xffffffff800022e741]
                                    *46 machine_switch_context + 366 (mach_kernel)
[0xffffffff80002b3d7e]

Thread 0x4e009      priority 47
46 thread_start + 34 (libsystem_c.dylib) [0x977fdcee]
    46 _pthread_start + 344 (libsystem_c.dylib) [0x97813557]
        46 osl_thread_start_Impl + 434 (libuno_sal.dylib.3) [0xf092]
            46 GrammarCheckingIterator::DequeueAndCheck() + 2579 (liblmglo.dylib) [0xf3d5583]
                46 osl_waitCondition + 104 (libuno_sal.dylib.3) [0x334b8]
                    46 pthread_cond_wait + 48 (libsystem_c.dylib) [0x978a5afc]
                        46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x9001b8e2]
                        *46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x4e0e3      priority 63
46 thread_start + 34 (libsystem_c.dylib) [0x977fdcee]
    46 _pthread_start + 344 (libsystem_c.dylib) [0x97813557]
        46 ??? (libjvm.dylib + 84332) [0x2159696c]
            46 ??? (libjvm.dylib + 89827) [0x21597ee3]
            46 ??? (libjvm.dylib + 90202) [0x2159805a]
                46 mach_msg_server + 287 (libsystem_kernel.dylib) [0x900194f7]
                46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x900197d2]
                *46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x4e0e4      priority 60
46 thread_start + 34 (libsystem_c.dylib) [0x977fdcee]
    46 _pthread_start + 344 (libsystem_c.dylib) [0x97813557]
        46 ??? (libjvm.dylib + 84332) [0x2159696c]
            46 ??? (libjvm.dylib + 180955) [0x215ae2db]
            46 ??? (libjvm.dylib + 181233) [0x215ae3f1]
            46 ??? (libjvm.dylib + 84119) [0x21596897]
            46 ??? (libjvm.dylib + 84493) [0x21596a0d]
            46 ??? (libjvm.dylib + 85704) [0x21596ec8]
            46 ??? (libjvm.dylib + 86018) [0x21597002]
            46 ??? (libjvm.dylib + 86214) [0x215970c6]
                46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x900197d2]
                *46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

```

```

Thread 0x4e0e5 priority 60
46 thread_start + 34 (libsystem_c.dylib) [0x977fdcee]
46 _pthread_start + 344 (libsystem_c.dylib) [0x97813557]
46 ??? (libjvm.dylib + 84332) [0x2159696c]
46 ??? (libjvm.dylib + 180955) [0x215ae2db]
46 ??? (libjvm.dylib + 181233) [0x215ae3f1]
46 ??? (libjvm.dylib + 84119) [0x21596897]
46 ??? (libjvm.dylib + 84493) [0x21596a0d]
46 ??? (libjvm.dylib + 85704) [0x21596ec8]
46 ??? (libjvm.dylib + 86018) [0x21597002]
46 ??? (libjvm.dylib + 86214) [0x215970c6]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x900197d2]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x4e120 priority 47
46 thread_start + 34 (libsystem_c.dylib) [0x977fdcee]
46 _pthread_start + 344 (libsystem_c.dylib) [0x97813557]
46 osl_thread_start_Impl + 434 (libuno_sal.dylib.3) [0xf092]
46 threadFunc + 18 (libupdchk.dylib) [0x12b010b2]
46 (anonymous namespace)::UpdateCheckThread::run() + 345 (libupdchk.dylib)
[0x12aff2f9]
46 osl_waitCondition + 281 (libuno_sal.dylib.3) [0x33569]
46 pthread_cond_timedwait + 47 (libsystem_c.dylib) [0x978a5b30]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x9001b8e2]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x4e14d priority 60 cpu time 0.077s
46 thread_start + 34 (libsystem_c.dylib) [0x977fdcee]
46 _pthread_start + 344 (libsystem_c.dylib) [0x97813557]
46 ??? (libjvm.dylib + 84332) [0x2159696c]
46 ??? (libjvm.dylib + 708335) [0x2162eeef]
46 ??? (libjvm.dylib + 709190) [0x2162f246]
44 ??? (libjvm.dylib + 84119) [0x21596897]
44 ??? (libjvm.dylib + 84493) [0x21596a0d]
44 ??? (libjvm.dylib + 85732) [0x21596ee4]
44 ??? (libjvm.dylib + 208214) [0x215b4d56]
44 ??? (libjvm.dylib + 86422) [0x21597196]
44 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x900197d2]
*44 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
2 ??? (libjvm.dylib + 709575) [0x2162f3c7]
2 ??? (libjvm.dylib + 1337001) [0x216c86a9]
2 ??? (libjvm.dylib + 1337237) [0x216c8795]
1 ??? (libjvm.dylib + 1551786) [0x216fcdaa]
1 ??? (libjvm.dylib + 1063645) [0x21685add]
1 ??? (libjvm.dylib + 84119) [0x21596897]
1 ??? (libjvm.dylib + 84493) [0x21596a0d]
1 ??? (libjvm.dylib + 85732) [0x21596ee4]
1 ??? (libjvm.dylib + 208214) [0x215b4d56]
1 ??? (libjvm.dylib + 86422) [0x21597196]
1 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x900197d2]
*1 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000213030]
1 ??? (libjvm.dylib + 1551830) [0x216fcdd6]
1 ??? (libjvm.dylib + 1551864) [0x216fcdf8]
1 exit + 23 (libsystem_c.dylib) [0x97850dc5]
1 __cxa_finalize + 184 (libsystem_c.dylib) [0x9784dec8]
1 rtl_memory_fini + 78 (libuno_sal.dylib.3) [0x1642e]
1 rtl_cache_destroy + 32 (libuno_sal.dylib.3) [0x15980]
1 rtl_cache_deactivate(rtl_cache_st*) + 238 (libuno_sal.dylib.3)

[0x155ee]
1 rtl_cache_magazine_clear(rtl_cache_st*,  

rtl_cache_magazine_type*) + 77 (libuno_sal.dylib.3) [0x14ded]
1 rtl_cache_slab_free(rtl_cache_st*, void*) + 308
(libuno_sal.dylib.3) [0x14b04]
1 pthread_mutex_unlock + 292 (libsystem_c.dylib)
[0x97819524]
1 __mtx_droplock + 447 (libsystem_c.dylib) [0x97818b78]

```

```

1 <executing in user space>

Thread 0x4e151 priority 63
46 thread_start + 34 (libsystem_c.dylib) [0x977fdcee]
46 _pthread_start + 344 (libsystem_c.dylib) [0x97813557]
46 ??? (libjvm.dylib + 84332) [0x2159696c]
46 ??? (libjvm.dylib + 763763) [0x2163c773]
46 ??? (libjvm.dylib + 764213) [0x2163c935]
46 ??? (libjvm.dylib + 764635) [0x2163cadb]
46 ??? (libjvm.dylib + 764765) [0x2163cb5d]
46 ??? (libjvm.dylib + 765133) [0x2163cccd]
46 ??? (libjvm.dylib + 713461) [0x216302f5]
46 ??? (libjvm.dylib + 714115) [0x21630583]
46 ??? [0x22801374]
46 ??? [0x22803e31]
46 ??? [0x22803e31]
46 ??? [0x2280b9d9]
46 JVM_MonitorWait + 69 (libjvmlinkage.dylib) [0x2012add5]
46 JVM_MonitorWait + 203 (libjvm.dylib) [0x2163d01c]
46 ??? (libjvm.dylib + 766762) [0x2163d32a]
46 ??? (libjvm.dylib + 769576) [0x2163de28]
46 ??? (libjvm.dylib + 86018) [0x21597002]
46 ??? (libjvm.dylib + 86214) [0x215970c6]
46 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x900197d2]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel)

[0xffffffff8000213030]

Thread 0x4e152 priority 57
46 thread_start + 34 (libsystem_c.dylib) [0x977fdcee]
46 _pthread_start + 344 (libsystem_c.dylib) [0x97813557]
46 ??? (libjvm.dylib + 84332) [0x2159696c]
46 ??? (libjvm.dylib + 763763) [0x2163c773]
46 ??? (libjvm.dylib + 764213) [0x2163c935]
46 ??? (libjvm.dylib + 764635) [0x2163cadb]
46 ??? (libjvm.dylib + 764765) [0x2163cb5d]
46 ??? (libjvm.dylib + 765133) [0x2163cccd]
46 ??? (libjvm.dylib + 713461) [0x216302f5]
46 ??? (libjvm.dylib + 714115) [0x21630583]
46 ??? [0x22801374]
46 ??? [0x22803f97]
46 ??? [0x22803f97]
46 ??? [0x22803e31]
46 ??? [0x2280b9d9]
46 JVM_MonitorWait + 69 (libjvmlinkage.dylib) [0x2012add5]
46 JVM_MonitorWait + 203 (libjvm.dylib) [0x2163d01c]
46 ??? (libjvm.dylib + 766762) [0x2163d32a]
46 ??? (libjvm.dylib + 769576) [0x2163de28]
46 ??? (libjvm.dylib + 86018) [0x21597002]
46 ??? (libjvm.dylib + 86214) [0x215970c6]
46 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x900197d2]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel)

[0xffffffff8000213030]

Thread 0x4e156 priority 47
46 thread_start + 34 (libsystem_c.dylib) [0x977fdcee]
46 _pthread_start + 344 (libsystem_c.dylib) [0x97813557]
46 ??? (libjvm.dylib + 84332) [0x2159696c]
46 ??? (libjvm.dylib + 763763) [0x2163c773]
46 ??? (libjvm.dylib + 764213) [0x2163c935]
46 ??? (libjvm.dylib + 834552) [0x2164dbf8]
46 ??? (libjvm.dylib + 834740) [0x2164dcbb]
46 ??? (libjvm.dylib + 83930) [0x215967da]
46 ??? (libjvm.dylib + 84493) [0x21596a0d]
46 ??? (libjvm.dylib + 85704) [0x21596ec8]
46 ??? (libjvm.dylib + 86018) [0x21597002]
46 ??? (libjvm.dylib + 86214) [0x215970c6]

```

```

46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x900197d2]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000213030]

Thread 0x4e158 priority 60
46 thread_start + 34 (libsystem_c.dylib) [0x977fdcee]
46 _pthread_start + 344 (libsystem_c.dylib) [0x97813557]
46 ??? (libjvm.dylib + 84332) [0x2159696c]
46 ??? (libjvm.dylib + 763763) [0x2163c773]
46 ??? (libjvm.dylib + 764213) [0x2163c935]
46 ??? (libjvm.dylib + 840986) [0x2164f51a]
46 ??? (libjvm.dylib + 841584) [0x2164f770]
46 ??? (libjvm.dylib + 867914) [0x21655e4a]
46 ??? (libjvm.dylib + 83930) [0x215967da]
46 ??? (libjvm.dylib + 84493) [0x21596a0d]
46 ??? (libjvm.dylib + 85704) [0x21596ec8]
46 ??? (libjvm.dylib + 86018) [0x21597002]
46 ??? (libjvm.dylib + 86214) [0x215970c6]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x900197d2]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000213030]

Thread 0x4e159 priority 47
46 thread_start + 34 (libsystem_c.dylib) [0x977fdcee]
46 _pthread_start + 344 (libsystem_c.dylib) [0x97813557]
46 ??? (libjvm.dylib + 84332) [0x2159696c]
46 ??? (libjvm.dylib + 763763) [0x2163c773]
46 ??? (libjvm.dylib + 764213) [0x2163c935]
46 ??? (libjvm.dylib + 844888) [0x21650458]
46 ??? (libjvm.dylib + 84119) [0x21596897]
46 ??? (libjvm.dylib + 84493) [0x21596a0d]
46 ??? (libjvm.dylib + 85704) [0x21596ec8]
46 ??? (libjvm.dylib + 86018) [0x21597002]
46 ??? (libjvm.dylib + 86214) [0x215970c6]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x900197d2]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x4e0e6 priority 60
44 thread_start + 34 (libsystem_c.dylib) [0x977fdcee]
44 _pthread_start + 344 (libsystem_c.dylib) [0x97813557]
44 ??? (libjvm.dylib + 84332) [0x2159696c]
44 ??? (libjvm.dylib + 207729) [0x215b4b71]
44 ??? (libjvm.dylib + 1301523) [0x216bfc13]
44 ??? (libjvm.dylib + 1301669) [0x216bfca5]
44 ??? (libjvm.dylib + 84119) [0x21596897]
44 ??? (libjvm.dylib + 84493) [0x21596a0d]
44 ??? (libjvm.dylib + 85732) [0x21596ee4]
44 ??? (libjvm.dylib + 208214) [0x215b4d56]
44 ??? (libjvm.dylib + 86422) [0x21597196]
44 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x900197d2]
*44 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x4e157 priority 60
44 thread_start + 34 (libsystem_c.dylib) [0x977fdcee]
44 _pthread_start + 344 (libsystem_c.dylib) [0x97813557]
44 ??? (libjvm.dylib + 84332) [0x2159696c]
44 ??? (libjvm.dylib + 763763) [0x2163c773]
44 ??? (libjvm.dylib + 764213) [0x2163c935]
44 ??? (libjvm.dylib + 835448) [0x2164df78]
44 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x9001980e]
*44 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e15a priority 63      cpu time  0.001s
44 thread_start + 34 (libsystem_c.dylib) [0x977fdcee]
44 _pthread_start + 344 (libsystem_c.dylib) [0x97813557]
44 ??? (libjvm.dylib + 84332) [0x2159696c]
44 ??? (libjvm.dylib + 855801) [0x21652ef9]
44 ??? (libjvm.dylib + 208214) [0x215b4d56]

```

```

44 ??? (libjvm.dylib + 86422) [0x21597196]
    44 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x900197d2]
        *44 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x4e33c priority 60
2 thread_start + 34 (libsystem_c.dylib) [0x977fdcee]
2 _pthread_start + 344 (libsystem_c.dylib) [0x97813557]
2 ??? (libjvm.dylib + 84332) [0x2159696c]
2 ??? (libjvm.dylib + 763763) [0x2163c773]
2 ??? (libjvm.dylib + 764213) [0x2163c935]
2 ??? (libjvm.dylib + 764635) [0x2163cadb]
2 ??? (libjvm.dylib + 764765) [0x2163cb5d]
2 ??? (libjvm.dylib + 765133) [0x2163cccd]
2 ??? (libjvm.dylib + 713461) [0x216302f5]
2 ??? (libjvm.dylib + 714115) [0x21630583]
2 ??? [0x22801374]
2 ??? [0x2280430d]
2 ??? [0x2280430d]
2 ??? [0x22803e31]
2 ??? [0x22803e31]
2 ??? [0x22803e31]
2 ??? [0x2280b9d9]
2 Java_java_lang_Shutdown_halt0 + 17 (libjava.jnilib)
[0x2196f47c]
2 JVM_Halt + 35 (libjvmlinkage.dylib) [0x2012b113]
2 JVM_Halt + 98 (libjvm.dylib) [0x216fcc5e]
2 ??? (libjvm.dylib + 1551646) [0x216fcde1e]
2 ??? (libjvm.dylib + 1335741) [0x216c81bd]
2 ??? (libjvm.dylib + 83930) [0x215967da]
2 ??? (libjvm.dylib + 84493) [0x21596a0d]
2 ??? (libjvm.dylib + 85704) [0x21596ec8]
2 ??? (libjvm.dylib + 86018) [0x21597002]
2 ??? (libjvm.dylib + 86214) [0x215970c6]
2 mach_msg_trap + 10
(libsystem_kernel.dylib) [0x900197d2]
*2 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff8000213030]

Binary Images:
0x1000 -          0x1ff7  org.libreoffice.script 4.0.1.2
<F4A8D041-8B26-9639-91C9-8C7B5D3DF8E0> /Applications/LibreOffice.app/Contents/MacOS/soffice
0x6000 -          0x45fe3  libuno_sal.dylib.3 <74DE1C44-1616-
A49B-3F70-3E70997D450D> /Applications/LibreOffice.app/Contents/ure-link/lib/libuno_sal.dylib.3
0x64000 -          0xd0feb  libsofficeapp.dylib
<1CB5F7FE-0F65-1116-7AC3-0F7AC0BEDD71> /Applications/LibreOffice.app/Contents/MacOS/
libsofficeapp.dylib
0x353000 -          0x400fef  libuno_cppuhelpergcc3.dylib.3 <0A69BEEB-
A78C-8D0F-5D84-097870F9EB8A> /Applications/LibreOffice.app/Contents/ure-link/lib/
libuno_cppuhelpergcc3.dylib.3
0x4ea000 -          0x4edffb  libuno_salhelpergcc3.dylib.3
<7CCCD207-3E01-920E-095B-7CF0787A8FF0> /Applications/LibreOffice.app/Contents/ure-link/lib/
libuno_salhelpergcc3.dylib.3
0x4f3000 -          0x885ff7  libsfxllo.dylib <330FB96C-D0CA-4211-D0E4-
CC00CB15BCB8> /Applications/LibreOffice.app/Contents/MacOS/libsfxllo.dylib
0x17b7000 -          0x1c3ffe3  libvccllo.dylib <B43BF02F-2903-48C6-19D3-
C08B77F51897> /Applications/LibreOffice.app/Contents/MacOS/libvccllo.dylib
0xf3aa000 -          0xf426fe3  liblnglo.dylib <3BDC24C2-2FB5-9706-57AB-
CDE84724C366> /Applications/LibreOffice.app/Contents/MacOS/liblnglo.dylib
0x1197e000 -          0x11c03ff7  libfwklo.dylib <ABD348AE-C608-8B67-
E507-9B44C780DF6A> /Applications/LibreOffice.app/Contents/MacOS/libfwklo.dylib
0x12af3000 -          0x12b36ff7  libupdchk.dylib <4DD9D45E-CCA1-
D6A9-0016-8D25C4F43ADE> /Applications/LibreOffice.app/Contents/MacOS/libupdchk.dylib
0x1ed67000 -          0x1f812fe3  libswllo.dylib <CF6C10F8-B648-8574-5556-
EA5BA2DC73D8> /Applications/LibreOffice.app/Contents/MacOS/libswllo.dylib
0x2012a000 -          0x20131ffb  libjvmlinkage.dylib <6A77EDD1-D1B2-39A9-
A637-67BC1D7349F9> /System/Library/Java/JavaVirtualMachines/1.6.0.jdk/Contents/Libraries/
libjvmlinkage.dylib
0x203e8000 -          0x203f6ffb  javaloader.uno.dylib <7B490FAD-FE7A-C63A-043E-

```

```

F9D9C52F8013> /Applications/LibreOffice.app/Contents/ure-link/lib/javaloader.uno.dylib
    0x21019000 -          0x212e5fff libcuilo.dylib <795B6B20-C272-82D0-F627-
DDF27EC39956> /Applications/LibreOffice.app/Contents/MacOS/libcuilo.dylib
    0x2152d000 -          0x21554ff3 javavm.uno.dylib <2EE450CB-DC21-7083-F70E-
D744BF856EE7> /Applications/LibreOffice.app/Contents/ure-link/lib/javavm.uno.dylib
    0x21582000 -          0x218e5fe2 libjvm.dylib <22D10AF3-BD0E-3FA5-
BED8-06E3057AE6A7> /System/Library/Java/JavaVirtualMachines/1.6.0.jdk/Contents/Home/bundle/
Libraries/libjvm.dylib
    0x21958000 -          0x21960fff JavaNativeFoundation <255E405D-7805-3461-
A678-47692E309629> /System/Library/Frameworks/JavaVM.framework/Versions/A/Frameworks/
JavaNativeFoundation.framework/Versions/A/JavaNativeFoundation
    0x21969000 -          0x21986fff libjava.jnilib
<03ECFD8C-66C8-3AFF-97A0-30A9A6108745> /System/Library/Java/JavaVirtualMachines/1.6.0.jdk/
Contents/Libraries/libjava.jnilib
    0x219ae000 -          0x219bafff libzip.jnilib <2C56697E-3280-377C-
BF3E-9FC09C627B02> /System/Library/Java/JavaVirtualMachines/1.6.0.jdk/Contents/Libraries/
libzip.jnilib
    0x90007000 -          0x90021ffc libsystem_kernel.dylib <C17D49D0-7961-3B67-B443-
C788C6E5AA76> /usr/lib/system/libsystem_kernel.dylib
    0x92114000 -          0x92126ff7 libdispatch.dylib <86EF7D45-2D97-3465-
A449-95038AE5DABA> /usr/lib/system/libdispatch.dylib
    0x922dd000 -          0x926c0ff3 com.apple.HIToolbox 2.0 <5A312E41-9940-363E-
B891-90C4672E6850> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/
HIToolbox.framework/Versions/A/HIToolbox
    0x94a15000 -          0x94b22057 libobjc.A.dylib <FA455371-7395-3D58-A89B-
D1520612D1BC> /usr/lib/libobjc.A.dylib
    0x977fd000 -          0x978bafeb libsystem_c.dylib <B1F6916A-F558-38B5-A18C-
D9733625FDC9> /usr/lib/system/libsystem_c.dylib
    0x9904f000 -          0x99c0bffb com.apple.AppKit 6.8 (1187.34)
<06EDB1D1-3B8A-3699-8E3A-D8F50A27AB7C> /System/Library/Frameworks/AppKit.framework/Versions/C/
AppKit
    *0xffffffff7f82970000 - 0xffffffff7f82973fff com.sophos.kext.sav 8.0.4 (8.0.4)
<6A452B8C-3D82-4C84-AD03-D877507FA2A8> /Library/Sophos Anti-Virus/InterCheck.app/Contents/
Resources/Sophos Anti-Virus.kext/Contents/MacOS/Sophos Anti-Virus
    *0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

```

**Process:** 360Daemon [249]  
**Path:** /Library/StartupItems/360ControlDaemon/360Daemon  
**Architecture:** x86\_64  
**Parent:** launchd [1]  
**UID:** 0  
**Task size:** 165 pages (-3)

**Process:** Activity Monitor [3551]  
**Path:** /Applications/Utilities/Activity Monitor.app/Contents/MacOS/Activity Monitor  
**Architecture:** x86\_64  
**Parent:** launchd [299]  
**UID:** 501  
**Sudden Term:** Clean  
**Task size:** 2851 pages  
**CPU Time:** 0.012s

Thread	Priority	CPU Time
0x3b36	46	0.012s
46 start + 1 (libdyld.dylib)	[0x7fff891497e1]	
46 NSApplicationMain + 869 (AppKit)	[0x7fff8c4d3cb6]	
46 -[NSApplication run] + 517 (AppKit)	[0x7fff8c52f283]	
46 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit)		
[0x7fff8c537ed2]		
46 _DPSNextEvent + 685 (AppKit)	[0x7fff8c538613]	
46 BlockUntilNextEventMatchingListInMode + 62 (HIToolbox)	[0x7fff872e3cd3]	
46 ReceiveNextEventCommon + 356 (HIToolbox)	[0x7fff872e3e42]	
46 RunCurrentEventLoopInMode + 209 (HIToolbox)	[0x7fff872e40a4]	
46 CFRRunLoopRunSpecific + 290 (CoreFoundation)	[0x7fff8df666b2]	
44 __CFRunLoopRun + 1078 (CoreFoundation)	[0x7fff8df66ee6]	
44 __CFRunLoopServiceMachPort + 195 (CoreFoundation)	[0x7fff8df61803]	

```

        44 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
        *44 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
1 __CFRunLoopRun + 1513 (CoreFoundation) [0x7fff8df67099]
1 __CFRunLoopDoTimer + 557 (CoreFoundation) [0x7fff8df818bd]
1 __CFRUNLOOP_IS_CALLING_OUT_TO_A_TIMER_CALLBACK_FUNCTION_ + 20
(CoreFoundation) [0x7fff8df81da4]
1 __NSFireTimer + 96 (Foundation) [0x7fff8d627513]
1 ??? (Activity Monitor + 32782) [0x109bc000e]
1 ??? (Activity Monitor + 33557) [0x109bc0315]
1 ??? (Activity Monitor + 34410) [0x109bc066a]
1 ??? (Activity Monitor + 36052) [0x109bc0cd4]
1 read + 10 (libsystem_kernel.dylib) [0x7fff8c187ffa]
*1 hndl_unix_scall64 + 19 (mach_kernel)
*1 unix_syscall64 + 522 (mach_kernel)
[0xffffffff80002ced33]
*1 read_nocancel + 130 (mach_kernel)
[0xffffffff80005e182a]
*1 msleep + 116 (mach_kernel)
*1 ???.soreceive + 5579 (mach_kernel)
[0xffffffff80005768e2]
*1 sbwait + 175 (mach_kernel)
[0xffffffff8000599b4b]
*1 msleep + 116 (mach_kernel)
[0xffffffff800059cd5f]
*1 ???.lck_mtx_sleep + 78 (mach_kernel)
[0xffffffff800056a344]
*1 ???.msleep + 3579734
[0xffffffff8000569f56]
*1 lck_mtx_sleep + 78 (mach_kernel)
[0xffffffff80002265fe]
*1 thread_block_reason + 300
(mach_kernel) [0xffffffff800022da0c]
*1 ???.mach_kernel + 190273
[0xffffffff800022e741]
*1 machine_switch_context + 366
(mach_kernel) [0xffffffff80002b3d7e]
1 __CFRunLoopRun + 1775 (CoreFoundation) [0x7fff8df6719f]
1 __CFRunLoopDoSource1 + 153 (CoreFoundation) [0x7fff8df34019]
1 __CFRUNLOOP_IS_CALLING_OUT_TO_A_SOURCE1_PERFORM_FUNCTION_ + 41
(CoreFoundation) [0x7fff8df342d9]
1 __CFMachPortPerform + 288 (CoreFoundation) [0x7fff8df34410]
1 PullEventsFromWindowServerOnConnection(unsigned int, unsigned
char) + 71 (HIToolbox) [0x7fff872ea7d7]
1 CGEventCreateNextEvent + 31 (CoreGraphics) [0x7fff8e1de904]
1 CGSGetNextEventRecordInternal + 122 (CoreGraphics)
[0x7fff8e1de9c7]
1 snarf_events + 184 (CoreGraphics) [0x7fff8e1deb8b]
1 CGSGetPortStreamInline + 99 (CoreGraphics)
[0x7fff8e1ded2e]
1 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8c185686]
*1 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000213030]

Thread 0x3b46 DispatchQueue 2 priority 48
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Binary Images:
0x109bb8000 - 0x109be4fff com.apple.ActivityMonitor 10.8.0 (806)
<4514BCD8-569D-3B5F-8640-97872F1396EC> /Applications/Utilities/Activity Monitor.app/Contents/
MacOS/Activity Monitor
0x7fff87284000 - 0x7fff875b4ff7 com.apple.HIToolbox 2.0 <317F75F7-4B0F-35F5-89A7-
F20BA60AC944> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/
HIToolbox.framework/Versions/A/HIToolbox
0x7fff89147000 - 0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff894d9000 - 0x7fff894eeff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
```

```

F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c175000 -      0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8c3e3000 -      0x7fff8d010ff7 com.apple.AppKit 6.8 (1187.34) <1FF64844-EB62-3F96-
AED7-6525B7CCEC23> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7fff8d5b4000 -      0x7fff8d910fff com.apple.Foundation 6.8 (945.11) <A5D41956-
A354-3ACC-9355-BE200072223B> /System/Library/Frameworks/Foundation.framework/Versions/C/
Foundation
    0x7fff8df32000 -      0x7fff8e11bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
    0x7fff8e17a000 -      0x7fff8eb0ac67 com.apple.CoreGraphics 1.600.0 <DCC70C6E-AB6D-3457-
A823-7569CB29B107> /System/Library/Frameworks/ApplicationServices.framework/Versions/A/
Frameworks/CoreGraphics.framework/Versions/A/CoreGraphics
 *0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:          activitymonitord [3553]
Path:            /usr/libexec/activitymonitord
Architecture:    x86_64
Parent:          launchd [1]
UID:            0
Task size:       521 pages (+2)
CPU Time:        0.047s

Thread 0x3b5b priority 31      cpu time  0.047s
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 ??? (activitymonitord + 10115) [0x10106d783]
44 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
 *44 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]
1 ??? (activitymonitord + 6099) [0x10106c7d3]
1 ??? (activitymonitord + 9500) [0x10106d51c]
1 write + 10 (libsystem_kernel.dylib) [0x7fff8c1884aa]
*1 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002ced33]
*1 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e182a]
*1 write_nocancel + 199 (mach_kernel) [0xffffffff8000576ff7]
*1 ??? (mach_kernel + 3633385) [0xffffffff80005770e9]
*1 ??? (mach_kernel + 3653488) [0xffffffff800057bf70]
*1 sosend + 2406 (mach_kernel) [0xffffffff8000598326]
*1 sbwait + 175 (mach_kernel) [0xffffffff800059cd5f]
*1 msleep + 116 (mach_kernel) [0xffffffff800056a344]
*1 ??? (mach_kernel + 3579734) [0xffffffff8000569f56]
*1 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*1 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*1 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*1 machine_switch_context + 366 (mach_kernel)

[0xffffffff80002b3d7e]
1 ??? (activitymonitord + 6678) [0x10106ca16]
1 AuthorizationFree + 54 (Security) [0x7fff8a84d70d]
1
Security::SecurityServer::ClientSession::authRelease(Security::SecurityServer::AuthorizationBlo
b const&, unsigned int) + 84 (Security) [0x7fff8a922382]
1 ucsp_client_authorizationRelease + 101 (Security) [0x7fff8a91c6b1]
1 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*1 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Binary Images:
0x10106b000 -      0x101073fff activitymonitord <4F559BC5-5ECC-3BEE-
B7CF-2950B5C532D9> /usr/libexec/activitymonitord
0x7fff89147000 -      0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8a78f000 -      0x7fff8aa5ffff com.apple.security 7.0 (55179.1)
<639641EF-8156-3190-890C-1053658E044A> /System/Library/Frameworks/Security.framework/Versions/
A/Security
0x7fff8c175000 -      0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /

```

```

mach_kernel

Process:      airport (changed during sampling) [44381]
Path:        /System/Library/PrivateFrameworks/Apple80211.framework/Versions/Current/
Resources/airport
Architecture:    unknown
Parent:       WiSpy [391]
UID:          501
Task size:    0 pages
Note:        Exited before symbolication

Thread 0x4e317  priority 31
*1 thread_bootstrap_return + 0 (mach_kernel) [0xffffffff80002b19a6]

Binary Images:
*0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:      airport (changed during sampling) [44384]
Path:        /System/Library/PrivateFrameworks/Apple80211.framework/Versions/Current/
Resources/airport
Architecture:    unknown
Parent:       WiSpy [391]
UID:          501
Task size:    0 pages
Note:        Exited before symbolication

Thread 0x4e335  priority 31
1 ??? [0x7fff8c186b4f]
*1 thread_bootstrap_return + 0 (mach_kernel) [0xffffffff80002b19a6]

Binary Images:
*0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:      AirPort Base Station Agent [30726]
Path:        /System/Library/CoreServices/AirPort Base Station Agent.app/Contents/MacOS/
AirPort Base Station Agent
Architecture: x86_64
Parent:       launchd [299]
UID:          501
Sudden Term: Clean
Task size:    484 pages

Thread 0x46253  DispatchQueue 1      priority 31
46 ??? (AirPort Base Station Agent + 3676) [0x10f647e5c]
46 ??? (AirPort Base Station Agent + 71073) [0x10f6585a1]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x46255  DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x46261  priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 __select + 10 (libsystem_kernel.dylib) [0x7fff8c187322]
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]

```

```

Thread 0x46262      priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 ??? (AirPort Base Station Agent + 72120) [0x10f6589b8]
46 ??? (AirPort Base Station Agent + 10281) [0x10f649829]
46 ??? (AirPort Base Station Agent + 72891) [0x10f658cbb]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Binary Images:
    0x10f647000 -          0x10f65dff  com.apple.AirPortBaseStationAgent 2.0 (200.4)
<76A9C7FD-FFC5-3AB2-B7FD-9349F8AB5F2D> /System/Library/CoreServices/AirPort Base Station
Agent.app/Contents/MacOS/AirPort Base Station Agent
    0x7fff894d9000 -          0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8a0e9000 -          0x7fff8a1b5fe7 libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
    0x7fff8c175000 -          0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8df32000 -          0x7fff8e1bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
*0xffffffff8000200000 - 0xfffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:           Amazon Cloud Drive [407]
Path:             /Applications/Amazon Cloud Drive.app/Contents/MacOS/Amazon Cloud Drive
Architecture:    x86_64
Parent:           launchd [299]
UID:              501
Task size:        15910 pages (-1)
CPU Time:         0.002s

Process:           aosnotifyd [183]
Path:             /usr/sbin/aosnotifyd
Architecture:    x86_64
Parent:           launchd [1]
UID:              0
Task size:        655 pages

Thread 0x36c      DispatchQueue 1      priority 31
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 ??? (aosnotifyd + 36447) [0x102ca9e5f]
46 ??? (aosnotifyd + 35537) [0x102ca9ad1]
46 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 268 (Foundation) [0x7fff8d64e89e]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x37d      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x630      priority 63
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 __NSThread_main__ + 1345 (Foundation) [0x7fff8d649612]
46 +[NSURLConnection(Loader) _resourceLoadLoop:] + 356 (Foundation) [0x7fff8d5eb586]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

```

Thread 0x636 priority 31  
46 \_\_select + 10 (libsystem\_kernel.dylib) [0x7fff8c187322]  
\*46 ??? (mach\_kernel + 3581216) [0xffffffff800056a520]

Binary Images:

0x102ca1000 - 0x102ce8ff7 aosnotifyd <A9359981-2023-3781-93F1-89D423F0F712> /usr/sbin-aosnotifyd  
0x7fff89147000 - 0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib  
0x7fff894d9000 - 0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib  
0x7fff8a0e9000 - 0x7fff8a1b5fe7 libsystem\_c.dylib <8CBCF9B9-EBB7-365E-A3FF-2F3850763C6B> /usr/lib/system/libsystem\_c.dylib  
0x7fff8c175000 - 0x7fff8c190ff7 libsystem\_kernel.dylib <C0535565-35D1-31A7-A744-63D9F10F12A4> /usr/lib/system/libsystem\_kernel.dylib  
0x7fff8d5b4000 - 0x7fff8d910fff com.apple.Foundation 6.8 (945.11) <A5D41956-A354-3ACC-9355-BE200072223B> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7fff8df32000 - 0x7fff8e11bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000200000 - 0xffffffff800074033c mach\_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /mach\_kernel

Process: appleeventsd [54]  
Path: /System/Library/CoreServices/appleeventsd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 71  
Sudden Term: Dirty (allows idle exit)  
Task size: 419 pages

Thread 0x23d DispatchQueue 2 priority 33  
46 \_dispatch\_mgr\_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]  
46 kevent + 10 (libsystem\_kernel.dylib) [0x7fff8c187d16]  
\*46 ??? (mach\_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x23e priority 31  
46 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib) [0x7fff8c187566]  
\*46 ??? (mach\_kernel + 3581216) [0xffffffff800056a520]

Binary Images:

0x1022f3000 - 0x1022f3fff appleeventsd  
<4617FC4D-4C6C-3B62-9E64-08F9C99ABEEF> /System/Library/CoreServices/appleeventsd  
0x7fff894d9000 - 0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib  
0x7fff8c175000 - 0x7fff8c190ff7 libsystem\_kernel.dylib <C0535565-35D1-31A7-A744-63D9F10F12A4> /usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000200000 - 0xffffffff800074033c mach\_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /mach\_kernel

Process: appleprofilepolicyd [524]  
Path: /usr/libexec/appleprofilepolicyd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Task size: 77 pages

Thread 0xd3c priority 31  
46 start + 1 (libdyld.dylib) [0x7fff891497e1]  
46 ??? (appleprofilepolicyd + 5329) [0x1045434d1]  
46 mach\_msg\_server + 335 (libsystem\_kernel.dylib) [0x7fff8c185433]  
46 mach\_msg\_overwrite\_trap + 10 (libsystem\_kernel.dylib) [0x7fff8c185692]  
\*46 ipc\_mqueue\_receive\_continue + 0 (mach\_kernel) [0xffffffff8000213030]

```
Binary Images:
    0x104542000 -         0x104543ff7  appleprofilepolicyd <AB81D6CB-3CDF-3629-B4D0-
D2BBB1CE92BE> /usr/libexec/appleprofilepolicyd
    0x7fff89147000 -     0x7fff8914aff7  libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff8c175000 -     0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
    *0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel
```

```
Process:      AppleSpell [3163]
Path:        /System/Library/Services/AppleSpell.service/Contents/MacOS/AppleSpell
Architecture: x86_64
Parent:       launchd [299]
UID:          501
Sudden Term: Clean
Task size:   609 pages
```

```
Thread 0x2898      DispatchQueue 1      priority 46
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 ??? (AppleSpell + 7271) [0x10961dc67]
46 -[NSSpellServer run] + 73 (Foundation) [0x7fff8d735e36]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
```

```
Thread 0x28ab      DispatchQueue 2      priority 48
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]
```

```
Binary Images:
    0x10961c000 -         0x1096d1fff7  com.apple.AppleSpell 1.9 (173.1) <6ED0981A-
B081-3345-8EBB-E4AB821B077A> /System/Library/Services/AppleSpell.service/Contents/MacOS/
AppleSpell
    0x7fff89147000 -     0x7fff8914aff7  libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff894d9000 -     0x7fff894eef7  libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c175000 -     0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8d5b4000 -     0x7fff8d910fff  com.apple.Foundation 6.8 (945.11) <A5D41956-
A354-3ACC-9355-BE200072223B> /System/Library/Frameworks/Foundation.framework/Versions/C/
Foundation
    0x7fff8df32000 -     0x7fff8e11bfff  com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
    *0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel
```

```
Process:      apsd [60]
Path:        /System/Library/PrivateFrameworks/ApplePushService.framework/apsd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Task size:   1204 pages (-3)
```

```
Thread 0x12c      DispatchQueue 1      priority 31
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 ??? (apsd + 21702) [0x102f814c6]
46 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8d5e718a]
46 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 268 (Foundation) [0x7fff8d64e89e]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
```

```

46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x300      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x47a      priority 63
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x508      priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 __select + 10 (libsystem_kernel.dylib) [0x7fff8c187322]
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]

Thread 0x4e26f      priority 31
32 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
32 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
32 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*32 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Binary Images:
0x102f7c000 -      0x102fffff7  apsd <955901BC-3EA7-3976-9473-FD16EE108102> /System/
Library/PrivateFrameworks/ApplePushService.framework/apsd
0x7fff89147000 -      0x7fff8914aff7  libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff894d9000 -      0x7fff894eef7  libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8a0e9000 -      0x7fff8a1b5fe7  libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
0x7fff8c175000 -      0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
0x7fff8d5b4000 -      0x7fff8d910fff  com.apple.Foundation 6.8 (945.11) <A5D41956-
A354-3ACC-9355-BE200072223B> /System/Library/Frameworks/Foundation.framework/Versions/C/
Foundation
0x7fff8df32000 -      0x7fff8e11bfff  com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
*0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:         autofsd [59]
Path:            /usr/libexec/autofsd
Architecture:   x86_64
Parent:          launchd [1]
UID:             0
Sudden Term:    Clean
Task size:       218 pages

Thread 0x159      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x20d      DispatchQueue 7      priority 31
46 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff894dad85]
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c187566]
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]

Binary Images:
0x10c3b9000 -      0x10c3bafff  autofsd <84AA47F0-1486-37EE-9C69-12CB98C34F1C> /usr/
libexec/autofsd

```

```
0x7fff894d9000 - 0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c175000 - 0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel
```

```
Process:      awacsd [58]
Path:        /usr/sbin/awacsd
Architecture: x86_64
Parent:      launchd [1]
UID:        0
Task size:   840 pages (+3)
```

```
Thread 0x325      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x400      DispatchQueue 35      priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
46 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
46 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
46 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
46 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
46 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
46 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
46 ??? (awacsd + 161099) [0x10dec454b]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel)

[0xffffffff8000213030]
```

```
Thread 0x404      DispatchQueue 145      priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
46 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
46 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
46 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
46 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
46 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
46 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
46 ??? (awacsd + 212682) [0x10dec0eca]
46 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 268 (Foundation)

[0x7fff8d64e89e]

46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel)

[0xffffffff8000213030]
```

```
Thread 0x402      priority 31
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c187566]
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]
```

```
Thread 0x61c      priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 __select + 10 (libsystem_kernel.dylib) [0x7fff8c187322]
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]
```

```
Thread 0x4e334      priority 33
21 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
21 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
```

```

21 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*21 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Binary Images:
    0x10de8d000 -        0x10df06ff7  awacsd <5C3F7941-CE4B-3AAA-9F4C-B63CD78D82D0> /usr/
sbin/awacsd
    0x7fff894d9000 -        0x7fff894eef7  libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8a0e9000 -        0x7fff8a1b5fe7  libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
    0x7fff8c175000 -        0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8d5b4000 -        0x7fff8d910fff  com.apple.Foundation 6.8 (945.11) <A5D41956-
A354-3ACC-9355-BE200072223B> /System/Library/Frameworks/Foundation.framework/Versions/C/
Foundation
    0x7fff8df32000 -        0x7fff8e11ffff  com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
*0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:      Belkin Router Helper [342]
Path:         /Library/Application Support/Affinegy/Belkin Router Helper
Architecture: i386
Parent:       launchd [299]
UID:          501
Task size:    82 pages

Process:      Belkin Router Monitor & Setup [68]
Path:         /Library/Application Support/Affinegy/Belkin Router Monitor & Setup
Architecture: i386
Parent:       launchd [1]
UID:          0
Task size:    969 pages

Process:      BelkinRouterMonitor [394]
Path:         /Applications/Belkin/Belkin Router Monitor.app/Contents/MacOS/
BelkinRouterMonitor
Architecture: i386
Parent:       launchd [299]
UID:          501
Task size:    2236 pages
CPU Time:    0.001s

Process:      CalendarAgent [44270]
Path:         /System/Library/PrivateFrameworks/CalendarAgent.framework/Executables/
CalendarAgent
Architecture: x86_64
Parent:       launchd [299]
UID:          501
Sudden Term: Clean (allows idle exit)
Task size:    3247 pages (-3)

Thread 0x4dcac DispatchQueue 1 priority 31
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x4dcb8 DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x4dcde priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]

```

```

46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 __NSThread_main_ + 1345 (Foundation) [0x7fff8d649612]
46 -[CalAgentAPSCConnectionManager _calAPSMMain] + 731 (CalendarAgent) [0x105b2f274]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x4dce5 priority 63
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 __NSThread_main_ + 1345 (Foundation) [0x7fff8d649612]
46 +[NSURLConnection(Loader) _resourceLoadLoop:] + 356 (Foundation) [0x7fff8d5eb586]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x4dce8 priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 __select + 10 (libsystem_kernel.dylib) [0x7fff8c187322]
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]

Thread 0x4e266 priority 33
25 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
25 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
25 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*25 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Binary Images:
0x105b1f000 - 0x105b1ffff CalendarAgent <6CFDD227-73B3-3E19-9FE7-
DD95699A3D15> /System/Library/PrivateFrameworks/CalendarAgent.framework/Executables/
CalendarAgent
0x105b2a000 - 0x105b3ffff com.apple.CalendarAgent 1.0 (55)
<D0804316-7159-3552-BA5D-081F856A1550> /System/Library/PrivateFrameworks/
CalendarAgent.framework/Versions/A/CalendarAgent
0x7fff894d9000 - 0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8a0e9000 - 0x7fff8a1b5fe7 libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
0x7fff8c175000 - 0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
0x7fff8d5b4000 - 0x7fff8d910fff com.apple.Foundation 6.8 (945.11) <A5D41956-
A354-3ACC-9355-BE200072223B> /System/Library/Frameworks/Foundation.framework/Versions/C/
Foundation
0x7fff8df32000 - 0x7fff8e11bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:      cfprefsd [44300]
Path:        /usr/sbin/cfprefsd
Architecture: x86_64
Parent:       launchd [299]
UID:         501
Sudden Term: Clean (allows idle exit)
Task size:    330 pages (+6)

Thread 0x4de2f DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

```

```

Thread 0x4de31      DispatchQueue 7          priority 31
46 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff894dad85]
  46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c187566]
    *46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]

Thread 0x4e276      priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
      *46 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e277      priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
      *46 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e33d      priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  1 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    1 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
      *1 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e33e      priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  1 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    1 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
      *1 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Binary Images:
    0x1011d3000 -        0x1011d3ff7  cfprefsd <01BC9748-9534-3638-A631-3FBAEFB5E37E> /
usr/sbin/cfprefsd
    0x7fff894d9000 -        0x7fff894eeff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8a0e9000 -        0x7fff8a1b5fe7  libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
    0x7fff8c175000 -        0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
    *0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:         cfprefsd [44305]
Path:             /usr/sbin/cfprefsd
Architecture:   x86_64
Parent:          launchd [1]
UID:              0
Sudden Term:    Clean (allows idle exit)
Task size:       273 pages (+20)
CPU Time:        0.001s

Thread 0x4de6b      DispatchQueue 2          priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
  46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
    *46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x4de6d      DispatchQueue 7          priority 31
46 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff894dad85]
  46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c187566]
    *46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]

Thread 0x4e324      priority 31          cpu time  0.001s
38 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  38 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    38 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
      *38 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e325      priority 31

```

```

38 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
38 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
38 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*38 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e326 priority 31
*38 ??? (mach_kernel + 3911792) [0xffffffff80005bb070]

Binary Images:
    0x10a0ed000 -         0x10a0edfff7  cfprefsd <01BC9748-9534-3638-A631-3FBAEFB5E37E> /
usr/sbin/cfprefsd
    0x7fff894d9000 -     0x7fff894e0ff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8a0e9000 -     0x7fff8a1b5fe7  libsystem_c.dylib <8C9CF9B9-E8B7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
    0x7fff8c175000 -     0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:      cfprefsd [44383]
Path:        /usr/sbin/cfprefsd
Architecture: x86_64
Parent:      launchd [526]
UID:        89
Sudden Term: Clean (allows idle exit)
Task size:   248 pages (+2)

Thread 0x4e31f priority 31
10 start + 1 (libdyld.dylib) [0x7fff891497e1]
10 __CFXPreferencesDaemon_main + 399 (CoreFoundation) [0x7fff8e0938ff]
10 dispatch_main + 45 (libdispatch.dylib) [0x7fff894dac26]
10 pthread_exit + 30 (libsystem_c.dylib) [0x7fff8a0fed01]
10 __pthread_exit + 146 (libsystem_c.dylib) [0x7fff8a0fd9a2]
10 __pthread_tsd_cleanup + 240 (libsystem_c.dylib) [0x7fff8a1044fe]
10 __dispatch_queue_cleanup2 + 85 (libdispatch.dylib) [0x7fff894dac9a]
10 sleep$NOCANCEL + 61 (libsystem_c.dylib) [0x7fff8a152e52]
10 __semwait_signal_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c18739a]
*10 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e320 DispatchQueue 2 priority 33
38 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
38 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*38 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x4e322 DispatchQueue 7 priority 31
38 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff894dad85]
38 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c187566]
*38 ??? (mach_kernel + 3581216) [0xffffffff800056a520]

Thread 0x4e321 priority 31
38 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
38 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
38 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*38 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e323 priority 31
38 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
38 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
38 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*38 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Binary Images:
    0x10e65b000 -         0x10e65bff7  cfprefsd <01BC9748-9534-3638-A631-3FBAEFB5E37E> /
usr/sbin/cfprefsd
    0x7fff89147000 -     0x7fff8914aff7  libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib

```

```
0x7fff894d9000 - 0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8a0e9000 - 0x7fff8a1b5fe7 libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
0x7fff8c175000 - 0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
0x7fff8df32000 - 0x7fff8e11bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel
```

```
Process:      CIJScannerRegister [15364]
Path:        /Library/Image Capture/Support/*/CIJScannerRegister.app/Contents/MacOS/
CIJScannerRegister
Architecture: x86_64
Parent:      launchd [299]
UID:        501
Task size:   585 pages
```

```
Process:      com.apple.dock.extra [512]
Path:        /System/Library/CoreServices/Dock.app/Contents/XPCServices/
com.apple.dock.extra.xpc/Contents/MacOS/com.apple.dock.extra
Architecture: x86_64
Parent:      launchd [1]
UID:        501
Sudden Term: Dirty (allows idle exit)
Task size:   1735 pages
```

```
Thread 0xcf8      DispatchQueue 1      priority 47
46 ??? (com.apple.dock.extra + 5956) [0x10f374744]
46 xpc_service_main + 433 (XPCService) [0x7fff90184d15]
46 NSApplicationMain + 869 (AppKit) [0x7fff8c4d3cb6]
46 -[NSApplication run] + 517 (AppKit) [0x7fff8c52f283]
46 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit)
[0x7fff8c537ed2]
46 _DPSNextEvent + 685 (AppKit) [0x7fff8c538613]
46 BlockUntilNextEventMatchingListInMode + 62 ( HIToolbox ) [0x7fff872e3cd3]
46 ReceiveNextEventCommon + 356 ( HIToolbox ) [0x7fff872e3e42]
46 RunCurrentEventLoopInMode + 209 ( HIToolbox ) [0x7fff872e40a4]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
44 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
44 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
44 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*44 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000213030]
2 __CFRunLoopRun + 1775 (CoreFoundation) [0x7fff8df6719f]
2 __CFRunLoopDoSource1 + 153 (CoreFoundation) [0x7fff8df34019]
2 __CFRUNLOOP_IS_CALLING_OUT_TO_A_SOURCE1_PERFORM_FUNCTION__ + 41
(CoreFoundation) [0x7fff8df342d9]
2 __CFMachPortPerform + 288 (CoreFoundation) [0x7fff8df34410]
2 PullEventsFromWindowServerOnConnection(unsigned int, unsigned
char) + 71 ( HIToolbox ) [0x7fff872ea7d7]
2 CGEventCreateNextEvent + 31 (CoreGraphics) [0x7fff8e1de904]
2 CGSGetNextEventRecordInternal + 122 (CoreGraphics)
[0x7fff8e1de9c7]
2 snarf_events + 184 (CoreGraphics) [0x7fff8e1deb8b]
2 _CGSGetPortStreamInline + 99 (CoreGraphics)
[0x7fff8e1ded2e]
2 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8c185686]
*2 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000213030]

Thread 0xcfb      DispatchQueue 2      priority 49
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
```

```
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Binary Images:
    0x10f373000 -         0x10f377fff  com.apple.dock.extra 1.0 (1)
<BED692DE-9B6F-3D55-8A23-20014685C9CF> /System/Library/CoreServices/Dock.app/Contents/
XPCServices/com.apple.dock.extra.xpc/Contents/MacOS/com.apple.dock.extra
    0x7fff87284000 -         0x7fff875b4ff7  com.apple.HIToolbox 2.0 <317F75F7-4B0F-35F5-89A7-
F20BA60AC944> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/
HIToolbox.framework/Versions/A/HIToolbox
    0x7fff894d9000 -         0x7fff894eef7  libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c175000 -         0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8c3e3000 -         0x7fff8d010ff7  com.apple.AppKit 6.8 (1187.34) <1FF64844-EB62-3F96-
AED7-6525B7CCEC23> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7fff8df32000 -         0x7fff8e11bfff  com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
    0x7fff8e17a000 -         0x7fff8eb0ac67  com.apple.CoreGraphics 1.600.0 <DCC70C6E-AB6D-3457-
A823-7569CB29B107> /System/Library/Frameworks/ApplicationServices.framework/Versions/A/
Frameworks/CoreGraphics.framework/Versions/A/CoreGraphics
    0x7fff90183000 -         0x7fff9018afff  com.apple.XPCService 2.0 (1)
<97A25416-88DD-375B-8D08-14920C05804A> /System/Library/PrivateFrameworks/XPCService.framework/
Versions/A/XPCService
*0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel
```

```
Process:      com.apple.iCloudHelper [44285]
Path:        /System/Library/PrivateFrameworks/AOSKit.framework/Versions/A/XPCServices/
com.apple.iCloudHelper.xpc/Contents/MacOS/com.apple.iCloudHelper
Architecture: x86_64
Parent:      launchd [1]
UID:        501
Sudden Term: Clean (allows idle exit)
Task size:   1245 pages (-3)
```

```
Thread 0x4dd82 DispatchQueue 1 priority 31
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 main + 176 (com.apple.iCloudHelper) [0x1057b4e30]
46 xpc_main + 260 (libxpc.dylib) [0x7fff926d4950]
46 _xpc_main + 452 (XPCService) [0x7fff9018523b]
46 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8d5e718a]
46 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 268 (Foundation) [0x7fff8d64e89e]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
```

```
Thread 0x4dd88 DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]
```

```
Thread 0x4dd99 priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 __pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 __NSThread__main__ + 1345 (Foundation) [0x7fff8d649612]
46 -[AOSPushManager _AOSPushListener] + 271 (AOSKit) [0x7fff89e84cfa]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
```

```
Thread 0x4e247 priority 33
```

```

14 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
14 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
14 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*14 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Binary Images:
0x1057b4000 - 0x1057b8ff7 com.apple.iCloudHelper 1.05 (152) <F5AB8382-
DFBB-3288-B70E-84D40933756E> /System/Library/PrivateFrameworks/AOSKit.framework/Versions/A/
XPCServices/com.apple.iCloudHelper.xpc/Contents/MacOS/com.apple.iCloudHelper
0x7fff89147000 - 0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff894d9000 - 0x7fff894eeff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff89e68000 - 0x7fff8a0e8ff7 com.apple.AOSKit 1.05 (151)
<A34E8584-797C-318F-9E25-937A710C68AB> /System/Library/PrivateFrameworks/AOSKit.framework/
Versions/A/AOSKit
0x7fff8a0e9000 - 0x7fff8a1b5fe7 libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
0x7fff8c175000 - 0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
0x7fff8d5b4000 - 0x7fff8d910fff com.apple.Foundation 6.8 (945.11) <A5D41956-
A354-3ACC-9355-BE200072223B> /System/Library/Frameworks/Foundation.framework/Versions/C/
Foundation
0x7fff8df32000 - 0x7fff8e11bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
0x7fff90183000 - 0x7fff9018afff com.apple.XPCService 2.0 (1)
<97A25416-88DD-375B-8D08-14920C05804A> /System/Library/PrivateFrameworks/XPCService.framework/
Versions/A/XPCService
0x7fff926c2000 - 0x7fff926e4ff7 libxpc.dylib <FAC04D8B-680E-325F-8F0C-
DD69859D0E01> /usr/lib/system/libxpc.dylib
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process: configd [17]
Path: /usr/libexec/configd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 821 pages (-3)
CPU Time: 0.002s

Thread 0xd9 DispatchQueue 1 priority 31 cpu time 0.002s
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 ??? (configd + 7263) [0x10b9cac5f]
46 ??? (configd + 10127) [0x10b9cb78f]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0xda DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0xdc priority 31
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0xee priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]

```

```

46 ??? (configd + 54376) [0x10b9d6468]
46 CFRUNLoopRun + 97 (CoreFoundation) [0x7fff8df75371]
46 CFRUNLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRUNLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRUNLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x107      priority 31
46 __select + 10 (libsystem_kernel.dylib) [0x7fff8c187322]
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]

Thread 0x197      priority 31
46 CFRUNLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRUNLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x4e1dd      priority 29
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*46 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e262      priority 29
16 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
16 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
16 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*16 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Binary Images:
    0x10b9c9000 -        0x10b9f7ff7  configd <DD25C0A9-EBBC-32EE-87B5-DDEC2F7B2BCE> /usr/
libexec/configd
    0x7fff89147000 -        0x7fff8914aff7  libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff894d9000 -        0x7fff894eef7  libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8a0e9000 -        0x7fff8a1b5fe7  libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
    0x7fff8c175000 -        0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8df32000 -        0x7fff8e11bfff  com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
    *0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

```

```

Process:      ConsumerTouchDriver [367]
Path:        /Library/Application Support/Tablet/PenTabletDriver.app/Contents/Resources/
ConsumerTouchDriver.app/Contents/MacOS/ConsumerTouchDriver
Architecture: x86_64
Parent:      launchd [299]
UID:        501
Task size:   545 pages

```

```

Process:      cookied [16404]
Path:        /System/Library/Frameworks/CFNetwork.framework/Versions/A/Support/cookied
Architecture: x86_64
Parent:      launchd [299]
UID:        501
Sudden Term: Clean
Task size:   330 pages

```

```

Thread 0x1e863      DispatchQueue 1      priority 31
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 _cookied_main + 1190 (CFNetwork) [0x7fff91b81586]

```

```

46 CFRUNLoopRun + 97 (CoreFoundation) [0x7fff8df75371]
46 CFRUNLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRUNLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRUNLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x1e864 DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Binary Images:
0x106cae000 - 0x106caefff cookied <7C0D644D-10E1-3020-A6E9-9C8F6E264F1A> /
System/Library/Frameworks/CFNetwork.framework/Versions/A/Support/cookied
0x7fff89147000 - 0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff894d9000 - 0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c175000 - 0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
0x7fff8df32000 - 0x7fff8e11bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
0x7fff91a86000 - 0x7fff91bfafff com.apple.CFNetwork 596.2.3 (596.2.3)
<6A16C2BD-1035-30F9-AE96-D9E3BB54A976> /System/Library/Frameworks/CFNetwork.framework/Versions/
A/CFNetwork
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:      coreaudiod [201]
Path:         /usr/sbin/coreaudiod
Architecture: x86_64
Parent:       launchd [1]
UID:          202
Sudden Term: Dirty
Task size:    1397 pages (+5)
Pageins:      1 pages
CPU Time:    0.009s

Thread 0x3e3 DispatchQueue 1 priority 63
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 ??? (coreaudiod + 393566) [0x10eaf15e]
46 CFRUNLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRUNLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRUNLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x417 DispatchQueue 2 priority 33 cpu time 0.004s
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x48c priority 61
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 ??? (coreaudiod + 435021) [0x10eb0734d]
46 ??? (coreaudiod + 406379) [0x10eb0036b]
46 CFRUNLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRUNLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRUNLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x4e26d priority 31 cpu time 0.005s
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]

```

```

46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*46 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Binary Images:
    0x10ea9d000 -         0x10eb6cff7  coreaudiod <30CC89D4-54A4-3A58-8776-C258CC17E448> /
usr/sbin/coreaudiod
        0x7fff89147000 -     0x7fff8914aff7  libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
        0x7fff894d9000 -     0x7fff894eff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
        0x7fff8a0e9000 -     0x7fff8a1b5fe7  libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
        0x7fff8c175000 -     0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
        0x7fff8df32000 -     0x7fff8e11bfff  com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
*0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:      coreservicesd [70]
Path:          /System/Library/CoreServices/coreservicesd
Architecture: x86_64
Parent:        launchd [1]
UID:           0
Sudden Term:  Clean
Task size:    6108 pages
CPU Time:     0.003s

Thread 0x15e      DispatchQueue 1      priority 31      cpu time  0.003s
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 _CoreServicesServerMain + 691 (CarbonCore) [0x7fff916d0085]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x16d      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x1a5      priority 31
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x1a6      priority 31
46 read + 10 (libsystem_kernel.dylib) [0x7fff8c187ffa]
*46 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002ced33]
*46 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e182a]
*46 read_nocancel + 130 (mach_kernel) [0xffffffff80005768e2]
*46 ??? (mach_kernel + 3631806) [0xffffffff8000576abe]
*46 ??? (mach_kernel + 1168729) [0xffffffff800031d559]
*46 tsleep + 88 (mach_kernel) [0xffffffff800056a3d8]
*46 ??? (mach_kernel + 3580128) [0xffffffff800056a0e0]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*46 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]

Thread 0x4e26b      priority 29
26 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
26 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
26 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*26 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

```

Binary Images:

```
0x10b3c8000 - 0x10b3c8fff coreservicesd <2F52FCB5-6C20-3437-
AB0F-6950D61F672E> /System/Library/CoreServices/coreservicesd
0x7fff89147000 - 0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff894d9000 - 0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8a0e9000 - 0x7fff8a1b5fe7 libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
0x7fff8c175000 - 0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
0x7fff8df32000 - 0x7fff8e11bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
0x7fff916cf000 - 0x7fff919e6ff7 com.apple.CoreServices.CarbonCore 1037.3 (1037.3)
<DF7CABCA-F2CB-345B-8EFF-F0F4E937B7FF> /System/Library/Frameworks/CoreServices.framework/
Versions/A/Frameworks/CarbonCore.framework/Versions/A/CarbonCore
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel
```

Process: cupsd [178]
Path: /usr/sbin/cupsd
Architecture: x86\_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 413 pages (+3)
CPU Time: 0.006s

Thread 0x348 DispatchQueue 1 priority 31 cpu time 0.006s
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 ??? (cupsd + 86913) [0x1045ce381]
46 kevent + 10 (libsystem\_kernel.dylib) [0x7fff8c187d16]
\*46 ??? (mach\_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x358 DispatchQueue 2 priority 33
46 \_dispatch\_mngr\_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem\_kernel.dylib) [0x7fff8c187d16]
\*46 ??? (mach\_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x4d2 priority 31
46 thread\_start + 13 (libsystem\_c.dylib) [0x7fff8a0ea181]
46 \_pthread\_start + 327 (libsystem\_c.dylib) [0x7fff8a0fd742]
46 ??? (cupsd + 245191) [0x1045f4dc7]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 \_\_CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 \_\_CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach\_msg\_trap + 10 (libsystem\_kernel.dylib) [0x7fff8c185686]
\*46 ipc\_mqueue\_receive\_continue + 0 (mach\_kernel) [0xffffffff8000213030]

Thread 0x4e32d priority 31
31 start\_wqthread + 13 (libsystem\_c.dylib) [0x7fff8a0ea171]
31 \_pthread\_wqthread + 412 (libsystem\_c.dylib) [0x7fff8a0ffcb3]
31 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib) [0x7fff8c1876d6]
\*31 ??? (mach\_kernel + 3911280) [0xffffffff80005bae70]

Binary Images:

```
0x10460b9000 - 0x10460afff cupsd <0BDDDA4C-DD2F-343C-9896-78546FD32C84> /usr/
sbin/cupsd
0x7fff89147000 - 0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff894d9000 - 0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8a0e9000 - 0x7fff8a1b5fe7 libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
```

```
0x7fff8c175000 - 0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
0x7fff8df32000 - 0x7fff8e11bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel
```

Process: CVMCompiler [44340]  
Path: /System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/CVMCompiler  
Architecture: i386  
Parent: launchd [299]  
UID: 501  
Sudden Term: Dirty  
Task size: 3706 pages

```
Thread 0x4e0ae DispatchQueue 1668441462 priority 31
46 _dispatch_sig_thread + 44 (libdispatch.dylib) [0x921158f3]
46 _dispatch_sigsuspend + 32 (libdispatch.dylib) [0x92115913]
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x9001bf0a]
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]
```

```
Thread 0x4e0af DispatchQueue 1701273966 priority 33
46 _dispatch_mgr_thread + 53 (libdispatch.dylib) [0x921187a9]
46 kevent + 10 (libsystem_kernel.dylib) [0x9001c9ae]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]
```

Binary Images:

```
0xc9000 - 0xcdfff CVMCompiler <A6BFA1CD-784F-36DC-B23B-25C67DB56594> /
System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/CVMCompiler
0x90007000 - 0x90021ffc libsystem_kernel.dylib <C17D49D0-7961-3B67-B443-
C788C6E5AA76> /usr/lib/system/libsystem_kernel.dylib
0x92114000 - 0x92126ff7 libdispatch.dylib <86EF7D45-2D97-3465-
A449-95038AE5DABA> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel
```

Process: CVMServer [236]  
Path: /System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/CVMServer  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Dirty  
Task size: 237 pages

```
Thread 0x44e priority 31
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c187566]
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]
```

```
Thread 0x450 DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]
```

```
Thread 0x4e250 priority 31
*46 ??? (mach_kernel + 3911792) [0xffffffff80005bb070]
```

Binary Images:

```
0x10024f000 - 0x100259fff CVMServer <1CE1774E-6B8C-3E72-B3D0-5A2C0EEE3433> /
System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/CVMServer
0x7fff894d9000 - 0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c175000 - 0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel
```

Process: DAZ Content Management Service [67]  
Path: /Library/DAZ 3D/\*/ContentManagementServer.app/Contents/MacOS/DAZ Content  
Management Service  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Task size: 6770 pages (-3)

Process: DictationIM [44303]  
Path: /System/Library/Input Methods/DictationIM.app/Contents/MacOS/DictationIM  
Architecture: x86\_64  
Parent: launchd [299]  
UID: 501  
Sudden Term: Clean (allows idle exit)  
Task size: 3486 pages

Thread 0x4de5c DispatchQueue 1 priority 47  
46 start + 1 (libdyld.dylib) [0x7fff891497e1]  
46 ??? (DictationIM + 51162) [0x10af0c7da]  
46 -[NSApplication run] + 517 (AppKit) [0x7fff8c52f283]  
46 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit)  
[0x7fff8c537ed2]  
46 \_DPSNextEvent + 685 (AppKit) [0x7fff8c538613]  
46 BlockUntilNextEventMatchingListInMode + 62 (HIToolbox) [0x7fff872e3cd3]  
46 ReceiveNextEventCommon + 356 (HIToolbox) [0x7fff872e3e42]  
46 RunCurrentEventLoopInMode + 209 (HIToolbox) [0x7fff872e40a4]  
46 CFRRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]  
45 \_\_CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]  
45 \_\_CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]  
45 mach\_msg\_trap + 10 (libsystem\_kernel.dylib) [0x7fff8c185686]  
\*45 ipc\_mqueue\_receive\_continue + 0 (mach\_kernel) [0xffffffff8000213030]  
1 \_\_CFRunLoopRun + 1775 (CoreFoundation) [0x7fff8df6719f]  
1 \_\_CFRunLoopDoSource1 + 153 (CoreFoundation) [0x7fff8df34019]  
1 \_\_CFRUNLOOP\_IS\_CALLING\_OUT\_TO\_A\_SOURCE1\_PERFORM\_FUNCTION\_ + 41  
(CoreFoundation) [0x7fff8df342d9]  
1 \_\_CFMachPortPerform + 288 (CoreFoundation) [0x7fff8df34410]  
1 PullEventsFromWindowServerOnConnection(unsigned int, unsigned  
char) + 71 (HIToolbox) [0x7fff872ea7d7]  
1 CGEventCreateNextEvent + 31 (CoreGraphics) [0x7fff8e1de904]  
1 CGSGetNextEventRecordInternal + 122 (CoreGraphics)  
[0x7fff8e1de9c7]  
1 snarf\_events + 184 (CoreGraphics) [0x7fff8e1deb8b]  
1 \_\_CGSGetPortStreamInline + 99 (CoreGraphics)  
[0x7fff8e1ded2e]  
1 mach\_msg\_trap + 10 (libsystem\_kernel.dylib)  
[0x7fff8c185686]  
\*1 ipc\_mqueue\_receive\_continue + 0 (mach\_kernel)  
[0xffffffff8000213030]

Thread 0x4de67 DispatchQueue 2 priority 49  
46 \_dispatch\_mgr\_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]  
46 kevent + 10 (libsystem\_kernel.dylib) [0x7fff8c187d16]  
\*46 ??? (mach\_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x4de72 priority 47  
46 thread\_start + 13 (libsystem\_c.dylib) [0x7fff8a0ea181]  
46 \_pthread\_start + 327 (libsystem\_c.dylib) [0x7fff8a0fd742]  
46 \_\_NSThread\_main\_\_ + 1345 (Foundation) [0x7fff8d649612]  
46 ??? (DictationIM + 44006) [0x10af0abe6]  
46 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8d5e718a]  
46 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 268 (Foundation) [0x7fff8d64e89e]  
46 CFRRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]  
46 \_\_CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]  
46 \_\_CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]  
46 mach\_msg\_trap + 10 (libsystem\_kernel.dylib) [0x7fff8c185686]

```

*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Binary Images:
    0x10af0000 -      0x10af1afff  com.apple.inputmethod.ironwood 1.1.1 (1.1.1)
<0E3D80A6-0D22-31E5-A0CC-2E780576013E> /System/Library/Input Methods/DictationIM.app/Contents/
MacOS/DictationIM
    0x7fff87284000 -      0x7fff875b4ff7  com.apple.HIToolbox 2.0 <31F75F7-4B0F-35F5-89A7-
F20BA60AC944> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/
HIToolbox.framework/Versions/A/HIToolbox
    0x7fff89147000 -      0x7fff8914aff7  libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff894d9000 -      0x7fff894eef7  libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8a0e9000 -      0x7fff8a1b5fe7  libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
    0x7fff8c175000 -      0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8c3e3000 -      0x7fff8d010ff7  com.apple.AppKit 6.8 (1187.34) <1FF64844-EB62-3F96-
AED7-6525B7CCEC23> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7fff8d5b4000 -      0x7fff8d910fff  com.apple.Foundation 6.8 (945.11) <A5D41956-
A354-3ACC-9355-BE200072223B> /System/Library/Frameworks/Foundation.framework/Versions/C/
Foundation
    0x7fff8df32000 -      0x7fff8e11bfff  com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
    0x7fff8e17a000 -      0x7fff8eb0ac67  com.apple.CoreGraphics 1.600.0 <DCC70C6E-AB6D-3457-
A823-7569CB29B107> /System/Library/Frameworks/ApplicationServices.framework/Versions/A/
Frameworks/CoreGraphics.framework/Versions/A/CoreGraphics
*0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

```

```

Process:         diskarbitrationd [19]
Path:           /usr/sbin/diskarbitrationd
Architecture:   x86_64
Parent:          launchd [1]
UID:            0
Sudden Term:   Dirty
Task size:     288 pages (+1)

```

```

Thread 0xe0      DispatchQueue 1           priority 31
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 ??? (diskarbitrationd + 33664) [0x10f2c0380]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

```

```

Thread 0xe1      DispatchQueue 2           priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

```

```

Binary Images:
    0x10f2b8000 -      0x10f2d2fff  diskarbitrationd
<17948715-612A-309D-8891-2B6B9596EF0D> /usr/sbin/diskarbitrationd
    0x7fff89147000 -      0x7fff8914aff7  libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff894d9000 -      0x7fff894eef7  libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c175000 -      0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8df32000 -      0x7fff8e11bfff  com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
*0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /

```

```

mach_kernel

Process:      distnoted [20]
Path:        /usr/sbin/distnoted
Architecture: x86_64
Parent:      launchd [1]
UID:        0
Sudden Term: Dirty (allows idle exit)
Task size:   394 pages (+7)

Thread 0xed      DispatchQueue 1          priority 31
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 ??? (distnoted + 14743) [0x104ce0997]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0xef      DispatchQueue 2          priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x4e32b    priority 31
34 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
34 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
34 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*34 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e32c    priority 31
34 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
34 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
34 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*34 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Binary Images:
0x104cdd000 -      0x104ce2ff7  distnoted <063BC349-9A91-3D19-BFF4-692ADD5F35C1> /
/usr/sbin/distnoted
0x7fff89147000 -      0x7fff8914aff7  libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff894d9000 -      0x7fff894eef7  libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8a0e9000 -      0x7fff8a1b5fe7  libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
0x7fff8c175000 -      0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
0x7fff8df32000 -      0x7fff8e11ffff  com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
*0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:      distnoted [303]
Path:        /usr/sbin/distnoted
Architecture: x86_64
Parent:      launchd [299]
UID:        501
Sudden Term: Dirty (allows idle exit)
Task size:   1294 pages (+3)
CPU Time:    0.001s

Thread 0x707      DispatchQueue 1          priority 31
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

```

```

Thread 0x70e      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
  46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
  *46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x4e278      priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  46 __pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
  46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
  *46 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e279      priority 31      cpu time  0.001s
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  46 __pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
  46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
  *46 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e27a      priority 31
*27 ??? (mach_kernel + 3911792) [0xffffffff80005bb070]
19 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  19 __pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
  19 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
  *19 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e336      priority 31
*19 ??? (mach_kernel + 3911792) [0xffffffff80005bb070]

Binary Images:
    0x104c80000 -        0x104c85fff7  distnoted <063BC349-9A91-3D19-BFF4-692ADD5F35C1> /
usr/sbin/distnoted
    0x7fff894d9000 -        0x7fff894efff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8a0e9000 -        0x7fff8a1b5fe7  libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
    0x7fff8c175000 -        0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
    *0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:         distnoted [532]
Path:           /usr/sbin/distnoted
Architecture:   x86_64
Parent:          launchd [526]
UID:            89
Sudden Term:    Clean (allows idle exit)
Task size:       231 pages (+7)

Thread 0xd79      DispatchQueue 1      priority 31
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
  *46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0xd7b      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
  46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
  *46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x4e31d      priority 31
38 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  38 __pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
  38 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
  *38 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e31e      priority 31
38 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  38 __pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
  38 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]

```

```
*38 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]
```

```
Binary Images:
    0x10f986000 -         0x10f98bff7  distnoted <063BC349-9A91-3D19-BFF4-692ADD5F35C1> /
usr/sbin/distnoted
    0x7fff894d9000 -     0x7fff894eff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8a0e9000 -     0x7fff8a1b5fe7  libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
    0x7fff8c175000 -     0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
    *0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel
```

```
Process:      dlnaPlugin [543]
Path:        /Library/Application Support/Belkin/*/dlnaPlugin
Architecture: i386
Parent:       launchd [1]
UID:          501
Task size:   829 pages (+2)
CPU Time:    0.001s
```

```
Process:      Dock [312]
Path:        /System/Library/CoreServices/Dock.app/Contents/MacOS/Dock
Architecture: x86_64
Parent:       launchd [299]
UID:          501
Task size:   11579 pages (-124)
Pageins:    9 pages
CPU Time:    0.073s
```

```
Thread 0x73c      DispatchQueue <multiple> priority <multiple> cpu time  0.048s
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 ??? (Dock + 844286) [0x107ca01fe]
46 CFRRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
27 __CFRunLoopRun + 1513 (CoreFoundation) [0x7fff8df67099]
27 __CFRunLoopDoTimer + 557 (CoreFoundation) [0x7fff8df818bd]
27 __CFRUNLOOP_IS_CALLING_OUT_TO_A_TIMER_CALLBACK_FUNCTION__ + 20 (CoreFoundation)
[0x7fff8df81da4]
27 ??? (Dock + 746777) [0x107c88519]
27 ??? (Dock + 419310) [0x107c385ee]
27 ??? (Dock + 428652) [0x107c3aa6c]
27 ??? (Dock + 430873) [0x107c3b319]
27 _HandlePopUpMenuSelection7 + 629 (HIToolbox) [0x7fff87423924]
27 PopUpMenuSelectCore(MenuData*, Point, double, Point, unsigned short,
unsigned int, Rect const*, unsigned short, unsigned int, Rect const*, Rect const*, __CFString
const*, OpaqueMenuRef**, unsigned short*) + 1556 (HIToolbox) [0x7fff87423f94]
24 TrackMenuCommon(MenuSelectData&, unsigned char*) + 307 (HIToolbox)
[0x7fff8728da8a]
24 IsUserStillTracking(MenuSelectData*, unsigned char*) + 194
(HIToolbox) [0x7fff872a4234]
23 ReceiveNextEventCommon + 356 (HIToolbox) [0x7fff872e3e42]
23 RunCurrentEventLoopInMode + 209 (HIToolbox) [0x7fff872e40a4]
23 CFRRunLoopRunSpecific + 290 (CoreFoundation)
[0x7fff8df666b2]
23 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
23 __CFRunLoopServiceMachPort + 195 (CoreFoundation)
[0x7fff8df61803]
23 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8c185686]
*23 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000213030]
1 ReceiveNextEventCommon + 166 (HIToolbox) [0x7fff872e3d84]
1 RunCurrentEventLoopInMode + 209 (HIToolbox) [0x7fff872e40a4]
1 CFRRunLoopRunSpecific + 270 (CoreFoundation)
[0x7fff8df6669e]
```

```
1   __CFRunLoopDoObservers + 369 (CoreFoundation)
[0x7fff8df8b921]
1
__CFRUNLOOP_IS_CALLING_OUT_TO_AN_OBSERVER_CALLBACK_FUNCTION__ + 23 (CoreFoundation)
[0x7fff8df8b9b7]
1   FlushAllBuffers(__CFRunLoopObserver*, unsigned long,
void*) + 229 (HIToolbox) [0x7fff872ea296]
1   FlushWindowObject(WindowData*, void**, unsigned
char) + 743 (HIToolbox) [0x7fff872e2570]
1   HIVView::Render(unsigned int, CGContext*) + 51
(HIToolbox) [0x7fff872d6a35]
1   HIVView::DrawComposited(short, OpaqueGrafPtr*,
__HIShape const*, unsigned int, HIVView*, CGContext*) + 541 (HIToolbox) [0x7fff872d6c59]
1   HIVView::RecursiveDrawComposited(__HIShape
const*, __HIShape const*, unsigned int, HIVView*, CGContext*, unsigned char, double) + 702
(HIToolbox) [0x7fff872d7efa]
1   HIVView::SendDraw(short, OpaqueGrafPtr*,
__HIShape const*, CGContext*) + 90 (HIToolbox) [0x7fff872d84f4]
1   HIVView::DrawCacheOrSelf(short, __HIShape
const*, CGContext*) + 411 (HIToolbox) [0x7fff872d87c3]
1   HIMenuWindowView::DrawSelf(short,
__HIShape const*, CGContext*) + 552 (HIToolbox) [0x7fff8729e5fc]
1   CGContextClearRect + 63
(CoreGraphics) [0x7fff8e1bd284]
1   CGContextFillRects + 104
(CoreGraphics) [0x7fff8e1bd44c]
1   r ipc_DrawRects + 645
(libRIP.A.dylib) [0x7fff89cf003a]
1   r ipc_Render + 372
(libRIP.A.dylib) [0x7fff89d030cb]
1   ripl_BltShape + 492
(libRIP.A.dylib) [0x7fff89d0511c]
1   ripd_Lock + 49
(libRIP.A.dylib) [0x7fff89d056ff]
1   CGSDeviceLock + 319
(CoreGraphics) [0x7fff8e1c0efc]
1   _CGSLockWindow + 3198
(CoreGraphics) [0x7fff8e1c1d6a]
1
(CGSSynchronizeWindowBackingStore + 97 (CoreGraphics) [0x7fff8e2144bd]
(libsystem_kernel.dylib) [0x7fff8c185686]
1   mach_msg_trap + 10
*1
ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
3   TrackMenuCommon(MenuSelectData&, unsigned char*) + 1770
(HIToolbox) [0x7fff8728e041]
2   SelectItemAndRestoreAllMenuBits(MenuSelectData&) + 853
(HIToolbox) [0x7fff872ab835]
2   RunCurrentEventLoopInMode + 209 (HIToolbox) [0x7fff872e40a4]
2   CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
2   __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
2   __CFRunLoopServiceMachPort + 195 (CoreFoundation)
[0x7fff8df61803]
2   mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8c185686]
*2   ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000213030]
1   SelectItemAndRestoreAllMenuBits(MenuSelectData&) + 487
(HIToolbox) [0x7fff872ab6c7]
1   FlashFeedback(MenuSelectData*) + 127 (HIToolbox)
[0x7fff872ab8e6]
1   HIVView::SimulateClick(unsigned int, short, unsigned int,
short*) + 171 (HIToolbox) [0x7fff872ab9e5]
1   SendEventToEventTargetWithOptions + 43 (HIToolbox)
[0x7fff872bc236]
1   SendEventToEventTargetInternal(OpaqueEventRef*,
OpaqueEventTargetRef*, HandlerCallRec*) + 410 (HIToolbox) [0x7fff872bc3d9]
1   DispatchEventToHandlers(EventTargetRec*,
```

```

OpaqueEventRef*, HandlerCallRec*) + 1206 (HIToolbox) [0x7fff872bcf0a]
    1 HIVView::EventHandler(OpaqueEventHandlerCallRef*, OpaqueEventRef*, void*) + 1751 (HIToolbox) [0x7fff872c7947]
        1 HIVView::SimulateClickSelf(short, unsigned int, short*) + 75 (HIToolbox) [0x7fff872abac7]
            1 SendControlSimulateHit(HIVView*, short, unsigned int, short*) + 153 (HIToolbox) [0x7fff872abc04]
                1 SendEventToEventTargetWithOptions + 43 (HIToolbox) [0x7fff872bc236]
                    1 SendEventToEventTargetInternal(OpaqueEventRef*, OpaqueEventTargetRef*, HandlerCallRec*) + 410 (HIToolbox) [0x7fff872bc3d9]
                        1 DispatchEventToHandlers(EventTargetRec*, OpaqueEventRef*, HandlerCallRec*) + 1206 (HIToolbox) [0x7fff872bcf0a]
                            1 HIVView::EventHandler(OpaqueEventHandlerCallRef*, OpaqueEventRef*, void*) + 1930 (HIToolbox) [0x7fff872c79fa]
                                1 HIStructMenuView::SimulateHitSelf(short, unsigned int, short*) + 188 (HIToolbox) [0x7fff872abd02]
                                    1 HIMenuView::SimulateHitSelf(short, unsigned int, short*) + 144 (HIToolbox) [0x7fff872abdd8]
                                        1 RunCurrentEventLoopInMode + 262 (HIToolbox) [0x7fff872e40d9]
                                            1 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
                                                1 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
                                                    1 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
                                                        1 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
                                                            *1 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
                                                                17 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
                                                                    17 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
                                                                        17 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
                                                                            *17 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
                                                                2 __CFRunLoopRun + 1775 (CoreFoundation) [0x7fff8df6719f]
                                                                2 __CFRunLoopDoSource1 + 153 (CoreFoundation) [0x7fff8df34019]
                                                                2 __CFRUNLOOP_IS_CALLING_OUT_TO_A_SOURCE1_PERFORM_FUNCTION_ + 41 (CoreFoundation) [0x7fff8df342d9]
                                                                    1 mshPerform + 11 (HIServices) [0x7fff8901833e]
                                                                    1 ??? (Dock + 432994) [0x107c3bb62]
                                                                    1 CGSGetNextEventRecord + 25 (CoreGraphics) [0x7fff8e584f70]
                                                                    1 CGSGetNextEventRecordInternal + 122 (CoreGraphics) [0x7fff8e1de9c7]
                                                                    1 snarf_events + 184 (CoreGraphics) [0x7fff8e1deb8b]
                                                                    1 CGSGetPortStreamInline + 99 (CoreGraphics) [0x7fff8e1ded2e]
                                                                    1 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
                                                                    *1 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000213030]
    1 mshMIGPerform + 443 (HIServices) [0x7fff88fe7f4e]
    1 ??? (Dock + 416843) [0x107c37c4b]
    1 ??? (Dock + 417078) [0x107c37d36]
    1 ??? (Dock + 417372) [0x107c37e5c]
    1 ??? (Dock + 417714) [0x107c37fb2]
    1 ??? (Dock + 81115) [0x107be5cdb]
        1 -[CIContext render:toBitmap:rowBytes:bounds:format:colorSpace:] + 77 (CoreImage) [0x7fff8beda738]
            1 -[CIContextImpl
render:toBitmap:rowBytes:bounds:format:colorSpace:] + 427 (CoreImage) [0x7fff8bedb86a]
                1 -[FEImage getBitmap:withContext:origin:transform:colorSpace:]
+ 694 (CoreImage) [0x7fff8bf2650f]
                1 -[FEImage(Internal)
_renderWithContext:bounds:transform:colorSpace:format:premultiplied:setupCallback:finishCallback:callbackData:] + 339 (CoreImage) [0x7fff8bf270f6]
                    1 FETreeContext::renderImage(FEImage*, CGRect, FEShape
const*, CGAffineTransform, CGColorSpace*, FEFormat, bool, void (*)(FEContext*, void*,

```

```
FEFormat), void (*)(FEContext*, void*, void*) + 459 (CoreImage) [0x7fff8bf50861]
    1 FETreeContext::renderImage_(FEImage*, CGRect, FEShape
const*, CGAffineTransform, CGColorSpace*, FEFormat, bool, void (*)(FEContext*, void*,
FEFormat), void (*)(FEContext*, void*, void*) + 703 (CoreImage) [0x7fff8bf50485]
    1 FETreeContext::renderTree(FETreeNode*, FEShape const&,
void (*)(FEContext*, void*, FEFormat), void (*)(FEContext*, void*), void*) + 277 (CoreImage)
[0x7fff8bf50161]
    1 FETreeNode::render(FETreeContext*, FEShape const&,
void (*)(FEContext*, void*, FEFormat), void (*)(FEContext*, void*), void*) + 107 (CoreImage)
[0x7fff8bf4c415]
    1 FETreeNode::render_(FETreeContext*, FEShape
const*, void (*)(FEContext*, void*, FEFormat), void (*)(FEContext*, void*), void*) + 169
(CoreImage) [0x7fff8bf48717]
    1 FEApplyTreeNode::render2(FETreeContext*, FEShape
const*, void (*)(FEContext*, void*, FEFormat), void (*)(FEContext*, void*), void*) + 801
(CoreImage) [0x7fff8bf4b377]
    1 FETreeNode::createTexture(FETreeContext*,
unsigned int, unsigned int, bool, bool, FETreeTexture*, unsigned int) + 1068 (CoreImage)
[0x7fff8bf48d4a]
    1 FETexture::newTexture(FEContext*,
fe_texture_params_struct const*, void*, void (*)(void*, CGRect, FEFormat, void (*)(FEContext*,
void*, FEFormat), void (*)(FEContext*, void*), void*), fe_texture_object_struct**) + 985
(CoreImage) [0x7fff8bf438b1]
    1 FETexture::retainTextureObject(FETextureCache*, FEContext*, unsigned int, void*, void (*)
(void*, CGRect, FEFormat, void (*)(FEContext*, void*, FEFormat), void (*)(FEContext*, void*),
void*), CGRect const*, bool, fe_texture_object_struct**) + 844 (CoreImage) [0x7fff8bf42f46]
    1 FETreeNode::renderTexture(void*, CGRect,
FEFormat, void (*)(FEContext*, void*, FEFormat), void (*)(FEContext*, void*), void*) + 46
(CoreImage) [0x7fff8bf488fe]
    1 FETreeNode::render_(FETreeContext*, FEShape
const*, void (*)(FEContext*, void*, FEFormat), void (*)(FEContext*, void*), void*) + 169
(CoreImage) [0x7fff8bf48717]
    1 FEApplyTreeNode::render2(FETreeContext*, FEShape const*, void (*)(FEContext*, void*, FEFormat),
void (*)(FEContext*, void*), void*) + 801 (CoreImage) [0x7fff8bf4b377]
    1 FETreeNode::createTexture(FETreeContext*, unsigned int, unsigned int, bool, bool,
FETreeTexture*, unsigned int) + 1068 (CoreImage) [0x7fff8bf48d4a]
    1 FETexture::newTexture(FEContext*, fe_texture_params_struct const*, void*, void (*)(void*,
CGRect, FEFormat, void (*)(FEContext*, void*, FEFormat), void (*)(FEContext*, void*), void*),
fe_texture_object_struct**) + 985 (CoreImage) [0x7fff8bf438b1]
    1 FETexture::retainTextureObject(FETextureCache*, FEContext*, unsigned int, void*, void (*)
(void*, CGRect, FEFormat, void (*)(FEContext*, void*, FEFormat), void (*)(FEContext*, void*),
void*), CGRect const*, bool, fe_texture_object_struct**) + 844 (CoreImage) [0x7fff8bf42f46]
    1 FETreeNode::renderTexture(void*, CGRect, FEFormat, void (*)(FEContext*, void*, FEFormat), void
*)(FEContext*, void*), void*) + 46 (CoreImage) [0x7fff8bf488fe]
    1 FETreeNode::render_(FETreeContext*, FEShape const*, void (*)(FEContext*, void*, FEFormat),
void (*)(FEContext*, void*), void*) + 169 (CoreImage) [0x7fff8bf48717]
    1 FEApplyTreeNode::render2(FETreeContext*, FEShape const*, void (*)(FEContext*, void*, FEFormat),
void (*)(FEContext*, void*), void*) + 801 (CoreImage) [0x7fff8bf4b377]
    1 FETreeNode::createTexture(FETreeContext*, unsigned int, unsigned int, bool, bool,
FETreeTexture*, unsigned int) + 1068 (CoreImage) [0x7fff8bf48d4a]
    1 FETexture::newTexture(FEContext*, fe_texture_params_struct const*, void*, void (*)(void*,
CGRect, FEFormat, void (*)(FEContext*, void*, FEFormat), void (*)(FEContext*, void*), void*),
fe_texture_object_struct**) + 985 (CoreImage) [0x7fff8bf438b1]
    1 FETexture::retainTextureObject(FETextureCache*, FEContext*, unsigned int, void*, void (*)
(void*, CGRect, FEFormat, void (*)(FEContext*, void*, FEFormat), void (*)(FEContext*, void*),
void*), CGRect const*, bool, fe_texture_object_struct**) + 844 (CoreImage) [0x7fff8bf42f46]
    1
```

```

FETreeNode::renderTexture(void*, CGRect, FEFormat, void (*)(FEContext*, void*, FEFormat), void
(*)(FEContext*, void*), void*) + 46 (CoreImage) [0x7fff8bf488fe]
1
FETreeNode::render_(FETreeContext*, FEShape const*, void (*)(FEContext*, void*, FEFormat), void
(*)(FEContext*, void*), void*) + 169 (CoreImage) [0x7fff8bf48717]
1
FEApplyTreeNode::render2(FETreeContext*, FEShape const*, void (*)(FEContext*, void*, FEFormat),
void (*)(FEContext*, void*), void*) + 801 (CoreImage) [0x7fff8bf4b377]
1
FETreeNode::createTexture(FETreeContext*, unsigned int, unsigned int, bool, bool,
FETreeTexture*, unsigned int) + 1068 (CoreImage) [0x7fff8bf48d4a]
1
FETexture::newTexture(FEContext*, fe_texture_params_struct const*, void*, void (*)(void*,
CGRect, FEFormat, void (*)(FEContext*, void*, FEFormat), void (*)(FEContext*, void*), void*),
fe_texture_object_struct**) + 985 (CoreImage) [0x7fff8bf438b1]
1
FETexture::retainTextureObject(FETextureCache*, FEContext*, unsigned int, void*, void (*)
(void*, CGRect, FEFormat, void (*)(FEContext*, void*, FEFormat), void (*)(FEContext*, void*),
void*), CGRect const*, bool, fe_texture_object_struct**) + 844 (CoreImage) [0x7fff8bf42f46]
1
FETreeNode::renderTexture(void*, CGRect, FEFormat, void (*)(FEContext*, void*, FEFormat), void
(*)(FEContext*, void*), void*) + 46 (CoreImage) [0x7fff8bf488fe]
1
FETreeNode::render_(FETreeContext*, FEShape const*, void (*)(FEContext*, void*, FEFormat), void
(*)(FEContext*, void*), void*) + 169 (CoreImage) [0x7fff8bf48717]
1
FEApplyTreeNode::render2(FETreeContext*, FEShape const*, void (*)(FEContext*, void*, FEFormat),
void (*)(FEContext*, void*), void*) + 801 (CoreImage) [0x7fff8bf4b377]
1
FETreeNode::createTexture(FETreeContext*, unsigned int, unsigned int, bool, bool,
FETreeTexture*, unsigned int) + 1068 (CoreImage) [0x7fff8bf48d4a]
1
FETexture::newTexture(FEContext*, fe_texture_params_struct const*, void*, void (*)(void*,
CGRect, FEFormat, void (*)(FEContext*, void*, FEFormat), void (*)(FEContext*, void*), void*),
fe_texture_object_struct**) + 985 (CoreImage) [0x7fff8bf438b1]
1
FETexture::retainTextureObject(FETextureCache*, FEContext*, unsigned int, void*, void (*)
(void*, CGRect, FEFormat, void (*)(FEContext*, void*, FEFormat), void (*)(FEContext*, void*),
void*), CGRect const*, bool, fe_texture_object_struct**) + 844 (CoreImage) [0x7fff8bf42f46]
1
FETreeNode::renderTexture(void*, CGRect, FEFormat, void (*)(FEContext*, void*, FEFormat), void
(*)(FEContext*, void*), void*) + 46 (CoreImage) [0x7fff8bf488fe]
1
FETreeNode::render_(FETreeContext*, FEShape const*, void (*)(FEContext*, void*, FEFormat),
void (*)(FEContext*, void*), void*) + 169 (CoreImage) [0x7fff8bf48717]
1
FEApplyTreeNode::render2(FETreeContext*, FEShape const*, void (*)(FEContext*, void*, FEFormat),
void (*)(FEContext*, void*), void*) + 1583 (CoreImage) [0x7fff8bf4b685]

```

```

1 FEApplyTreeNode::render1(FETreeContext*, FEShape const&, fe_kernel_target_struct*, int,
float*, FETreeTexture*) + 2712 (CoreImage) [0x7fff8bf4aece]

1 -[FEContext(Drawing) quad:kernel:] + 107 (CoreImage) [0x7fff8c007bae]
1 -[FEOpenCLContext _quad:] + 3743 (CoreImage) [0x7fff8bf0f75d]
1 clFinish + 120 (OpenCL) [0x7fff91207d33]
1 _dispatch_barrier_sync_f_slow + 283 (libdispatch.dylib) [0x7fff894dfaf1]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 ??? (OpenCL + 130128) [0x7fff91207c50]
1 ??? (OpenCL + 157795) [0x7fff9120e863]
1 glrCompFinish + 27 (libclcpuengine.dylib) [0x108cf1740]
1 _dispatch_barrier_sync_f_slow + 188 (libdispatch.dylib) [0x7fff894dfa92]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x741      DispatchQueue 2      priority 49      cpu time  0.001s
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0xbad      priority <multiple> cpu time  0.015s
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
44 ??? (Dock + 101992) [0x107beae68]
44 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
*44 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]
1 ??? (Dock + 102214) [0x107beaf46]
1 ??? (Dock + 106463) [0x107bebfd6]
1 ??? (Dock + 121184) [0x107bef960]
1 ??? (Dock + 122621) [0x107befefd]
1 CGSSetBackgroundEventMaskAndShape + 213 (CoreGraphics) [0x7fff8e585552]
1 _CGSSetBackgroundEventMaskAndShape + 126 (CoreGraphics) [0x7fff8e215c9f]
1 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*1 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
1 clock_sleep_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185776]
*1 hndl_mach_scall64 + 19 (mach_kernel) [0xffffffff80002ced53]
*1 ??? (mach_kernel + 678678) [0xffffffff80002a5b16]
*1 clock_sleep_trap + 434 (mach_kernel) [0xffffffff800021d452]
*1 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*1 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*1 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]

Thread 0x4dfc8      priority <multiple>
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*46 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e020      priority <multiple> cpu time  0.005s
45 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
45 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*45 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]
1 __pthread_set_self + 16 (libsystem_c.dylib) [0x7fff8a0ea164]
*1 thread_exception_return + 0 (mach_kernel) [0xffffffff80002b19ab]

Thread 0x4e0ee      priority <multiple>

```

```

46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*46 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e0f0 priority <multiple> cpu time 0.002s
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*46 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Binary Images:
0x107bd2000 - 0x107e2cff  com.apple.dock 1.8 (1168.6) <E04E5714-
DD1C-3F3E-8BF7-52D3086AB241> /System/Library/CoreServices/Dock.app/Contents/MacOS/Dock
0x108cee000 - 0x108cf7fe7 libclldcpuengine.dylib <50800DA2-7233-32E5-9553-
A02171B68399> /System/Library/Frameworks/OpenCL.framework/Libraries/libclldcpuengine.dylib
0x7fff87284000 - 0x7fff875b4ff7 com.apple.HIToolbox 2.0 <317F75F7-4B0F-35F5-89A7-
F20BA60AC944> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/
HIToolbox.framework/Versions/A/HIToolbox
0x7fff88fde000 - 0x7fff89034fff com.apple.HIServices 1.20 <A1129272-FEC8-350B-
BA26-5A97F23C413D> /System/Library/Frameworks/ApplicationServices.framework/Versions/A/
Frameworks/HIServices.framework/Versions/A/HIServices
0x7fff89147000 - 0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff894d9000 - 0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff89cfc000 - 0x7fff89d28ff7 libRIP.A.dylib <5A7EB5C2-BA60-36D7-
BF41-9853F37837AA> /System/Library/Frameworks/ApplicationServices.framework/Versions/A/
Frameworks/CoreGraphics.framework/Versions/A/Resources/libRIP.A.dylib
0x7fff8a0e9000 - 0x7fff8a1b5fe7 libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
0x7fff8bed0000 - 0x7fff8c174fff com.apple.CoreImage 8.2.2 (1.0.1) <930B0B23-
DD84-3B0C-B5A9-C09B7068A6F0> /System/Library/Frameworks/QuartzCore.framework/Versions/A/
Frameworks/CoreImage.framework/Versions/A/CoreImage
0x7fff8c175000 - 0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
0x7fff8df32000 - 0x7fff8e11bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
0x7fff8e17a000 - 0x7fff8eb0ac67 com.apple.CoreGraphics 1.600.0 <DCC70C6E-AB6D-3457-
A823-7569CB29B107> /System/Library/Frameworks/ApplicationServices.framework/Versions/A/
Frameworks/CoreGraphics.framework/Versions/A/CoreGraphics
0x7fff911e8000 - 0x7fff9123eff7 com.apple.opencl 2.1.20 (2.1.20) <AF142CA4-
EA1D-31B0-A48F-AA2B75D4309E> /System/Library/Frameworks/OpenCL.framework/Versions/A/OpenCL
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

```

```

Process:      dynamic_pager [51]
Path:        /sbin/dynamic_pager
Architecture: unknown
Parent:      launchd [1]
UID:        0
Task size:   85 pages

```

```

Thread 0x123 priority 63
46 ??? [0x105773d8f]
46 ??? [0x105773b80]
46 ??? [0x105773613]
46 ??? [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

```

```

Binary Images:
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

```

```

Process:      filecoordinationd [349]

```

Path: /usr/sbin/filecoordinationd  
 Architecture: x86\_64  
 Parent: launchd [1]  
 UID: 0  
 Sudden Term: Clean  
 Task size: 830 pages

Thread 0x7a9 priority 31  
 46 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib) [0x7fff8c187566]  
 \*46 ??? (mach\_kernel + 3581216) [0xffffffff800056a520]

Thread 0x7aa DispatchQueue 2 priority 33  
 46 \_dispatch\_mgr\_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]  
 46 kevent + 10 (libsystem\_kernel.dylib) [0x7fff8c187d16]  
 \*46 ??? (mach\_kernel + 3471600) [0xffffffff800054f8f0]

Binary Images:  
 0x10dfd3000 - 0x10dfd3ff7 filecoordinationd <3550B2C5-526B-3B56-9912-  
 D144BBC64937> /usr/sbin/filecoordinationd  
 0x7fff894d9000 - 0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-  
 F63585561E09> /usr/lib/system/libdispatch.dylib  
 0x7fff8c175000 - 0x7fff8c190ff7 libsystem\_kernel.dylib <C0535565-35D1-31A7-  
 A744-63D9F10F12A4> /usr/lib/system/libsystem\_kernel.dylib  
 \*0xffffffff8000200000 - 0xffffffff800074033c mach\_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /  
 mach\_kernel

Process: Finder [315]  
 Path: /System/Library/CoreServices/Finder.app/Contents/MacOS/Finder  
 Architecture: x86\_64  
 Parent: launchd [299]  
 UID: 501  
 Sudden Term: Dirty  
 Task size: 20579 pages (-3)  
 CPU Time: 0.003s

Thread 0x73f DispatchQueue 1 priority 46 cpu time 0.001s  
 46 start + 1 (libdyld.dylib) [0x7fff891497e1]  
 46 ??? (Finder + 23366) [0x10b0a7b46]  
 46 NSApplicationMain + 869 (AppKit) [0x7fff8c4d3cb6]  
 46 -[NSApplication run] + 517 (AppKit) [0x7fff8c52f283]  
 46 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit)  
 [0x7fff8c537ed2]  
 46 \_DPSNextEvent + 685 (AppKit) [0x7fff8c538613]  
 46 BlockUntilNextEventMatchingListInMode + 62 ( HIToolbox ) [0x7fff872e3cd3]  
 46 ReceiveNextEventCommon + 356 ( HIToolbox ) [0x7fff872e3e42]  
 46 RunCurrentEventLoopInMode + 209 ( HIToolbox ) [0x7fff872e40a4]  
 46 CFRunLoopRunSpecific + 290 ( CoreFoundation ) [0x7fff8df666b2]  
 44 \_\_CFRunLoopRun + 1078 ( CoreFoundation ) [0x7fff8df66ee6]  
 44 \_\_CFRunLoopServiceMachPort + 195 ( CoreFoundation ) [0x7fff8df61803]  
 44 mach\_msg\_trap + 10 ( libsystem\_kernel.dylib ) [0x7fff8c185686]  
 \*44 ipc\_mqueue\_receive\_continue + 0 ( mach\_kernel )

[0xffffffff8000213030]  
 2 \_\_CFRunLoopRun + 1775 ( CoreFoundation ) [0x7fff8df6719f]  
 2 \_\_CFRunLoopDoSource1 + 153 ( CoreFoundation ) [0x7fff8df34019]  
 2 \_\_CFRUNLOOP\_IS\_CALLING\_OUT\_TO\_A\_SOURCE1\_PERFORM\_FUNCTION\_\_ + 41  
 (CoreFoundation) [0x7fff8df342d9]  
 2 \_\_CFMachPortPerform + 288 ( CoreFoundation ) [0x7fff8df34410]  
 2 PullEventsFromWindowServerOnConnection(unsigned int, unsigned  
 char) + 71 ( HIToolbox ) [0x7fff872ea7d7]  
 2 CGEventCreateNextEvent + 31 ( CoreGraphics ) [0x7fff8e1de904]  
 2 CGSGetNextEventRecordInternal + 122 ( CoreGraphics )

[0x7fff8e1de9c7]  
 2 snarf\_events + 184 ( CoreGraphics ) [0x7fff8e1deb8b]  
 2 \_\_CGSGetPortStreamInline + 99 ( CoreGraphics )

[0x7fff8e1ded2e]  
 2 mach\_msg\_trap + 10 ( libsystem\_kernel.dylib )

[0x7fff8c185686]

```

*2 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000213030]

Thread 0x75a      DispatchQueue 2      priority 48
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x11bc      priority 46
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 special_handler_continue + 0 (mach_kernel) [0xffffffff800023c690]

Thread 0x26f8c      priority 62
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x26f90      priority 46
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 __pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore) [0x7fff8a73236f]
46 JSC::BlockAllocator::blockFreeingThreadMain() + 90 (JavaScriptCore) [0x7fff8a71cd0a]
46 WTF::ThreadCondition::timedWait(WTF::Mutex&, double) + 118 (JavaScriptCore)
[0x7fff8a4fad96]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x26f91      priority 46
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x26f95      priority 53
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 __pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 startIOThread(void*) + 148 (CoreVideo) [0x7fff89191013]
46 CVDisplayLink::runIOThread() + 680 (CoreVideo) [0x7fff891912d4]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x3ce29      priority 46
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 special_handler_continue + 0 (mach_kernel) [0xffffffff800023c690]

Thread 0x48ca8      priority 62
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x4e1e2      priority <multiple> cpu time  0.002s
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
46 __pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*46 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e1ff      priority 46
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
46 __pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*46 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e257      priority 46
9 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
9 __pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
9 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*9 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Binary Images:
0x10b0a2000 - 0x10b55cff7 com.apple.finder 10.8.1 (10.8.1) <E66EA62C-
F929-30B3-BB53-5D8685451059> /System/Library/CoreServices/Finder.app/Contents/MacOS/Finder
0x7fff87284000 - 0x7fff875b4ff7 com.apple.HIToolbox 2.0 <317F75F7-4B0F-35F5-89A7-

```

```

F20BA60AC944> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/
HTToolbox.framework/Versions/A/HTToolbox
    0x7fff89147000 -      0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff8918f000 -      0x7fff891b9ff7 com.apple.CoreVideo 1.8 (99.3)
<C424838A-889C-39E5-8108-FD05C93D26A0> /System/Library/Frameworks/CoreVideo.framework/Versions/
A/CoreVideo
    0x7fff894d9000 -      0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8a0e9000 -      0x7fff8a1b5fe7 libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
    0x7fff8a4f4000 -      0x7fff8a78eff7 com.apple.JavaScriptCore 8536 (8536.26.7)
<ADAD1276-675A-3000-B746-560A2EB596A2> /System/Library/Frameworks/JavaScriptCore.framework/
Versions/A/JavaScriptCore
    0x7fff8c175000 -      0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8c3e3000 -      0x7fff8d010ff7 com.apple.AppKit 6.8 (1187.34) <1FF64844-EB62-3F96-
AED7-6525B7CCEC23> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7fff8df32000 -      0x7fff8e11bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
    0x7fff8e17a000 -      0x7fff8eb0ac67 com.apple.CoreGraphics 1.600.0 <DCC70C6E-AB6D-3457-
A823-7569CB29B107> /System/Library/Frameworks/ApplicationServices.framework/Versions/A/
Frameworks/CoreGraphics.framework/Versions/A/CoreGraphics
    *0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

```

```

Process:          fontd [350]
Path:             /System/Library/Frameworks/ApplicationServices.framework/Frameworks/
ATS.framework/Support/fontd
Architecture:    x86_64
Parent:           launchd [299]
UID:              501
Sudden Term:     Clean
Task size:        1075 pages

Thread 0x7af      DispatchQueue 1      priority 31
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 main_handler + 4757 (libATSServer.dylib) [0x7fff9164cff7]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x7b7      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Binary Images:
0x106eca000 -      0x106ecffff fontd <8EE3DBFC-B8F0-3A32-9ED8-29E195EF9269> /
System/Library/Frameworks/ApplicationServices.framework/Frameworks/ATS.framework/Support/fontd
0x7fff89147000 -      0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff894d9000 -      0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c175000 -      0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
0x7fff8df32000 -      0x7fff8e11bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
0x7fff915ce000 -      0x7fff9167ffff libATSServer.dylib <2EC4C098-9FB5-3505-
AB9D-23E578BCF8FB> /System/Library/Frameworks/ApplicationServices.framework/Versions/A/
Frameworks/ATS.framework/Versions/A/Resources/libATSServer.dylib
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

```

```

mach_kernel

Process:      fsevents [49]
Path:         /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/
CarbonCore.framework/Versions/A/Support/fsevents
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Task size:   980 pages

Thread 0x121      DispatchQueue 1      priority 31
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 ??? (fsevents + 5593) [0x10b0155d9]
46 mach_msg_server + 335 (libsystem_kernel.dylib) [0x7fff8c185433]
46 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185692]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x19b      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x148      priority 49
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 __pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 ??? (fsevents + 43270) [0x10b01e906]
46 ??? (fsevents + 42498) [0x10b01e602]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x14f      priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 __pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 ??? (fsevents + 12969) [0x10b0172a9]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x150      priority 50
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 __pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 read + 10 (libsystem_kernel.dylib) [0x7fff8c187ffa]
*46 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002ced33]
*46 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e182a]
*46 read_nocancel + 130 (mach_kernel) [0xffffffff80005768e2]
*46 ??? (mach_kernel + 3631806) [0xffffffff8000576abe]
*46 ??? (mach_kernel + 1168729) [0xffffffff800031d559]
*46 tsleep + 88 (mach_kernel) [0xffffffff800056a3d8]
*46 ??? (mach_kernel + 3580128) [0xffffffff800056a0e0]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*46 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]

Thread 0x151      priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 __pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 ??? (fsevents + 29444) [0x10b01b304]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x345      priority 31
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

```



Thread 0x363 priority 31  
46 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib) [0x7fff8c1870fa]  
\*46 psynch\_cvcontinue + 0 (mach\_kernel) [0xffffffff80005b5d30]

Thread 0x364 priority 31  
46 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib) [0x7fff8c1870fa]  
\*46 psynch\_cvcontinue + 0 (mach\_kernel) [0xffffffff80005b5d30]

Thread 0x365 priority 31  
46 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib) [0x7fff8c1870fa]  
\*46 psynch\_cvcontinue + 0 (mach\_kernel) [0xffffffff80005b5d30]

Thread 0x368 priority 31  
46 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib) [0x7fff8c1870fa]  
\*46 psynch\_cvcontinue + 0 (mach\_kernel) [0xffffffff80005b5d30]

Thread 0x369 priority 31  
46 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib) [0x7fff8c1870fa]  
\*46 psynch\_cvcontinue + 0 (mach\_kernel) [0xffffffff80005b5d30]

Thread 0x36a priority 31  
46 thread\_start + 13 (libsystem\_c.dylib) [0x7fff8a0ea181]  
46 \_pthread\_start + 327 (libsystem\_c.dylib) [0x7fff8a0fd742]  
46 ??? (fseventsds + 29444) [0x10b01b304]  
46 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib) [0x7fff8c1870fa]  
\*46 psynch\_cvcontinue + 0 (mach\_kernel) [0xffffffff80005b5d30]

Thread 0x36b priority 31  
46 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib) [0x7fff8c1870fa]  
\*46 psynch\_cvcontinue + 0 (mach\_kernel) [0xffffffff80005b5d30]

Thread 0x370 priority 31  
46 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib) [0x7fff8c1870fa]  
\*46 psynch\_cvcontinue + 0 (mach\_kernel) [0xffffffff80005b5d30]

Thread 0x372 priority 31  
46 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib) [0x7fff8c1870fa]  
\*46 psynch\_cvcontinue + 0 (mach\_kernel) [0xffffffff80005b5d30]

Thread 0x374 priority 31  
46 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib) [0x7fff8c1870fa]  
\*46 psynch\_cvcontinue + 0 (mach\_kernel) [0xffffffff80005b5d30]

Thread 0x376 priority 31  
46 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib) [0x7fff8c1870fa]  
\*46 psynch\_cvcontinue + 0 (mach\_kernel) [0xffffffff80005b5d30]

Thread 0x37c priority 31  
46 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib) [0x7fff8c1870fa]  
\*46 psynch\_cvcontinue + 0 (mach\_kernel) [0xffffffff80005b5d30]

Thread 0x76b priority 31  
46 thread\_start + 13 (libsystem\_c.dylib) [0x7fff8a0ea181]  
46 \_pthread\_start + 327 (libsystem\_c.dylib) [0x7fff8a0fd742]  
46 ??? (fseventsds + 29444) [0x10b01b304]  
46 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib) [0x7fff8c1870fa]  
\*46 psynch\_cvcontinue + 0 (mach\_kernel) [0xffffffff80005b5d30]

Thread 0x83a priority 31  
46 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib) [0x7fff8c1870fa]  
\*46 psynch\_cvcontinue + 0 (mach\_kernel) [0xffffffff80005b5d30]

Thread 0x83f priority 31  
46 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib) [0x7fff8c1870fa]  
\*46 psynch\_cvcontinue + 0 (mach\_kernel) [0xffffffff80005b5d30]

Thread 0x84a priority 31  
46 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib) [0x7fff8c1870fa]

```
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x84f      priority 31
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x88f      priority 31
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x97d      priority 31
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x982      priority 31
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x983      priority 31
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x984      priority 31
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x985      priority 31
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x986      priority 31
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x989      priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
  46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
    46 ??? (fseventsds + 29444) [0x10b01b304]
      46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
        *46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x98a      priority 31
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x98e      priority 31
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x990      priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
  46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
    46 ??? (fseventsds + 29444) [0x10b01b304]
      46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
        *46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x991      priority 31
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x9a2      priority 31
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0xaf8      priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
  46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
    46 ??? (fseventsds + 29444) [0x10b01b304]
```

```
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
 *46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0xaf9      priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 ??? (fsevents_sd + 29444) [0x10b01b304]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
 *46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0xbb3      priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 ??? (fsevents_sd + 29444) [0x10b01b304]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
 *46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0xbbb      priority 31
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
 *46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0xbbc      priority 31
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
 *46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0xbbd      priority 31
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
 *46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0xbbe      priority 31
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
 *46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0xcf1      priority 31
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
 *46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0xe70      priority 31
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
 *46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x2cb1      priority 31
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
 *46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x3b5e      priority 31
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
 *46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x7ae0      priority 31
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
 *46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0xf01d      priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 ??? (fsevents_sd + 29444) [0x10b01b304]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
 *46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x1a641      priority 31
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
 *46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x1cb0d      priority 31
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
 *46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]
```

```

Thread 0x25be5    priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 ??? (fsevents + 29444) [0x10b01b304]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x3ceac    priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 ??? (fsevents + 29444) [0x10b01b304]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x45f57    priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 ??? (fsevents + 29444) [0x10b01b304]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x48f12    priority 31
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x490bc    priority 31
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x490eb    priority 31
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x49286    priority 31
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x4deb0    priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 ??? (fsevents + 29444) [0x10b01b304]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Binary Images:
0x10b014000 - 0x10b029fff  fsevents <1FDDDBDE1-2670-3E68-A162-FA0E264718C8> /
System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/
Versions/A/Support/fsevents
0x7fff89147000 - 0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff894d9000 - 0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8a0e9000 - 0x7fff8a1b5e7 libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
0x7fff8c175000 - 0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
0x7fff8df32000 - 0x7fff8e11bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

```

```

Process:      Google Drive [398]
Path:        /Applications/Google Drive.app/Contents/MacOS/Google Drive
Architecture: i386
Parent:      launchd [299]
UID:        501

```

Task size: 12921 pages  
CPU Time: 0.004s

Process: helpd [30979]  
Path: /System/Library/PrivateFrameworks/HelpData.framework/Versions/A/Resources/helpd  
Architecture: x86\_64  
Parent: launchd [299]

UID: 501

Sudden Term: Clean

Task size: 516 pages

Thread 0x46f38 DispatchQueue 1 priority 31  
46 start + 1 (libdyld.dylib) [0x7fff891497e1]  
46 ??? (helpd + 41173) [0x1020d80d5]  
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]  
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]  
46 \_\_CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]  
46 \_\_CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]  
46 mach\_msg\_trap + 10 (libsystem\_kernel.dylib) [0x7fff8c185686]  
\*46 ipc\_mqueue\_receive\_continue + 0 (mach\_kernel) [0xffffffff8000213030]

Thread 0x46f3a DispatchQueue 2 priority 33  
46 \_dispatch\_mgr\_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]  
46 kevent + 10 (libsystem\_kernel.dylib) [0x7fff8c187d16]  
\*46 ??? (mach\_kernel + 3471600) [0xffffffff800054f8f0]

Binary Images:

0x1020ce000 - 0x1020dffff helpd <18369DE6-2FD3-3D31-8E69-F1CE023B0B8F> /System/Library/PrivateFrameworks/HelpData.framework/Versions/A/Resources/helpd  
0x7fff89147000 - 0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib  
0x7fff894d9000 - 0x7fff894eff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib  
0x7fff8c175000 - 0x7fff8c190ff7 libsystem\_kernel.dylib <C0535565-35D1-31A7-A744-63D9F10F12A4> /usr/lib/system/libsystem\_kernel.dylib  
0x7fff8df32000 - 0x7fff8e11bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000200000 - 0xffffffff800074033c mach\_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /mach\_kernel

Process: hidd [48]  
Path: /usr/libexec/hidd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Clean  
Task size: 295 pages  
CPU Time: 0.034s

Thread 0x120 DispatchQueue 1 priority 31  
46 start + 1 (libdyld.dylib) [0x7fff891497e1]  
46 ??? (hidd + 3863) [0x106d13f17]  
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]  
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]  
46 \_\_CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]  
46 \_\_CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]  
46 mach\_msg\_trap + 10 (libsystem\_kernel.dylib) [0x7fff8c185686]  
\*46 ipc\_mqueue\_receive\_continue + 0 (mach\_kernel) [0xffffffff8000213030]

Thread 0x144 DispatchQueue 2 priority 33  
46 \_dispatch\_mgr\_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]  
46 kevent + 10 (libsystem\_kernel.dylib) [0x7fff8c187d16]  
\*46 ??? (mach\_kernel + 3471600) [0xffffffff800054f8f0]

```

Thread 0x1cd      priority 63      cpu time  0.027s
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 __IOHIDSessionStartOnThread + 402 (IOKit) [0x7fff8952328a]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x4e237      priority 31      cpu time  0.003s
45 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
45 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*45 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]
1 __pthread_set_self + 16 (libsystem_c.dylib) [0x7fff8a0ea164]
*1 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e238      priority 31      cpu time  0.003s
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*46 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Binary Images:
0x106d13000 -      0x106d13fff  hidd <ECEC3F6A-987A-3415-9192-87471129A6C0> /usr/
libexec/hidd
0x7fff89147000 -      0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff894d9000 -      0x7fff894eeff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff894f4000 -      0x7fff89561ff7 com.apple.framework.IOKit 2.0 <142E19DD-1C8D-3D61-
ABC8-83994A73279F> /System/Library/Frameworks/IOKit.framework/Versions/A/IOKit
0x7fff8a0e9000 -      0x7fff8a1b5fe7 libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
0x7fff8c175000 -      0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
0x7fff8df32000 -      0x7fff8e11bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

```

**Process:** Hiss [395]  
**Path:** /Applications/Hiss.app/Contents/MacOS/Hiss  
**Architecture:** x86\_64  
**Parent:** launchd [299]  
**UID:** 501  
**Task size:** 1740 pages

**Process:** HP Device Monitor [340]  
**Path:** /Library/Printers/hp/hpio/HP Device Monitor.app/Contents/MacOS/HP Device
 Monitor  
**Architecture:** x86\_64  
**Parent:** launchd [299]  
**UID:** 501  
**Task size:** 8069 pages  
**CPU Time:** 0.116s

**Process:** HP Product Research [357]  
**Path:** /Library/Application Support/Hewlett-Packard/\*/HP Product Research.app/
 Contents/MacOS/HP Product Research  
**Architecture:** i386  
**Parent:** launchd [299]

```

UID:          501
Task size:    934 pages
Note:         Throttled by external source

Process:      httpd [253]
Path:         /usr/sbin/httpd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Task size:    163 pages

Thread 0x479      priority 31
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 main + 3186 (httpd) [0x10d233b12]
46 ap_mpm_run + 1085 (httpd) [0x10d268c9d]
46 ap_wait_or_timeout + 169 (httpd) [0x10d242579]
46 __select + 10 (libsystem_kernel.dylib) [0x7fff8c187322]
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]

Binary Images:
0x10d229000 -      0x10d27dff7  httpd <46E155DE-7E84-3F68-8564-1A1A4176F1A7> /usr/
sbin/httpd
0x7fff89147000 -      0x7fff8914aff7  libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8c175000 -      0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:      httpd [263]
Path:         /usr/sbin/httpd
Architecture: x86_64
Parent:       httpd [253]
UID:          70
Task size:    34 pages

Thread 0x4c5      priority 31
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 main + 3186 (httpd) [0x10d233b12]
46 ap_mpm_run + 703 (httpd) [0x10d268b1f]
46 startup_children + 128 (httpd) [0x10d269a50]
46 make_child + 414 (httpd) [0x10d26999e]
46 child_main + 1374 (httpd) [0x10d26ae4e]
46 unixd_accept + 55 (httpd) [0x10d26c287]
46 __accept + 10 (libsystem_kernel.dylib) [0x7fff8c186996]
*46 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002ced33]
*46 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e182a]
*46 accept_nocancel + 442 (mach_kernel) [0xffffffff800059faea]
*46 msleep + 116 (mach_kernel) [0xffffffff800056a344]
*46 ??? (mach_kernel + 3579734) [0xffffffff8000569f56]
*46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*46 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*46 machine_switch_context + 366 (mach_kernel)

[0xffffffff80002b3d7e]

Binary Images:
0x10d229000 -      0x10d27dff7  httpd <46E155DE-7E84-3F68-8564-1A1A4176F1A7> /usr/
sbin/httpd
0x7fff89147000 -      0x7fff8914aff7  libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8c175000 -      0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

```

Process: HyperDock Helper [399]  
Path: /Users/USER/Library/PreferencePanes/HyperDock.prefpane/Contents/Resources/  
HyperDock Helper.app/Contents/MacOS/HyperDock Helper  
Architecture: x86\_64  
Parent: launchd [299]  
UID: 501  
Task size: 4541 pages (+47)  
CPU Time: 0.016s

Process: Image Capture Extension [15362]  
Path: /System/Library/Image Capture/Support/Image Capture.app/Contents/  
MacOS/Image Capture Extension  
Architecture: x86\_64  
Parent: launchd [299]  
UID: 501  
Sudden Term: Clean  
Task size: 1077 pages

Thread 0x1a60f DispatchQueue 1 priority 46  
46 start + 1 (libdyld.dylib) [0x7fff891497e1]  
46 NSApplicationMain + 869 (AppKit) [0x7fff8c4d3cb6]  
46 -[NSApplication run] + 517 (AppKit) [0x7fff8c52f283]  
46 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit)  
[0x7fff8c537ed2]  
46 \_DPSNextEvent + 685 (AppKit) [0x7fff8c538613]  
46 BlockUntilNextEventMatchingListInMode + 62 (HIToolbox) [0x7fff872e3cd3]  
46 ReceiveNextEventCommon + 356 (HIToolbox) [0x7fff872e3e42]  
46 RunCurrentEventLoopInMode + 209 (HIToolbox) [0x7fff872e40a4]  
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]  
44 \_\_CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]  
44 \_\_CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]  
44 mach\_msg\_trap + 10 (libsystem\_kernel.dylib) [0x7fff8c185686]  
\*44 ipc\_mqueue\_receive\_continue + 0 (mach\_kernel) [0xffffffff8000213030]  
2 \_\_CFRunLoopRun + 1775 (CoreFoundation) [0x7fff8df6719f]  
2 \_\_CFRunLoopDoSource1 + 153 (CoreFoundation) [0x7fff8df34019]  
2 \_\_CFRUNLOOP\_IS\_CALLING\_OUT\_TO\_A\_SOURCE1\_PERFORM\_FUNCTION\_\_ + 41  
(CoreFoundation) [0x7fff8df342d9]  
2 \_\_CFMachPortPerform + 288 (CoreFoundation) [0x7fff8df34410]  
2 PullEventsFromWindowServerOnConnection(unsigned int, unsigned  
char) + 71 (HIToolbox) [0x7fff872ea7d7]  
2 CGEventCreateNextEvent + 31 (CoreGraphics) [0x7fff8e1de904]  
2 CGSGetNextEventRecordInternal + 122 (CoreGraphics)  
[0x7fff8e1de9c7]  
2 snarf\_events + 184 (CoreGraphics) [0x7fff8e1deb8b]  
2 \_CGSGetPortStreamInline + 99 (CoreGraphics)  
[0x7fff8e1ded2e]  
2 mach\_msg\_trap + 10 (libsystem\_kernel.dylib)  
[0x7fff8c185686]  
\*2 ipc\_mqueue\_receive\_continue + 0 (mach\_kernel)  
[0xffffffff8000213030]

Thread 0x1a627 DispatchQueue 2 priority 48  
46 \_dispatch\_mgr\_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]  
46 kevent + 10 (libsystem\_kernel.dylib) [0x7fff8c187d16]  
\*46 ??? (mach\_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x1a654 priority 46  
46 \_\_select + 10 (libsystem\_kernel.dylib) [0x7fff8c187322]  
\*46 ??? (mach\_kernel + 3581216) [0xffffffff800056a520]

Binary Images:  
0x102a84000 - 0x102aebfff com.apple.ImageCaptureExtension2 8.0.1 (8.0.1)  
<67E77621-8363-37E6-9080-D5D96C5FB3E3> /System/Library/Image Capture/Support/Image Capture  
Extension.app/Contents/MacOS/Image Capture Extension  
0x7fff87284000 - 0x7fff875b4ff7 com.apple.HIToolbox 2.0 <317F75F7-4B0F-35F5-89A7-  
F20BA60AC944> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/

```

HIToolbox.framework/Versions/A/HIToolbox
    0x7fff89147000 -      0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff894d9000 -      0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c175000 -      0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8c3e3000 -      0x7fff8d010ff7 com.apple.AppKit 6.8 (1187.34) <1FF64844-EB62-3F96-
AED7-6525B7CCEC23> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7fff8df32000 -      0x7fff8e11bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
    0x7fff8e17a000 -      0x7fff8eb0ac67 com.apple.CoreGraphics 1.600.0 <DCC70C6E-AB6D-3457-
A823-7569CB29B107> /System/Library/Frameworks/ApplicationServices.framework/Versions/A/
Frameworks/CoreGraphics.framework/Versions/A/CoreGraphics
    *0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:         imagent [327]
Path:           /System/Library/PrivateFrameworks/IMCore.framework/imagent.app/Contents/MacOS/
imagent
Architecture:   x86_64
Parent:          launchd [299]
UID:            501
Task size:       1136 pages

Thread 0x779      DispatchQueue 1      priority 31
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 ??? (imagent + 32939) [0x10e75b0ab]
46 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8d5e718a]
46 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 268 (Foundation) [0x7fff8d64e89e]
46 CFSRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFSRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFSRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x7cf      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x7df      priority 31
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x896      priority 31
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Binary Images:
0x10e753000 -      0x10e77afff com.apple.imagent 8.0 (900) <EA8F8437-
AD21-36A7-9738-DB04F6C60162> /System/Library/PrivateFrameworks/IMCore.framework/imagent.app/
Contents/MacOS/imagent
    0x7fff89147000 -      0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff894d9000 -      0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c175000 -      0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8d5b4000 -      0x7fff8d910fff com.apple.Foundation 6.8 (945.11) <A5D41956-
A354-3ACC-9355-BE200072223B> /System/Library/Frameworks/Foundation.framework/Versions/C/
Foundation
    0x7fff8df32000 -      0x7fff8e11bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
    *0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

```

```

mach_kernel

Process:      imklaunchagent [366]
Path:         /System/Library/Frameworks/InputMethodKit.framework/Resources/imklaunchagent
Architecture: x86_64
Parent:       launchd [299]
UID:          501
Sudden Term: Clean
Task size:    824 pages

Thread 0x892      DispatchQueue 1      priority 31
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 ??? (imklaunchagent + 3596) [0x10cc47e0c]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x893      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Binary Images:
0x10cc47000 - 0x10cc48fff  imklaunchagent <F8E45501-FDB9-38F1-
AF87-24718DC36458> /System/Library/Frameworks/InputMethodKit.framework/Resources/imklaunchagent
0x7fff89147000 - 0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff894d9000 - 0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c175000 - 0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
0x7fff8df32000 - 0x7fff8e11bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

```

```

Process:      InkServer [375]
Path:         /System/Library/Input Methods/InkServer.app/Contents/MacOS/InkServer
Architecture: i386
Parent:       launchd [299]
UID:          501
Task size:    679 pages
CPU Time:    0.001s

Thread 0x8c8      priority 47      cpu time  0.001s
46 start + 1 (libdyld.dylib) [0x90322725]
46 ??? (InkServer + 6427) [0xd691b]
46 +[NSBundle(NSNibLoading) loadNibNamed:owner:] + 418 (AppKit) [0x9914f4fc]
46 -[NSBundle(NSNibLoading) loadNibNamed:owner:topLevelObjects:] + 256 (AppKit)
[0x9914f76f]
46 +[NSBundle(NSNibLoading) _loadNibFile:nameTable:withZone:ownerBundle:] + 233
(AppKit) [0x9914f94a]
46 loadNib + 373 (AppKit) [0x99150572]
46 -[NSIBObjectData nibInstantiateWithOwner:topLevelObjects:] + 1180 (AppKit)
[0x99172011]
46 -[NSSet makeObjectsPerformSelector:] + 228 (CoreFoundation) [0x960f8b64]
46 -[NSObject performSelector:] + 62 (libobjc.A.dylib) [0x94a33586]
46 ??? (InkServer + 7577) [0xd6d99]
46 RunApplicationEventLoop + 225 ( HIToolbox ) [0x9248911a]
46 _AcquireNextEvent + 68 ( HIToolbox ) [0x9249a35d]
46 ReceiveNextEventCommon + 374 ( HIToolbox ) [0x92334ec9]
46 RunCurrentEventLoopInMode + 242 ( HIToolbox ) [0x9233515a]

```

```

46 CFRunLoopRunInMode + 123 (CoreFoundation) [0x9609d4ab]
46 CFRunLoopRunSpecific + 378 (CoreFoundation) [0x9609d63a]
45 __CFRunLoopRun + 1247 (CoreFoundation) [0x9609df7f]
45 __CFRunLoopServiceMachPort + 185 (CoreFoundation)
[0x96098599]
45 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x900197d2]
*45 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000213030]
1 __CFRunLoopRun + 2038 (CoreFoundation) [0x9609e296]
1 __CFRunLoopDoSource1 + 146 (CoreFoundation) [0x96068572]
1 __CFRUNLOOP_IS_CALLING_OUT_TO_A_SOURCE1_PERFORM_FUNCTION__ + 53 (CoreFoundation) [0x96068945]
1 __CFMachPortPerform + 303 (CoreFoundation)
[0x96068a8f]
1 PullEventsFromWindowServerOnConnection(unsigned
int, unsigned char) + 81 ( HIToolbox) [0x9233c5ca]
1 CGEventCreateNextEvent + 41 (CoreGraphics)
[0x92b22324]
1 CGSGetNextEventRecordInternal + 125
(CoreGraphics) [0x92b223ec]
1 snarf_events + 191 (CoreGraphics)
[0x92b225d6]
(CoreGraphics) [0x92b227ca]
1 _CGSGetPortStreamInline + 108
(libsystem_kernel.dylib) [0x900197d2]
1 mach_msg_trap + 10
(mach_kernel) [0xffffffff8000213030]
*1 ipc_mqueue_receive_continue + 0

Thread 0x8de      DispatchQueue 1701273966 priority 49
46 _dispatch_mgr_thread + 53 (libdispatch.dylib) [0x921187a9]
46 kevent + 10 (libsystem_kernel.dylib) [0x9001c9ae]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Binary Images:
0xd5000 -          0xebfff7 com.apple.ink.inkserver 10.8.2 (150)
<12E89491-8CCF-329E-9DF6-9E3B68251EA3> /System/Library/Input Methods/InkServer.app/Contents/
MacOS/InkServer
0x90007000 -          0x90021ffc libsystem_kernel.dylib <C17D49D0-7961-3B67-B443-
C788C6E5AA76> /usr/lib/system/libsystem_kernel.dylib
0x90320000 -          0x90322fff libdyld.dylib <05D6FF2A-
F09B-309D-95F7-7AF10259C707> /usr/lib/system/libdyld.dylib
0x92114000 -          0x92126ff7 libdispatch.dylib <86EF7D45-2D97-3465-
A449-95038AE5DABA> /usr/lib/system/libdispatch.dylib
0x922dd000 -          0x926c0ff3 com.apple.HIToolbox 2.0 <5A312E41-9940-363E-
B891-90C4672E6850> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/
HIToolbox.framework/Versions/A/HIToolbox
0x92abb000 -          0x92efffff com.apple.CoreGraphics 1.600.0 <66556166-F9A7-3EEC-
A562-46061C7A79E4> /System/Library/Frameworks/ApplicationServices.framework/Versions/A/
Frameworks/CoreGraphics.framework/Versions/A/CoreGraphics
0x94a15000 -          0x94b22057 libobjc.A.dylib <FA455371-7395-3D58-A89B-
D1520612D1BC> /usr/lib/libobjc.A.dylib
0x96066000 -          0x9624eff3 com.apple.CoreFoundation 6.8 (744.12)
<E939CEA0-493C-3233-9983-5070981BB350> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x9904f000 -          0x99c0bffb com.apple.AppKit 6.8 (1187.34)
<06EDB1D1-3B8A-3699-8E3A-D8F50A27AB7C> /System/Library/Frameworks/AppKit.framework/Versions/C/
AppKit
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

```

```

Process:      installd [9309]
Path:        /System/Library/PrivateFrameworks/PackageKit.framework/Resources/installld
Architecture: x86_64
Parent:      launchd [1]
UID:        0

```

Sudden Term: Clean  
Task size: 8065 pages (+3)

Thread 0x11caa DispatchQueue 1 priority 31  
46 start + 1 (libdyld.dylib) [0x7fff891497e1]  
46 ??? (installld + 7146) [0x106b91beal]  
46 ??? (installld + 7826) [0x106b91e92]  
46 -[NSRunLoop(NSRunLoop) runUntilDate:] + 78 (Foundation) [0x7fff8d64e74b]  
46 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 268 (Foundation) [0x7fff8d64e89e]  
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]  
46 \_\_CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]  
46 \_\_CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]  
46 mach\_msg\_trap + 10 (libsystem\_kernel.dylib) [0x7fff8c185686]  
\*46 ipc\_mqueue\_receive\_continue + 0 (mach\_kernel) [0xffffffff8000213030]

Thread 0x11cad DispatchQueue 2 priority 33  
46 \_dispatch\_mgr\_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]  
46 kevent + 10 (libsystem\_kernel.dylib) [0x7fff8c187d16]  
\*46 ??? (mach\_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x4e337 priority 33  
19 start\_wqthread + 13 (libsystem\_c.dylib) [0x7fff8a0ea171]  
19 \_pthread\_wqthread + 412 (libsystem\_c.dylib) [0x7fff8a0ffcb3]  
19 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib) [0x7fff8c1876d6]  
\*19 ??? (mach\_kernel + 3911280) [0xffffffff80005bae70]

Binary Images:  
0x106b90000 - 0x106b92fff7 installld <2D412B3E-F18C-3A69-AF67-6203D319564F> /System/Library/PrivateFrameworks/PackageKit.framework/Resources/installld  
0x7fff89147000 - 0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib  
0x7fff894d9000 - 0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib  
0x7fff8a0e9000 - 0x7fff8a1b5fe7 libsystem\_c.dylib <8CBCF9B9-EBB7-365E-A3FF-2F3850763C6B> /usr/lib/system/libsystem\_c.dylib  
0x7fff8c175000 - 0x7fff8c190ff7 libsystem\_kernel.dylib <C0535565-35D1-31A7-A744-63D9F10F12A4> /usr/lib/system/libsystem\_kernel.dylib  
0x7fff8d5b4000 - 0x7fff8d910fff com.apple.Foundation 6.8 (945.11) <A5D41956-A354-3ACC-9355-BE200072223B> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
0x7fff8df32000 - 0x7fff8e11bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
\*0xffffffff8000200000 - 0xffffffff800074033c mach\_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /mach\_kernel

Process: InterCheck [31631]  
Path: /Library/Sophos Anti-Virus/InterCheck.app/Contents/MacOS/InterCheck  
Architecture: i386  
Parent: launchd [1]  
UID: 0  
Task size: 40043 pages (+18)  
CPU Time: 4.087s

Process: iTunesHelper [7583]  
Path: /Applications/iTunes.app/Contents/MacOS/iTunesHelper.app/Contents/MacOS/  
iTunesHelper  
Architecture: x86\_64  
Parent: launchd [299]  
UID: 501  
Task size: 365 pages

Thread 0xc035 DispatchQueue 1 priority 46  
46 ??? (iTunesHelper + 3796) [0x100000ed4]  
46 ??? (iTunesHelper + 9626) [0x10000259a]  
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]

```

46 CFRUNLOOP_IS_CALLING_OUT_TO_A_SOURCE1_PERFORM_FUNCTION_ + 41
(CoreFoundation) [0x7fff8df342d9]
        2 __CFMachPortPerform + 288 (CoreFoundation) [0x7fff8df34410]
        2 ??? (iTunesHelper + 10146) [0x1000027a2]
        2 CGSGetNextEventRecord + 25 (CoreGraphics) [0x7fff8e584f70]
        2 CGSGetNextEventRecordInternal + 122 (CoreGraphics) [0x7fff8e1de9c7]
        2 snarf_events + 184 (CoreGraphics) [0x7fff8e1deb8b]
        2 _CGSGetPortStreamInline + 99 (CoreGraphics) [0x7fff8e1ded2e]
        2 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
        *2 ipc_mqueue_receive_continue + 0 (mach_kernel)

[0xffffffff8000213030]

Thread 0xc037      DispatchQueue 2          priority 48
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0xc041      priority 46
46 __select + 10 (libsystem_kernel.dylib) [0x7fff8c187322]
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]

Binary Images:
    0x100000000 -      0x100020fff  com.apple.iTunesHelper 11.0.2 (11.0.2)
<BE084B1E-8E0A-37F5-A633-C48071CA09BD> /Applications/iTunes.app/Contents/MacOS/
iTunesHelper.app/Contents/MacOS/iTunesHelper
    0x7fff894d9000 -      0x7fff894eff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c175000 -      0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8df32000 -      0x7fff8e11bfff  com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
    0x7fff8e17a000 -      0x7fff8eb0ac67  com.apple.CoreGraphics 1.600.0 <DCC70C6E-AB6D-3457-
A823-7569CB29B107> /System/Library/Frameworks/ApplicationServices.framework/Versions/A/
Frameworks/CoreGraphics.framework/Versions/A/CoreGraphics
    *0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

```

```

Process:      KernelEventAgent [46]
Path:        /usr/sbin/KernelEventAgent
Architecture: x86_64
Parent:      launchd [1]
UID:        0
Sudden Term: Clean
Task size:   155 pages

```

```

Thread 0x11e      priority 31
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 main + 908 (KernelEventAgent) [0x10c7b26ec]
46 CFRUNLOOPRun + 97 (CoreFoundation) [0x7fff8df75371]
46 CFRUNLOOPRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

```

```

Thread 0x149      priority 31
46 __select + 10 (libsystem_kernel.dylib) [0x7fff8c187322]
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]

```

```

Thread 0x14a      priority 33
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Binary Images:
    0x10c7b1000 -        0x10c7b7fff  KernelEventAgent <F160063A-1452-388A-
AF35-18892F224ADC> /usr/sbin/KernelEventAgent
    0x7fff89147000 -        0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff8c175000 -        0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8df32000 -        0x7fff8e11bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
    *0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:          kextd [12]
Path:             /usr/libexec/kextd
Architecture:    x86_64
Parent:           launchd [1]
UID:              0
Task size:        463 pages

Thread 0xce      DispatchQueue 1      priority 31
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 ??? (kextd + 6436) [0x100cc9924]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0xde      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Binary Images:
    0x100cc8000 -        0x100ce5fff7  kextd <195CC1FA-DEE9-3BEE-85B0-EB5E2F8B2086> /usr/
libexec/kextd
    0x7fff89147000 -        0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff894d9000 -        0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c175000 -        0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8df32000 -        0x7fff8e11bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
    *0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:          launchd [1]
Path:             /sbin/launchd
Architecture:    x86_64
Parent:           kernel_task [0]
UID:              0
Task size:        437 pages (+6)
CPU Time:         0.005s

Thread 0xb4      DispatchQueue 1      priority 31      cpu time  0.005s
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 ??? (launchd + 15472) [0x10f299c70]
46 ??? (launchd + 24092) [0x10f29be1c]

```

```

46 xpc_pipe_try_receive + 89 (libxpc.dylib) [0x7fff926c4bbd]
46 _xpc_pipe_receive + 116 (libxpc.dylib) [0x7fff926c4db0]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0xbc      priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 __pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 __select + 10 (libsystem_kernel.dylib) [0x7fff8c187322]
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]

Thread 0xbd      priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 __pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 ??? (launchd + 15865) [0x10f299df9]
46 sleep + 61 (libsystem_c.dylib) [0x7fff8a18768a]
46 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c187386]
*46 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Binary Images:
0x10f2bcff7  launchd <7DCC9489-2DF5-3807-83FA-EF5666EE8078> /
sbin/launchd
0x7fff89147000 - 0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8a0e9000 - 0x7fff8a1b5fe7 libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
0x7fff8c175000 - 0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
0x7fff926c2000 - 0x7fff926e4ff7 libxpc.dylib <FAC04D8B-680E-325F-8F0C-
DD69859D0E01> /usr/lib/system/libxpc.dylib
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:      launchd [299]
Path:          /sbin/launchd
Architecture: x86_64
Parent:        launchd [1]
UID:           501
Sudden Term:  Dirty
Task size:    224 pages
CPU Time:     0.001s

Thread 0x6e7      DispatchQueue 1      priority 31      cpu time  0.001s
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 ??? (launchd + 15472) [0x10e1b1c70]
46 ??? (launchd + 24092) [0x10e1b3e1c]
46 xpc_pipe_try_receive + 89 (libxpc.dylib) [0x7fff926c4bbd]
46 _xpc_pipe_receive + 116 (libxpc.dylib) [0x7fff926c4db0]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x6ea      priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 __pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 __select + 10 (libsystem_kernel.dylib) [0x7fff8c187322]
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]

Binary Images:
0x10e1ae000 - 0x10e1d4ff7 launchd <7DCC9489-2DF5-3807-83FA-EF5666EE8078> /
sbin/launchd
0x7fff89147000 - 0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8a0e9000 - 0x7fff8a1b5fe7 libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
0x7fff8c175000 - 0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
0x7fff926c2000 - 0x7fff926e4ff7 libxpc.dylib <FAC04D8B-680E-325F-8F0C-

```

```

DD69859D0E01> /usr/lib/system/libxpc.dylib
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:      launchd [526]
Path:        /sbin/launchd
Architecture: x86_64
Parent:      launchd [1]
UID:        89
Sudden Term: Dirty
Task size:   140 pages (+3)
CPU Time:    0.002s

Thread 0xd42      DispatchQueue 1      priority 31      cpu time  0.002s
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 ??? (launchd + 15472) [0x108732c70]
46 ??? (launchd + 24092) [0x108734e1c]
46 xpc_pipe_try_receive + 89 (libxpc.dylib) [0x7fff926c4bbd]
46 _xpc_pipe_receive + 116 (libxpc.dylib) [0x7fff926c4db0]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0xd4f      priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 __pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 __select + 10 (libsystem_kernel.dylib) [0x7fff8c187322]
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]

Binary Images:
0x10872f000 -      0x108755ff7  launchd <7DCC9489-2DF5-3807-83FA-EF5666EE8078> /
sbin/launchd
0x7fff89147000 -      0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8a0e9000 -      0x7fff8a1b5fe7 libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
0x7fff8c175000 -      0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
0x7fff926c2000 -      0x7fff926e4ff7 libxpc.dylib <FAC04D8B-680E-325F-8F0C-
DD69859D0E01> /usr/lib/system/libxpc.dylib
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:      launchdadd [44379]
Path:        /usr/libexec/launchdadd
Architecture: x86_64
Parent:      launchd [1]
UID:        0
Task size:   414 pages (+236)
Pageins:    9 pages
CPU Time:    0.009s

Thread 0x4e28c      DispatchQueue <multiple> priority 31      cpu time  0.009s
44 start + 1 (libdyld.dylib) [0x7fff891497e1]
44 main + 281 (launchdadd) [0x10252a577]
44 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]
44 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
44 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
44 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
44 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*44 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

1 _dyld_start + 54 (dyld) [0x7fff6212405e]
1 dyldbootstrap::start(macho_header const*, int, char const**, long, macho_header const*, unsigned long*) + 761 (dyld) [0x7fff62124397]
1 dyld::_main(macho_header const*, unsigned long, int, char const**, char const**, char const**, unsigned long*) + 3060 (dyld) [0x7fff62128b04]
1 dyld::initializeMainExecutable() + 207 (dyld) [0x7fff62124fc0]

```

```

    1 ImageLoader::runInitializers(ImageLoader::LinkContext const&,
ImageLoader::InitializerTimingList&) + 54 (dyld) [0x7fff62132eba]
        1 ImageLoader::recursiveInitialization(ImageLoader::LinkContext const&, unsigned
int, ImageLoader::InitializerTimingList&) + 210 (dyld) [0x7fff62132fc4]
            1 ImageLoader::recursiveInitialization(ImageLoader::LinkContext const&, unsigned
int, ImageLoader::InitializerTimingList&) + 210 (dyld) [0x7fff62132fc4]
                1 ImageLoader::recursiveInitialization(ImageLoader::LinkContext const&,
unsigned int, ImageLoader::InitializerTimingList&) + 210 (dyld) [0x7fff62132fc4]
                    1 ImageLoader::recursiveInitialization(ImageLoader::LinkContext const&,
unsigned int, ImageLoader::InitializerTimingList&) + 210 (dyld) [0x7fff62132fc4]
                        1 ImageLoader::recursiveInitialization(ImageLoader::LinkContext const&,
unsigned int, ImageLoader::InitializerTimingList&) + 380 (dyld) [0x7fff6213306e]
                            1 ImageLoaderMach0::doInitialization(ImageLoader::LinkContext const&) +
46 (dyld) [0x7fff62136762]
                                1 ImageLoaderMach0::doModInitFunctions(ImageLoader::LinkContext
const&) + 236 (dyld) [0x7fff62136378]
                                    1 libSystem_initializer + 167 (libSystem.B.dylib) [0x7fff88fdcb28]
                                        1 _objc_init + 77 (libobjc.A.dylib) [0x7fff8956304d]
                                            1 dyld_register_image_state_change_handler + 76 (libdyld.dylib)
[0x7fff89148eda]
                                            1
dyld::registerImageStateBatchChangeHandler(dyld_image_states, char const* (*)
(dyld_image_states, unsigned int, dyld_image_info const*)) + 181 (dyld) [0x7fff6212767d]
        1 dyld::notifyBatchPartial(dyld_image_states, bool, char
const* (*)(dyld_image_states, unsigned int, dyld_image_info const*)) + 666 (dyld)
[0x7fff62127937]
        1 map_images + 71 (libobjc.A.dylib) [0x7fff895644f4]
        1 map_images_nolock + 1231 (libobjc.A.dylib)
[0x7fff895649ec]
        1 _read_images + 978 (libobjc.A.dylib)
[0x7fff895659b2]
        *1 hndl_alltraps + 225 (mach_kernel)
[0xffffffff80002ce411]
        *1 user_trap + 649 (mach_kernel)
[0xffffffff80002b7fa9]
        *1 vm_fault + 3211 (mach_kernel)
[0xffffffff8000262abb]
        *1 vm_fault_enter + 1011 (mach_kernel)
[0xffffffff8000261693]
        *1 pmap_enter_options + 476 (mach_kernel)
[0xffffffff80002a116c]
        *1 hw_lock_to + 30 (mach_kernel)
[0xffffffff80002ac4be]

Thread 0x4e30e      DispatchQueue 2          priority 33
44 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
    44 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
    *44 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x4e30f      priority 31
44 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
    44 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
        44 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
        *44 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Binary Images:
    0x102523000 -      0x10252ffff  launchdadd <635F6227-0868-3C28-94C5-7BFD7464BC9E> /
/usr/libexec/launchdadd
    0x7fff62123000 -      0x7fff6215793f  dyld <A40597AA-5529-3337-8C09-D8A014EB1578> /usr/
lib/dyld
    0x7fff88fdb000 -      0x7fff88fdcff7  libSystem.B.dylib <365477AB-D641-389D-B8F4-
A1FAE9657EEE> /usr/lib/libSystem.B.dylib
    0x7fff89147000 -      0x7fff8914aff7  libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff894d9000 -      0x7fff894eef7  libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff89562000 -      0x7fff8967a92f  libobjc.A.dylib <90D31928-
F48D-3E37-874F-220A51FD9E37> /usr/lib/libobjc.A.dylib

```

```
0x7fff8a0e9000 - 0x7fff8a1b5fe7 libsystem_c.dylib <8CBCF9B9-EBB7-365E-A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
0x7fff8c175000 - 0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
0x7fff8df32000 - 0x7fff8e11bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /mach_kernel
```

Process: librariand [8448]  
Path: /usr/libexec/librariand  
Architecture: x86\_64  
Parent: launchd [299]  
UID: 501  
Task size: 540 pages

```
Thread 0xef60 DispatchQueue 1 priority 31
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 ??? (librariand + 930) [0x105e54454]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
```

```
Thread 0xef61 DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]
```

Binary Images:

```
0x105e52000 - 0x105e62ff7 librariand <8F24D2CC-4A2F-3D3F-AFAF-D7C7F37B582C> /
usr/libexec/librariand
0x7fff89147000 - 0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff894d9000 - 0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c175000 - 0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
0x7fff8df32000 - 0x7fff8e11bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /mach_kernel
```

Process: locationd [45]  
Path: /usr/libexec/locationd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 205  
Task size: 775 pages

```
Thread 0x11d DispatchQueue 1 priority 31
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 ??? (locationd + 96535) [0x10c2c3917]
46 ??? (locationd + 15374) [0x10c2afc0e]
46 ??? (locationd + 14865) [0x10c2afa11]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
```

```

Thread 0x2f5      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
  46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
    *46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x424      priority 47
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
  *46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x42c      priority 31
46 __select + 10 (libsystem_kernel.dylib) [0x7fff8c187322]
  *46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]

Thread 0x42d      priority 31
46 __select + 10 (libsystem_kernel.dylib) [0x7fff8c187322]
  *46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]

Thread 0x42e      priority 31
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
  *46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0x42f      priority 31
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
  *46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Binary Images:
  0x10c2ac000 -          0x10c502ff7  locationd <5F872622-9DAA-3473-BF1A-F3F143D26523> /
usr/libexec/locationd
  0x7fff89147000 -        0x7fff8914aff7  libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
  0x7fff894d9000 -        0x7fff894eef7  libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff8c175000 -        0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
  0x7fff8df32000 -       0x7fff8e11bfff  com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
  *0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:         logind [283]
Path:           /System/Library/CoreServices/logind
Architecture:   x86_64
Parent:         launchd [1]
UID:            0
Task size:      258 pages

Thread 0x556      DispatchQueue 1      priority 31
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
  46 ??? (logind + 3087) [0x10be41c0f]
    46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]
    46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
      46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
        46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
        46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
          *46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x55c      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
  46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
    *46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Binary Images:
  0x10be41000 -          0x10be43fff  logind <A9CB95FF-33BE-3EF8-AF0E-C5FD4A747C7E> /
System/Library/CoreServices/logind
  0x7fff89147000 -        0x7fff8914aff7  libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib

```

0x7fff894d9000 - 0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-EF63585561E09> /usr/lib/system/libdispatch.dylib  
 0x7fff8c175000 - 0x7fff8c190ff7 libsystem\_kernel.dylib <C0535565-35D1-31A7-A744-63D9F10F12A4> /usr/lib/system/libsystem\_kernel.dylib  
 0x7fff8df32000 - 0x7fff8e1bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
 \*0xffffffff8000200000 - 0xffffffff800074033c mach\_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /mach\_kernel

**Process:** loginwindow [44]  
**Path:** /System/Library/CoreServices/loginwindow.app/Contents/MacOS/loginwindow  
**Architecture:** x86\_64  
**Parent:** launchd [1]  
**UID:** 501  
**Task size:** 3584 pages  
**CPU Time:** 0.001s

**Thread 0x11c DispatchQueue 1 priority 48**   cpu time 0.001s  
 46 start + 1 (libdyld.dylib) [0x7fff891497e1]  
 46 ??? (loginwindow + 20616) [0x10c87f088]  
 46 -[NSApplication run] + 517 (AppKit) [0x7fff8c52f283]  
 46 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit)  
 [0x7fff8c537ed2]  
 46 \_DPSNextEvent + 685 (AppKit) [0x7fff8c538613]  
 46 BlockUntilNextEventMatchingListInMode + 62 ( HIToolbox ) [0x7fff872e3cd3]  
 46 ReceiveNextEventCommon + 356 ( HIToolbox ) [0x7fff872e3e42]  
 46 RunCurrentEventLoopInMode + 209 ( HIToolbox ) [0x7fff872e40a4]  
 46 CFRRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]  
 45 \_\_CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]  
 45 \_\_CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]  
 45 mach\_msg\_trap + 10 (libsystem\_kernel.dylib) [0x7fff8c185686]  
 \*45 ipc\_mqueue\_receive\_continue + 0 (mach\_kernel) [0xffffffff8000213030]  
 1 \_\_CFRunLoopRun + 1775 (CoreFoundation) [0x7fff8df6719f]  
 1 \_\_CFRunLoopDoSource1 + 153 (CoreFoundation) [0x7fff8df34019]  
 1 \_\_CFRUNLOOP\_IS\_CALLING\_OUT\_TO\_A\_SOURCE1\_PERFORM\_FUNCTION\_\_ + 41  
 (CoreFoundation) [0x7fff8df342d9]  
 1 \_\_CFMachPortPerform + 288 (CoreFoundation) [0x7fff8df34410]  
 1 \_\_NSFireMachPort + 257 (Foundation) [0x7fff8d663bb5]  
 1 ??? (BezelServices + 19067) [0x10debbaa7b]  
 1 CGSGetNextEventRecord + 25 (CoreGraphics) [0x7fff8e584f70]  
 1 CGSGetNextEventRecordInternal + 122 (CoreGraphics)  
 [0x7fff8e1de9c7]  
 1 snarf\_events + 184 (CoreGraphics) [0x7fff8e1deb8b]  
 1 \_CGSGetPortStreamInline + 99 (CoreGraphics)  
 [0x7fff8e1ded2e]  
 1 mach\_msg\_trap + 10 (libsystem\_kernel.dylib)  
 [0x7fff8c185686]  
 \*1 ipc\_mqueue\_receive\_continue + 0 (mach\_kernel)  
 [0xffffffff8000213030]

**Thread 0x311 DispatchQueue 2 priority 50**  
 46 \_dispatch\_mgr\_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]  
 46 kevent + 10 (libsystem\_kernel.dylib) [0x7fff8c187d16]  
 \*46 ??? (mach\_kernel + 3471600) [0xffffffff800054f8f0]

**Binary Images:**  
 0x10c87a000 - 0x10c909ff7 com.apple.loginwindow 8.2 (8.2)  
 <0121C127-87FD-3A20-8D11-693BEAC18449> /System/Library/CoreServices/loginwindow.app/Contents/MacOS/loginwindow  
 0x10deb6000 - 0x10dee3ff7 com.apple.BezelServices 235.55 (235.55) <8B18DBFB-D571-3A74-B85E-C5474BA0209F> /System/Library/LoginPlugins/BezelServices.loginPlugin/Contents/MacOS/BezelServices  
 0x7fff87284000 - 0x7fff875b4ff7 com.apple.HIToolbox 2.0 <317F75F7-4B0F-35F5-89A7-F20BA60AC944> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox  
 0x7fff89147000 - 0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-

```
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff894d9000 -      0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c175000 -      0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8c3e3000 -      0x7fff8d010ff7 com.apple.AppKit 6.8 (1187.34) <1FF64844-EB62-3F96-
AED7-6525B7CCEC23> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7fff8d5b4000 -      0x7fff8d910fff com.apple.Foundation 6.8 (945.11) <A5D41956-
A354-3ACC-9355-BE200072223B> /System/Library/Frameworks/Foundation.framework/Versions/C/
Foundation
    0x7fff8df32000 -      0x7fff8e11bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
    0x7fff8e17a000 -      0x7fff8eb0ac67 com.apple.CoreGraphics 1.600.0 <DCC70C6E-AB6D-3457-
A823-7569CB29B107> /System/Library/Frameworks/ApplicationServices.framework/Versions/A/
Frameworks/CoreGraphics.framework/Versions/A/CoreGraphics
    *0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel
```

```
Process:      lsboxd [400]
Path:        /usr/libexec/lsboxd
Architecture: x86_64
Parent:      launchd [299]
UID:        501
Task size:   452 pages

Thread 0x97f      priority 31
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c187566]
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]

Thread 0x981      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Binary Images:
    0x10f5a9000 -      0x10f5acff7 lsboxd <E6B74B49-27EA-3B2A-84E1-26B22BF512F1> /usr/
libexec/lsboxd
    0x7fff894d9000 -      0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c175000 -      0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
    *0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel
```

```
Process:      maspushagent [9304]
Path:        /System/Library/PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/
maspushagent
Architecture: x86_64
Parent:      launchd [299]
UID:        501
Task size:   328 pages

Thread 0x11c63      priority 33
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x11c66      priority 31
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c187566]
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]

Binary Images:
    0x103871000 -      0x103874ff7 maspushagent <AD797C6A-F7A9-3F50-
BAFD-0A1D51ECE586> /System/Library/PrivateFrameworks/CommerceKit.framework/Versions/A/
Resources/maspushagent
    0x7fff8c175000 -      0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
```

```
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel
```

Process: mDNSResponder [41]
Path: /usr/sbin/mDNSResponder
Architecture: x86\_64
Parent: launchd [1]
UID: 65
Sudden Term: Clean
Task size: 1321 pages

```
Thread 0x119 DispatchQueue 1 priority 31
46 start + 52 (mDNSResponder) [0x105d7f920]
46 main + 3362 (mDNSResponder) [0x105d4ce14]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
```

```
Thread 0x187 DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]
```

```
Thread 0x40a priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]
```

Binary Images:

```
0x105d4b000 - 0x105ddafff mDNSResponder <94425E3C-0029-3A3F-
B147-7504EE1E9FF1> /usr/sbin/mDNSResponder
0x7fff894d9000 - 0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8a0e9000 - 0x7fff8a1b5fe7 libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
0x7fff8c175000 - 0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
0x7fff8df32000 - 0x7fff8e11bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel
```

Process: mds [40]
Path: /System/Library/Frameworks/CoreServices.framework/Frameworks/
Metadata.framework/Support/mds
Architecture: x86\_64
Parent: launchd [1]
UID: 0
Task size: 14853 pages (+20)
CPU Time: 0.007s

```
Thread 0x118 DispatchQueue 1 priority 31
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 ??? (mds + 59988) [0x10a30da54]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
```

```

Thread 0x25a      DispatchQueue 2          priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
  46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
    *46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x3c4      priority 50
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
  46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
    46 read + 10 (libsystem_kernel.dylib) [0x7fff8c187ffa]
      *46 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002ced33]
        *46 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e182a]
          *46 read_nocancel + 130 (mach_kernel) [0xffffffff80005768e2]
            *46 ??? (mach_kernel + 3631806) [0xffffffff8000576abe]
              *46 ??? (mach_kernel + 1168729) [0xffffffff800031d559]
                *46 tsleep + 88 (mach_kernel) [0xffffffff800056a3d8]
                  *46 ??? (mach_kernel + 3580128) [0xffffffff800056a0e0]
                    *46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
                      *46 ??? (mach_kernel + 190273) [0xffffffff800022e741]
                        *46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]

Thread 0x4dc08      priority <multiple> cpu time  0.002s
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
      *46 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e1d3      priority <multiple> cpu time  0.001s
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
      *46 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e22c      priority <multiple> cpu time  0.002s
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
      *46 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Binary Images:
  0x10a2ff000 -      0x10a41eff7  mds <1448C11E-D2EC-305E-88C9-C6DAF1FEB535> /System/
Library/Frameworks/CoreServices.framework/Frameworks/Metadata.framework/Support/mds
  0x7fff89147000 -      0x7fff8914aff7  libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
  0x7fff894d9000 -      0x7fff894eef7  libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff8a0e9000 -      0x7fff8a1b5fe7  libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
  0x7fff8c175000 -      0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
  0x7fff8df32000 -      0x7fff8e11bfff  com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
  *0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

```

```

Process:      mdworker [32441]
Path:        /System/Library/Frameworks/CoreServices.framework/Frameworks/
Metadata.framework/Versions/A/Support/mdworker
Architecture: x86_64
Parent:      launchd [299]
UID:        501
Sudden Term: Clean
Task size:   3168 pages
CPU Time:    0.001s
Note:       Self-throttled

```

```
Thread 0x48754      DispatchQueue 1          priority 0
```

```

46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 ??? (mdworker + 35753) [0x108fb8ba9]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x48755 DispatchQueue 2 priority 4
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x48759 priority 4 cpu time 0.001s
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 ??? (mdworker + 47970) [0x108fb8bb62]
46 ??? (mdworker + 50378) [0x108fb8c4ca]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x4941d priority 4
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Binary Images:
0x108fb0000 - 0x109009ff7 mdworker <105316D8-F5DF-3079-96EF-0EF0986EB053> /
System/Library/Frameworks/CoreServices.framework/Frameworks/Metadata.framework/Versions/A/
Support/mdworker
0x7fff89147000 - 0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff894d9000 - 0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8a0e9000 - 0x7fff8a1b5fe7 libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
0x7fff8c175000 - 0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
0x7fff8df32000 - 0x7fff8e11bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

```

```

Process:      mdworker [44382]
Path:        /System/Library/Frameworks/CoreServices.framework/Frameworks/
Metadata.framework/Versions/A/Support/mdworker
Architecture: x86_64
Parent:      launchd [526]
UID:        89
Task size:   1451 pages (+473)
CPU Time:    0.059s

```

```

Thread 0x4e318 DispatchQueue <multiple> priority <multiple> cpu time 0.012s
38 start + 1 (libdyld.dylib) [0x7fff891497e1]
35 ??? (mdworker + 35753) [0x10ebdbba9]
35 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]
35 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
35 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
35 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
35 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*35 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
3 ??? (mdworker + 35652) [0x10ebdb44]
3 ??? (mdworker + 71261) [0x10ebe665d]
3 _dispatch_barrier_sync_f_slow + 283 (libdispatch.dylib) [0x7fff894dfaf1]
3 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
3 ??? (mdworker + 8880) [0x10ebd72b0]

```

```

3 ??? (mdworker + 37715) [0x10ebde353]
3 DASessionCreate + 21 (DiskArbitration) [0x7fff8d012d77]
3 pthread_once + 87 (libsystem_c.dylib) [0x7fff8a0fef90]
3 __DAInitialize + 16 (DiskArbitration) [0x7fff8d012efc]
3 _DADiskInitialize + 16 (DiskArbitration) [0x7fff8d013156]
*3 hndl_alltraps + 225 (mach_kernel) [0xffffffff80002ce411]
*3 user_trap + 649 (mach_kernel) [0xffffffff80002b7fa9]
*3 vm_fault + 5438 (mach_kernel) [0xffffffff800026336e]
*3 throttle_lowpri_io + 511 (mach_kernel) [0xffffffff8000321aff]
*3 msleep + 116 (mach_kernel) [0xffffffff800056a344]
*3 ??? (mach_kernel + 3579734) [0xffffffff8000569f56]
*3 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*3 thread_block_reason + 300 (mach_kernel)
[0xffffffff800022da0c]
*3 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*3 machine_switch_context + 366 (mach_kernel)

[0xffffffff80002b3d7e]
1 _dyld_start + 54 (dyld) [0x7fff6e7d605e]
1 dyldbootstrap::start(macho_header const*, int, char const**, long, macho_header const*, unsigned long*) + 761 (dyld) [0x7fff6e7d6397]
1 dyld::_main(macho_header const*, unsigned long, int, char const**, char const**, char const**, unsigned long*) + 3060 (dyld) [0x7fff6e7dab04]
1 dyld::initializeMainExecutable() + 207 (dyld) [0x7fff6e7d6fc0]
1 ImageLoader::runInitializers(ImageLoader::LinkContext const&, ImageLoader::InitializerTimingList&) + 54 (dyld) [0x7fff6e7e4eba]
1 ImageLoader::recursiveInitialization(ImageLoader::LinkContext const&, unsigned int, ImageLoader::InitializerTimingList&) + 210 (dyld) [0x7fff6e7e4fc4]
1 ImageLoader::recursiveInitialization(ImageLoader::LinkContext const&, unsigned int, ImageLoader::InitializerTimingList&) + 210 (dyld) [0x7fff6e7e4fc4]
1 ImageLoader::recursiveInitialization(ImageLoader::LinkContext const&, unsigned int, ImageLoader::InitializerTimingList&) + 210 (dyld) [0x7fff6e7e4fc4]
1 ImageLoader::recursiveInitialization(ImageLoader::LinkContext const&, unsigned int, ImageLoader::InitializerTimingList&) + 210 (dyld) [0x7fff6e7e4fc4]
1 ImageLoader::recursiveInitialization(ImageLoader::LinkContext const&, unsigned int, ImageLoader::InitializerTimingList&) + 210 (dyld) [0x7fff6e7e4fc4]
1 ImageLoader::recursiveInitialization(ImageLoader::LinkContext const&, unsigned int, ImageLoader::InitializerTimingList&) + 210 (dyld) [0x7fff6e7e4fc4]
1 ImageLoader::recursiveInitialization(ImageLoader::LinkContext const&, unsigned int, ImageLoader::InitializerTimingList&) + 210 (dyld) [0x7fff6e7e4fc4]
1 ImageLoader::recursiveInitialization(ImageLoader::LinkContext const&, unsigned int, ImageLoader::InitializerTimingList&) + 210 (dyld) [0x7fff6e7e4fc4]
1 ImageLoader::recursiveInitialization(ImageLoader::LinkContext const&, unsigned int, ImageLoader::InitializerTimingList&) + 210 (dyld) [0x7fff6e7e4fc4]
1 ImageLoader::recursiveInitialization(ImageLoader::LinkContext const&, unsigned int, ImageLoader::InitializerTimingList&) + 210 (dyld) [0x7fff6e7e4fc4]
1 ImageLoader::recursiveInitialization(ImageLoader::LinkContext const&, unsigned int, ImageLoader::InitializerTimingList&) + 210 (dyld) [0x7fff6e7e4fc4]
1 ImageLoader::recursiveInitialization(ImageLoader::LinkContext const&, unsigned int, ImageLoader::InitializerTimingList&) + 210 (dyld) [0x7fff6e7e4fc4]
1 ImageLoaderMach0::doInitialization(ImageLoader::LinkContext const&) + 46 (dyld) [0x7fff6e7e8762]
1 ImageLoaderMach0::doModInitFunctions(ImageLoader::LinkContext const&) + 236 (dyld) [0x7fff6e7e8378]
1 heim_load_frameworks + 21 (Kerberos) [0x7fff901900b9]
1 dlopen + 57 (libdyld.dylib) [0x7fff89148dd8]
1 dlopen + 483 (dyld) [0x7fff6e7df81a]
1 dyld::link(ImageLoader*, bool, ImageLoader::RPathChain const&) + 547 (dyld) [0x7fff6e7d9ce4]
1 ImageLoader::link(ImageLoader::LinkContext const&, bool, bool, ImageLoader::RPathChain const&) + 202 (dyld) [0x7fff6e7e403a]
1 dyld::notifyBatchPartial(dyld_image_states, bool, char const* (*)(dyld_image_states, unsigned int, dyld_image_info const*)) + 791 (dyld) [0x7fff6e7d99b4]
1 map_images + 71 (libobjc.A.dylib)
[0x7fff895644f4]
1 map_images_nolock + 1157 (libobjc.A.dylib)
[0x7fff895649a2]
1 strcmp + 112 (libsystem_c.dylib)
[0x7fff8a0eb350]
1 <executing in user space>

Thread 0x4e319 DispatchQueue 2 priority 4
38 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
38 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*38 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

```

```

Thread 0x4e31a    priority 4
38 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  38 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    38 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
      *38 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e31b    priority 4
38 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  38 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    38 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
      *38 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e31c    priority <multiple>
28 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  28 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    28 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
      *28 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e330    priority 4          cpu time   0.044s
25 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
  25 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
    23 ??? (mdworker + 47970) [0x10ebe0b62]
      23 ??? (mdworker + 50378) [0x10ebe14ca]
        23 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
          *23 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
    2 ??? (mdworker + 41988) [0x10ebdf404]
      2 ??? (mdworker + 26183) [0x10ebdb647]
        2 ??? (mdworker + 18047) [0x10ebd967f]
          2 ??? (mdworker + 15296) [0x10ebd8bc0]
            2 ??? (mdworker + 108220) [0x10ebef6bc]
              2 CFURLCopyResourcePropertiesForKeys + 181 (CoreFoundation) [0x7fff8dfc18a5]
                2 _FSURLCopyResourcePropertiesForKeys + 915 (CoreServicesInternal)
[0x7fff902d09e7]
  2 prepareValuesForBitmap(__CFURL const*, __FileCache*,
_FilePropertyBitmap*, __CFError**) + 216 (CoreServicesInternal) [0x7fff902d0557]
    2 LSPROPERTYProviderPrepareValues(__CFURL const*, __FileCache*,
_CFString const* const*, void const**, long, void const*, __CFError**) + 58 (LaunchServices)
[0x7fff909bcd3]
  1 prepareDistinctLocalizedStringValue(__CFURL const*, __FileCache*,
__CFError**) + 93 (LaunchServices) [0x7fff909cd5c6]
    1 prepareAttributeValueForKey(__CFURL const*, __FileCache*,
__CFString const*, void const**, __CFError**) + 175 (LaunchServices) [0x7fff909bcd1d]
      1 _LSCopyItemAttributeForRefInfoWithOptions + 314 (LaunchServices)
[0x7fff909bcec7]
  1 _LSCopyNodeAttribute + 203 (LaunchServices) [0x7fff909bfee6]
  1
_LSCopyNodeAttribute_DisplayNameIfDifferentFromFSName(LSNodeAttributeStateCache*) + 366
(LaunchServices) [0x7fff909cd77e]
  1 _LSCopyLocalizedSystemFolderNameForNode + 77
(LaunchServices) [0x7fff909cda9d]
  1 _LSGetLocalizedDisplayNameForCanonicalName + 33
(LaunchServices) [0x7fff909cdc31]
  1 _LSGetSystemFolderLocalizationsBundle + 79
(LaunchServices) [0x7fff909cddfe]
    1 _CFBundleCreate + 292 (CoreFoundation)
[0x7fff8df6e5e4]
    1 _CFBundleURLLooksLikeBundleVersion + 62
(CoreFoundation) [0x7fff8df4f6be]
    1 _CFBundleCopySortedDirectoryContentsAtPath +
1093 (CoreFoundation) [0x7fff8df4ff05]
    1 readdir$INODE64 + 47 (libsystem_c.dylib)
[0x7fff8a150ebc]
    1 __getdirentries64 + 10
(libsystem_kernel.dylib) [0x7fff8c186be6]
  *1 hndl_unix_scall64 + 19 (mach_kernel)
[0xffffffff80002ced33]
    *1 unix_syscall64 + 522 (mach_kernel)
[0xffffffff80005e182a]

```

```

*1  getdirentries64 + 90 (mach_kernel)
[0xffffffff8000301c7a]
*1  ??? (mach_kernel + 1054869)
[0xffffffff8000301895]
*1  VNOP_READDIR + 62 (mach_kernel)
[0xffffffff800031334e]
*1  hfs_vnop_readdir + 1174
(mach_kernel) [0xffffffff8000518286]
(mach_kernel) [0xffffffff80004ed817]
*1  cat_getdirentries + 1287
(mach_kernel) [0xffffffff800051dc38]
*1  BTIterateRecords + 392
(mach_kernel) [0xffffffff800051fc6a]
*1  FindIteratorPosition + 186
(mach_kernel) [0xffffffff800052024c]
*1  GetNode + 44
(mach_kernel) [0xffffffff80004e7766]
*1  GetBTreeBlock + 182
(mach_kernel) [0xffffffff80002dd759]
*1  buf_biolwait + 121
(mach_kernel) [0xffffffff800056a344]
*1  msleep + 116
+ 3579734) [0xffffffff8000569f56]
*1  ??? (mach_kernel)
+ 78 (mach_kernel) [0xffffffff80002265fe]
*1  lck_mtx_sleep
thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*1
(mach_kernel + 190273) [0xffffffff800022e741]
*1
machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]
1  prepareLocalizedTypeDescriptionDictionaryValue(__CFURL const*,
__FileCache*, __CFError**) + 79 (LaunchServices) [0x7fff90a2aa0d]
1  prepareAttributeValueForKey(__CFURL const*, __FileCache*,
__CFString const*, void const**, __CFError**) + 175 (LaunchServices) [0x7fff909bcd1d]
1  _LSCopyItemAttributeForRefInfoWithOptions + 314 (LaunchServices)
[0x7fff909bcec7]
1  _LSCopyNodeAttribute + 203 (LaunchServices) [0x7fff909bfee6]
1
_LSCopyNodeAttribute_DisplayKindLocalizationDictionary(LSNodeAttributeStateCache*) + 38
(LaunchServices) [0x7fff90a09c37]
1  LSNodeAttributeStateCache::hasBinding() + 127
(LaunchServices) [0x7fff909aef57]
1  _LSGetBindingStateForNode(LSBindingState*, FSNode*) + 155 (LaunchServices) [0x7fff909cb972]
1  _LSGetBinding(LSBindingState*) + 101 (LaunchServices)
[0x7fff909cb9f3]
1  _LSEvaluateClaimArray(LSBindingState*, unsigned int
const*, unsigned int) + 1307 (LaunchServices) [0x7fff909cc2d3]
1  _LSBundleCopyOrCheckNode + 1003 (LaunchServices)
[0x7fff909c79e3]
1  _LSNodeHasChanged + 26 (LaunchServices)
[0x7fff909c29db]
1  FSNodePrepareCatalogInfo + 337
(LaunchServices) [0x7fff909bf98b]
1  FSNodePrepareFSRef + 242 (LaunchServices)
[0x7fff909c6d81]
1  FSPPathMakeRefInternal(unsigned char
const*, unsigned int, unsigned int, FSRef*, unsigned char*) + 97 (CarbonCore) [0x7fff916edcad]
1  PathGetObjectInfo(char const*, unsigned
int, unsigned int, short*, unsigned int*, unsigned int*, char*, unsigned int*, unsigned char*) + 206 (CarbonCore) [0x7fff916ede30]
1  GetPathVolFSAttributes(char const*, unsigned
int, FSAttributeInfo*, unsigned int, unsigned char*) + 417 (CarbonCore)
[0x7fff916ee62d]
1  UnpackAttributeBuffer(attrlist
const*, void const*, FSAttributeInfo*, FSVolAttributeInfo*, unsigned char*, unsigned int*,
```

```

unsigned int*, unsigned char, unsigned char, unsigned char, _acl**, unsigned char (*) [16],
unsigned char (*) [16]) + 1540 (CarbonCore) [0x7fff916ef1ae]
                                         1 GetMacFilePermissions(unsigned
int, unsigned int, unsigned short) + 327 (CarbonCore) [0x7fff916f8a36]
                                         1 mbr_uid_to_uuid + 33
(libsystem_info.dylib) [0x7fff8bd0e0ff]
                                         1 mbr_identifier_to_uuid + 31
(libsystem_info.dylib) [0x7fff8bd0e124]
                                         1 mbr_identifier_translate +
627 (libsystem_info.dylib) [0x7fff8bd0e3bf]
                                         1 _od_rpc_call + 132
(libsystem_info.dylib) [0x7fff8bd0c198]
                                         1 xpc_pipe_routine + 314
(libxpc.dylib) [0x7fff926cd117]
                                         1 mach_msg_trap + 10
(libsystem_kernel.dylib) [0x7fff8c185686]
                                         *1
ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x4e31c DispatchQueue 30 priority 0 cpu time 0.002s
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  10 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
    10 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
      10 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
        10 _dispatch_queue_drain + 180 (libdispatch.dylib) [0x7fff894dc448]
          10 _dispatch_queue_invoke + 72 (libdispatch.dylib) [0x7fff894dc305]
            10 _dispatch_source_invoke + 691 (libdispatch.dylib) [0x7fff894dd29b]
              10 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
                10 ??? (mdworker + 75825) [0x10ebe7831]
                  10 mach_msg_server_once + 387 (libsystem_kernel.dylib) [0x7fff8c185223]
                    10 ??? (mdworker + 76363) [0x10ebe7a4b]
                      10 mach_msg_dispatch + 156 (Metadata) [0x7fff8c192bb6]
                        10 ??? (mdworker + 52131) [0x10ebe1ba3]
                          10 ??? (mdworker + 39109) [0x10ebde8c5]
                            10 ??? (mdworker + 80495) [0x10ebe8a6f]
                              10 sandbox_init_with_parameters + 415 (libsystem_sandbox.dylib)
[0x7fff890b8973]
  6 sandbox_compile_file + 354 (libsandbox.1.dylib)
[0x7fff8800eb5a]
  6 cache_read + 135 (libsandbox.1.dylib) [0x7fff8800f476]
  6 sqlite3_step + 3691 (libsqlite3.dylib) [0x7fff9021a2ab]
  4 sqlite3VdbeExec + 64485 (libsqlite3.dylib)
[0x7fff9022a445]
  4 sqlite3VdbeCursorMoveto + 43 (libsqlite3.dylib)
[0x7fff9022d1cb]
  2 sqlite3BtreeMovetoUnpacked + 124
(libsqlite3.dylib) [0x7fff9023645c]
  2 moveToRoot + 351 (libsqlite3.dylib)
[0x7fff9022cc7f]
  2 sqlite3PagerAcquire + 400 (libsqlite3.dylib)
[0x7fff901fb090]
  2 readDbPage + 470 (libsqlite3.dylib)
[0x7fff901fc666]
  2 pread + 10 (libsystem_kernel.dylib)
[0x7fff8c187faa]
  *2 hndl_unix_scall64 + 19 (mach_kernel)
[0xffffffff80002ced33]
  *2 unix_syscall64 + 522 (mach_kernel)
[0xffffffff80005e182a]
  *2 pread_nocancel + 144 (mach_kernel)
[0xffffffff8000576c50]
  *2 ??? (mach_kernel + 3631806)
[0xffffffff8000576abe]
  *2 ??? (mach_kernel + 1080969)
[0xffffffff8000307e89]
  *2 VNOP_READ + 77 (mach_kernel)
[0xffffffff8000311d3d]
  *2 hfs_vnop_read + 550

```

```
(mach_kernel) [0xffffffff80004fa836] *2 cluster_read_ext + 882
(mach_kernel) [0xffffffff80002e5742] *2 ??? (mach_kernel +
947741) [0xffffffff80002e761d] *2 cluster_copy_upl_data
+ 225 (mach_kernel) [0xffffffff80002e88a1] *2 uiomove64 + 270
(mach_kernel) [0xffffffff800056929e] *2 copypv + 267
(mach_kernel) [0xffffffff80002b006b] *2 _bcopy + 9
(mach_kernel) [0xffffffff80002b19c9] *2 ???
(mach_kernel + 845037) [0xffffffff80002ce4ed] *2 kernel_trap
+ 1049 (mach_kernel) [0xffffffff80002b77d9] *2 vm_fault
+ 5438 (mach_kernel) [0xffffffff800026336e] *2
throttle_lowpri_io + 511 (mach_kernel) [0xffffffff8000321aff] *2
msleep + 116 (mach_kernel) [0xffffffff800056a344] *2 ???
(mach_kernel + 3579734) [0xffffffff8000569f56] *2
lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe] *2
thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*2 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*2 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]
(libsqlite3.dylib) [0x7fff90236795] 2 sqlite3BtreeMovetoUnpacked + 949
[0x7fff901fb090] 2 sqlite3PagerAcquire + 400 (libsqlite3.dylib)
[0x7fff901fc666] 2 readDbPage + 470 (libsqlite3.dylib)
[0x7fff8c187faa] 2 pread + 10 (libsystem_kernel.dylib)
[0xffffffff80002ced33] *2 hndl_unix_scall64 + 19 (mach_kernel)
[0xffffffff80005e182a] *2 unix_syscall64 + 522 (mach_kernel)
[0xffffffff8000576c50] *2 pread_nocancel + 144 (mach_kernel)
[0xffffffff8000576abe] *2 ??? (mach_kernel + 3631806)
[0xffffffff8000307e89] *2 ??? (mach_kernel + 1080969)
[0xffffffff8000311d3d] *2 VNOP_READ + 77 (mach_kernel)
(mach_kernel) [0xffffffff80004fa836] *2 hfs_vnop_read + 550
(mach_kernel) [0xffffffff80002e5742] *2 cluster_read_ext + 882
947741) [0xffffffff80002e761d] *2 ??? (mach_kernel +
225 (mach_kernel) [0xffffffff80002e88a1] *2 cluster_copy_upl_data +
(mach_kernel) [0xffffffff800056929e] *2 uiomove64 + 270
(mach_kernel) [0xffffffff80002b006b] *2 copypv + 267
(mach_kernel) [0xffffffff80002b19c9] *2 _bcopy + 9
*2 ???
```

```
(mach_kernel + 845037) [0xffffffff80002ce4ed]           *2 kernel_trap +
1049 (mach_kernel) [0xffffffff80002b77d9]           *2 vm_fault +
5438 (mach_kernel) [0xffffffff800026336e]           *2
throttle_lowpri_io + 511 (mach_kernel) [0xffffffff8000321aff]           *2
+ 116 (mach_kernel) [0xffffffff800056a344]           *2 msleep
(mach_kernel + 3579734) [0xffffffff8000569f56]           *2 ???
lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]           *2
thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]           *2
*2 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*2 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]           2 sqlite3VdbeExec + 3301 (libsqli3.dylib)
[0x7fff9021b545]                                     2 sqlite3BtreeMovetoUnpacked + 124 (libsqli3.dylib)
[0x7fff9023645c]                                     2 moveToRoot + 351 (libsqli3.dylib)
[0x7fff9022cc7f]                                     2 sqlite3PagerAcquire + 400 (libsqli3.dylib)
[0x7fff901fb090]                                     2 readDbPage + 470 (libsqli3.dylib)
[0x7fff901fc666]                                     2 pread + 10 (libsystem_kernel.dylib)
[0x7fff8c187faa]                                     *2 hndl_unix_scall64 + 19 (mach_kernel)
[0xffffffff80002ced33]                               *2 unix_syscall64 + 522 (mach_kernel)
[0xffffffff80005e182a]                               *2 pread_nocancel + 144 (mach_kernel)
[0xffffffff8000576c50]                               *2 ??? (mach_kernel + 3631806)
[0xffffffff8000576abe]                               *2 ??? (mach_kernel + 1080969)
[0xffffffff8000307e89]                               *2 VNOP_READ + 77 (mach_kernel)
[0xffffffff8000311d3d]                               *2 hfs_vnop_read + 550
(mach_kernel) [0xffffffff80004fa836]           *2 cluster_read_ext + 882
(mach_kernel) [0xffffffff80002e5742]           *2 ??? (mach_kernel +
947741) [0xffffffff80002e761d]           *2 cluster_copy_upl_data +
225 (mach_kernel) [0xffffffff80002e88a1]           *2 uiomove64 + 270
(mach_kernel) [0xffffffff800056929e]           *2 copypv + 267
(mach_kernel) [0xffffffff80002b006b]           *2 _bcopy + 9
(mach_kernel) [0xffffffff80002b19c9]           *2 ???
(mach_kernel + 845037) [0xffffffff80002ce4ed]           *2 kernel_trap +
1049 (mach_kernel) [0xffffffff80002b77d9]           *2 vm_fault +
5438 (mach_kernel) [0xffffffff800026336e]           *2
throttle_lowpri_io + 511 (mach_kernel) [0xffffffff8000321aff]           *2 msleep
+ 116 (mach_kernel) [0xffffffff800056a344]           *2 ???
```

```

(mach_kernel + 3579734) [0xffffffff8000569f56] *2
lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe] *2
thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*2 ??? (mach_kernel + 190273) [0xffffffff800022e741]

*2 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]
    2 sandbox_compile_file + 99 (libsandbox.1.dylib)
[0x7fff8800ea5b]
    2 __open_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8c18702a]
    *2 hndl_unix_scall64 + 19 (mach_kernel)
[0xffffffff80002ced33]
    *2 unix_syscall64 + 758 (mach_kernel)
[0xffffffff80005e1916]
    *2 throttle_lowpri_io + 511 (mach_kernel)
[0xffffffff8000321aff]
    *2 msleep + 116 (mach_kernel) [0xffffffff800056a344]
    *2 ??? (mach_kernel + 3579734)
[0xffffffff8000569f56]
    *2 lck_mtx_sleep + 78 (mach_kernel)
[0xffffffff80002265fe]
    *2 thread_block_reason + 300 (mach_kernel)
[0xffffffff800022da0c]
    *2 ??? (mach_kernel + 190273)
[0xffffffff800022e741]
    *2 machine_switch_context + 366
(mach_kernel) [0xffffffff80002b3d7e]
    2 sandbox_compile_file + 343 (libsandbox.1.dylib)
[0x7fff8800eb4f]
    2 cache_init + 166 (libsandbox.1.dylib) [0x7fff8800f313]
    2 openDatabase + 941 (libsqlite3.dylib) [0x7fff901c1c3d]
    2 sqlite3BtreeOpen + 2541 (libsqlite3.dylib)
[0x7fff901c52ed]
    2 __open + 10 (libsystem_kernel.dylib)
[0x7fff8c186fee]
    *2 hndl_unix_scall64 + 19 (mach_kernel)
[0xffffffff80002ced33]
    *2 unix_syscall64 + 758 (mach_kernel)
[0xffffffff80005e1916]
    *2 throttle_lowpri_io + 511 (mach_kernel)
[0xffffffff8000321aff]
    *2 msleep + 116 (mach_kernel)
[0xffffffff800056a344]
    *2 ??? (mach_kernel + 3579734)
[0xffffffff8000569f56]
    *2 lck_mtx_sleep + 78 (mach_kernel)
[0xffffffff80002265fe]
    *2 thread_block_reason + 300
(mach_kernel) [0xffffffff800022da0c]
    *2 ??? (mach_kernel + 190273)
[0xffffffff800022e741]
    *2 machine_switch_context + 366
(mach_kernel) [0xffffffff80002b3d7e]

```

#### Binary Images:

```

0x10ebd5000 -      0x10ec2eff7  mdworker <105316D8-F5DF-3079-96EF-0EF0986EB053> /
System/Library/Frameworks/CoreServices.framework/Frameworks/Metadata.framework/Versions/A/
Support/mdworker
0x7fff6e7d5000 -      0x7fff6e80993f  dyld <A40597AA-5529-3337-8C09-D8A014EB1578> /usr/
lib/dyld
0x7fff8800d000 -      0x7fff88036fff  libsandbox.1.dylib
<FCD65E60-6276-3455-8A11-09864DC9A285> /usr/lib/libsandbox.1.dylib
0x7fff890b8000 -      0x7fff890b9ff7  libsystem_sandbox.dylib <3C3B03CF-
C525-3CB3-8557-62E91B93AC95> /usr/lib/system/libsystem_sandbox.dylib
0x7fff89147000 -      0x7fff8914aff7  libdyld.dylib <F59367C9-C110-382B-
```

```

A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff894d9000 -      0x7fff894e0ff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff89562000 -      0x7fff8967a92f libobjc.A.dylib <90D31928-
F48D-3E37-874F-220A51FD9E37> /usr/lib/libobjc.A.dylib
    0x7fff8a0e9000 -      0x7fff8a1b5fe7 libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
    0x7fff8bd07000 -      0x7fff8bd3dff libsystem_info.dylib <4FFCA242-7F04-365F-87A6-
D4EFB89503C1> /usr/lib/system/libsystem_info.dylib
    0x7fff8c175000 -      0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8c191000 -      0x7fff8c212fff com.apple.Metadata 10.7.0 (707.3) <A45D75C1-
B311-39F0-AF4A-63FCCC098C1D> /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/Metadata.framework/Versions/A/Metadata
    0x7fff8d011000 -      0x7fff8d017fff com.apple.DiskArbitration 2.5.1 (2.5.1)
<F7DAF7CC-5893-3F06-9168-3B0192B66D15> /System/Library/Frameworks/DiskArbitration.framework/
Versions/A/DiskArbitration
    0x7fff8df32000 -      0x7fff8e11bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
    0x7fff9018b000 -      0x7fff901adff7 com.apple.Kerberos 2.0 (1) <C49B8820-34ED-39D7-A407-
A3E854153556> /System/Library/Frameworks/Kerberos.framework/Versions/A/Kerberos
    0x7fff901c1000 -      0x7fff902befff libsqlite3.dylib <ADE9CB98-D77D-300C-
A32A-556B7440769F> /usr/lib/libsqlite3.dylib
    0x7fff902bf000 -      0x7fff902edfff com.apple.CoreServicesInternal 154.2 (154.2)
<3E6196E6-F3B4-316F-9E1F-13B6B9694C7E> /System/Library/PrivateFrameworks/
CoreServicesInternal.framework/Versions/A/CoreServicesInternal
    0x7fff909ab000 -      0x7fff90a5cff com.apple.LaunchServices 539.7 (539.7)
<DA7C602E-5E01-31B8-925D-B45360CA089F> /System/Library/Frameworks/CoreServices.framework/
Versions/A/Frameworks/LaunchServices.framework/Versions/A/LaunchServices
    0x7fff916cf000 -      0x7fff919e6ff7 com.apple.CoreServices.CarbonCore 1037.3 (1037.3)
<DF7CABCA-F2CB-345B-8EFF-F0F4E937B7FF> /System/Library/Frameworks/CoreServices.framework/
Versions/A/Frameworks/CarbonCore.framework/Versions/A/CarbonCore
    0x7fff926c2000 -      0x7fff926e4ff7 libxpc.dylib <FAC04D8B-680E-325F-8F0C-
DD69859D0E01> /usr/lib/system/libxpc.dylib
    *0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

```

**Process:** MicrosoftKeyboardHelper [385]  
**Path:** /Library/PreferencePanes/Microsoft Keyboard.prefPane/Contents/Resources/  
**MicrosoftKeyboardHelper.app/Contents/MacOS/MicrosoftKeyboardHelper**  
**Architecture:** x86\_64  
**Parent:** launchd [299]  
**UID:** 501  
**Task size:** 562 pages  
**CPU Time:** 0.001s  
**Note:** Throttled by external source

**Process:** MicrosoftMouseHelper [386]  
**Path:** /Library/PreferencePanes/Microsoft Mouse.prefPane/Contents/Resources/  
**MicrosoftMouseHelper.app/Contents/MacOS/MicrosoftMouseHelper**  
**Architecture:** x86\_64  
**Parent:** launchd [299]  
**UID:** 501  
**Task size:** 554 pages  
**CPU Time:** 0.002s  
**Note:** Throttled by external source

**Process:** Monitor [378]  
**Path:** /Applications/LeapFrogConnect.app/Contents/Monitor.app/Contents/MacOS/Monitor  
**Architecture:** i386  
**Parent:** launchd [299]  
**UID:** 501  
**Task size:** 459 pages

Process: netbiosd [203]  
 Path: /usr/sbin/netbiosd  
 Architecture: x86\_64  
 Parent: launchd [1]  
 UID: 222  
 Sudden Term: Clean  
 Task size: 491 pages (-3)  
 Note: Self-throttled

Thread 0x604 DispatchQueue 2 priority 4  
 46 \_dispatch\_mgr\_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]  
 46 kevent + 10 (libsystem\_kernel.dylib) [0x7fff8c187d16]  
 \*46 ??? (mach\_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x605 priority 4  
 46 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib) [0x7fff8c187566]  
 \*46 ??? (mach\_kernel + 3581216) [0xffffffff800056a520]

Thread 0x4e26c priority 4  
 46 start\_wqthread + 13 (libsystem\_c.dylib) [0x7fff8a0ea171]  
 46 \_pthread\_wqthread + 412 (libsystem\_c.dylib) [0x7fff8a0ffcb3]  
 46 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib) [0x7fff8c1876d6]  
 \*46 ??? (mach\_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e274 priority 4  
 37 start\_wqthread + 13 (libsystem\_c.dylib) [0x7fff8a0ea171]  
 37 \_pthread\_wqthread + 412 (libsystem\_c.dylib) [0x7fff8a0ffcb3]  
 37 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib) [0x7fff8c1876d6]  
 \*37 ??? (mach\_kernel + 3911280) [0xffffffff80005bae70]

**Binary Images:**  
 0x10d654000 - 0x10d6a5ff7 netbiosd <7B46D5AD-B51A-3F27-8E1E-C0B1BD6926C1> /usr/sbin/netbiosd  
 0x7fff894d9000 - 0x7fff894eef7 libdispatch.dylib <26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib  
 0x7fff8a0e9000 - 0x7fff8a1b5fe7 libsystem\_c.dylib <8CB9F9B9-EBB7-365E-A3FF-2F3850763C6B> /usr/lib/system/libsystem\_c.dylib  
 0x7fff8c175000 - 0x7fff8c190ff7 libsystem\_kernel.dylib <C0535565-35D1-31A7-A744-63D9F10F12A4> /usr/lib/system/libsystem\_kernel.dylib  
 \*0xffffffff8000200000 - 0xffffffff800074033c mach\_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /mach\_kernel

Process: NetworkBrowserAgent [347]  
 Path: /System/Library/CoreServices/NetworkBrowserAgent  
 Architecture: x86\_64  
 Parent: launchd [299]  
 UID: 501  
 Sudden Term: Clean  
 Task size: 409 pages

Thread 0x78d DispatchQueue 1 priority 31  
 46 start + 1 (libdyld.dylib) [0x7fff891497e1]  
 46 main + 120 (NetworkBrowserAgent) [0x10e6f1869]  
 46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]  
 46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]  
 46 \_\_CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]  
 46 \_\_CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]  
 46 mach\_msg\_trap + 10 (libsystem\_kernel.dylib) [0x7fff8c185686]  
 \*46 ipc\_mqueue\_receive\_continue + 0 (mach\_kernel) [0xffffffff8000213030]

Thread 0xb2 DispatchQueue 2 priority 33  
 46 \_dispatch\_mgr\_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]  
 46 kevent + 10 (libsystem\_kernel.dylib) [0x7fff8c187d16]  
 \*46 ??? (mach\_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x7dd priority 31

```

46 __select + 10 (libsystem_kernel.dylib) [0x7fff8c187322]
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]

Binary Images:
    0x10e6c1000 -         0x10e709ff7  NetworkBrowserAgent <E593F29F-3D39-3431-
A38E-86F6906DE2CB> /System/Library/CoreServices/NetworkBrowserAgent
    0x7fff89147000 -     0x7fff8914aff7  libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff894d9000 -     0x7fff894eff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c175000 -     0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8df32000 -     0x7fff8e11bfff  com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
*0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:      networkd [185]
Path:        /usr/libexec/networkd
Architecture: x86_64
Parent:      launchd [1]
UID:        24
Sudden Term: Dirty (allows idle exit)
Task size:   215 pages

Thread 0x380      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x383      priority 31
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c187566]
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]

Binary Images:
    0x108d37000 -         0x108d3dff7  networkd <5612B489-6A6B-39A2-9AAC-834F5409D9CA> /
usr/libexec/networkd
    0x7fff894d9000 -     0x7fff894eff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c175000 -     0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:      NotesTab [396]
Path:        /Applications/NotesTab.app/Contents/MacOS/NotesTab
Architecture: x86_64
Parent:      launchd [299]
UID:        501
Task size:   2962 pages
Note:       Throttled by external source

Process:      NotificationCenter [323]
Path:        /System/Library/CoreServices/NotificationCenter.app/Contents/MacOS/
NotificationCenter
Architecture: x86_64
Parent:      launchd [299]
UID:        501
Task size:   1952 pages

Thread 0x775      DispatchQueue 1      priority 31
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 ??? (NotificationCenter + 6112) [0x10e1617e0]
46 NSApplicationMain + 869 (AppKit) [0x7fff8c4d3cb6]

```

```

        46 -[NSApplication run] + 517 (AppKit) [0x7fff8c52f283]
        46 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit)
[0x7fff8c537ed2]
        46 _DPSNextEvent + 685 (AppKit) [0x7fff8c538613]
        46 BlockUntilNextEventMatchingListInMode + 62 (HIToolbox) [0x7fff872e3cd3]
        46 ReceiveNextEventCommon + 356 (HIToolbox) [0x7fff872e3e42]
        46 RunCurrentEventLoopInMode + 209 (HIToolbox) [0x7fff872e40a4]
        46 CFRUNLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
        45 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
        45 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
        45 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
        *45 ipc_mqueue_receive_continue + 0 (mach_kernel)

[0xffffffff8000213030]
        1 __CFRunLoopRun + 1775 (CoreFoundation) [0x7fff8df6719f]
        1 __CFRunLoopDoSource1 + 153 (CoreFoundation) [0x7fff8df34019]
        1 __CFRUNLOOP_IS_CALLING_OUT_TO_A_SOURCE1_PERFORM_FUNCTION__ + 41
(CoreFoundation) [0x7fff8df342d9]
        1 __CFMachPortPerform + 288 (CoreFoundation) [0x7fff8df34410]
        1 PullEventsFromWindowServerOnConnection(unsigned int, unsigned
char) + 71 (HIToolbox) [0x7fff872ea7d7]
        1 CGEventCreateNextEvent + 31 (CoreGraphics) [0x7fff8e1de904]
        1 CGSGetNextEventRecordInternal + 122 (CoreGraphics)

[0x7fff8e1de9c7]
        1 snarf_events + 184 (CoreGraphics) [0x7fff8e1deb8b]
        1 CGSGetPortStreamInline + 99 (CoreGraphics)

[0x7fff8e1ded2e]
        1 mach_msg_trap + 10 (libsystem_kernel.dylib)

[0x7fff8c185686]
        *1 ipc_mqueue_receive_continue + 0 (mach_kernel)

[0xffffffff8000213030]

Thread 0x7cb      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
    46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
    *46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x86e      priority 38
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
    *46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Binary Images:
    0x10e16000 -         0x10e1a0fff  com.apple.notificationcenterui 1.0 (111.4)
<2DC861FD-01E7-361B-BC61-E0B26F799AE3> /System/Library/CoreServices/NotificationCenter.app/
Contents/MacOS/NotificationCenter
    0x7fff87284000 -     0x7fff875b4ff7  com.apple.HIToolbox 2.0 <317F75F7-4B0F-35F5-89A7-
F20BA60AC944> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/
HIToolbox.framework/Versions/A/HIToolbox
    0x7fff89147000 -     0x7fff8914aff7  libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff894d9000 -     0x7fff894eef7  libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c175000 -     0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8c3e3000 -     0x7fff8d010ff7  com.apple.AppKit 6.8 (1187.34) <1FF64844-EB62-3F96-
AED7-6525B7CCEC23> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7fff8df32000 -     0x7fff8e11bfff  com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
    0x7fff8e17a000 -     0x7fff8eb0ac67  com.apple.CoreGraphics 1.600.0 <DCC70C6E-AB6D-3457-
A823-7569CB29B107> /System/Library/Frameworks/ApplicationServices.framework/Versions/A/
Frameworks/CoreGraphics.framework/Versions/A/CoreGraphics
    *0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

```

```

Process:      notifyd [14]
Path:        /usr/sbin/notifyd
Architecture: unknown

```

Parent: launchd [1]  
UID: 0  
Task size: 332 pages  
CPU Time: 0.002s

Thread 0xd1 DispatchQueue 2 priority 33  
46 ??? [0x7fff894dd9ee]  
46 ??? [0x7fff8c187d16]  
\*46 ??? (mach\_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0xd2 priority 31  
46 ??? [0x7fff8c187566]  
\*46 ??? (mach\_kernel + 3581216) [0xffffffff800056a520]

Thread 0x4e27e priority 31 cpu time 0.002s  
46 ??? [0x7fff8a0ea171]  
46 ??? [0x7fff8a0ffcb3]  
46 ??? [0x7fff8c1876d6]  
\*46 ??? (mach\_kernel + 3911280) [0xffffffff80005bae70]

Binary Images:  
\*0xffffffff8000200000 - 0xffffffff800074033c mach\_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /  
mach\_kernel

Process: ntpd [177]  
Path: /usr/sbin/ntpd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Clean  
Task size: 216 pages

Thread 0x346 priority 31  
46 start + 1 (libdyld.dylib) [0x7fff891497e1]  
46 ??? (ntpd + 143653) [0x10f63f125]  
46 ??? (ntpd + 144853) [0x10f63f5d5]  
46 \_\_sigsuspend + 10 (libsystem\_kernel.dylib) [0x7fff8c187552]  
\*46 ??? (mach\_kernel + 3581216) [0xffffffff800056a520]

Thread 0x675 priority 33  
46 kevent + 10 (libsystem\_kernel.dylib) [0x7fff8c187d16]  
\*46 ??? (mach\_kernel + 3471600) [0xffffffff800054f8f0]

Binary Images:  
0x10f61c000 - 0x10f672ff7 ntpd <620BA025-EBF8-3704-8229-A17D4B371F9F> /usr/  
sbin/ntpd  
0x7fff89147000 - 0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-  
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib  
0x7fff8c175000 - 0x7fff8c190ff7 libsystem\_kernel.dylib <C0535565-35D1-31A7-  
A744-63D9F10F12A4> /usr/lib/system/libsystem\_kernel.dylib  
\*0xffffffff8000200000 - 0xffffffff800074033c mach\_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /  
mach\_kernel

Process: ocspd [30661]  
Path: /usr/sbin/ocspd  
Architecture: x86\_64  
Parent: launchd [1]  
UID: 0  
Sudden Term: Clean  
Task size: 796 pages

Thread 0x46056 DispatchQueue 1 priority 31  
46 start + 1 (libdyld.dylib) [0x7fff891497e1]  
46 ??? (ocspd + 17983) [0x10802f63f]  
46 ??? (ocspd + 58188) [0x10803934c]  
46 ??? (ocspd + 58845) [0x1080395dd]

```

        46 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185692]
        *46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x46059      DispatchQueue 2          priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x4605f      priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 __pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 __select + 10 (libsystem_kernel.dylib) [0x7fff8c187322]
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]

Thread 0x4dcea      priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 __pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 ??? (ocspd + 63859) [0x10803a973]
46 ??? (ocspd + 60287) [0x108039b7f]
46 ??? (ocspd + 58845) [0x1080395dd]
46 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185692]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Binary Images:
    0x10802b000 -       0x108048ff7  ocspd <92D8A30F-DB72-37D3-94FE-C941A6206397> /usr/
sbin/ocspd
    0x7fff89147000 -     0x7fff8914aff7  libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff894d9000 -     0x7fff894eef7  libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8a0e9000 -     0x7fff8a1b5fe7  libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
    0x7fff8c175000 -     0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
    *0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:      ODSAgent [37]
Path:         /System/Library/CoreServices/ODSAgent.app/Contents/MacOS/ODSAgent
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Clean
Task size:    249 pages (-3)

Thread 0x115      DispatchQueue 1          priority 31
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 ??? (ODSAgent + 5169) [0x107857431]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x41c      DispatchQueue 2          priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x152      priority 31
46 __select + 10 (libsystem_kernel.dylib) [0x7fff8c187322]
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]

Thread 0x4e25e      priority 31
15 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
15 __pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]

```

```

15 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*15 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Binary Images:
    0x107856000 -         0x107869ff7  com.apple.ODSAgent 1.7.1 (171.2)
<EFBFCE44-9C98-3E29-92B2-F102293F20D9> /System/Library/CoreServices/ODSAgent.app/Contents/
MacOS/ODSAgent
    0x7fff89147000 -     0x7fff8914aff7  libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff894d9000 -     0x7fff894eff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8a0e9000 -     0x7fff8a1b5fe7  libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
    0x7fff8c175000 -     0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8df32000 -     0x7fff8e11bfff  com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
    *0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:         opendirectoryd [22]
Path:            /usr/libexec/opendirectoryd
Architecture:   x86_64
Parent:          launchd [1]
UID:             0
Sudden Term:    Clean
Task size:      1271 pages
CPU Time:       0.002s

Thread 0x101      DispatchQueue 358      priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
46 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
46 _dispatch_worker_thread2 + 304 (libdispatch.dylib) [0x7fff894dc1fa]
46 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
46 _dispatch_async_f_redirect_invoke + 117 (libdispatch.dylib) [0x7fff894e0317]
46 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
46 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
46 __syscall + 10 (libsystem_kernel.dylib) [0x7fff8c1875de]
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]

Thread 0x102      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x155      DispatchQueue 6      priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
46 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
46 _dispatch_worker_thread2 + 304 (libdispatch.dylib) [0x7fff894dc1fa]
46 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
46 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
46 ??? (opendirectoryd + 110174) [0x101d26e5e]
46 sleep + 61 (libsystem_c.dylib) [0x7fff8a18768a]
46 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c187386]
*46 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x103      priority 31
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c187566]
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]

Thread 0x167      priority 31
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x16c      priority 31
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]

```

```

*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x4de7e      priority 31          cpu time  0.002s
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*46 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e285      priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*46 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Binary Images:
  0x101d0c000 -      0x101d6ffff  opendirectoryd <E76065E0-8023-3CE8-AE52-
D34623A94D22> /usr/libexec/opendirectoryd
  0x7fff894d9000 -      0x7fff894eef7  libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff8a0e9000 -      0x7fff8a1b5fe7  libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
  0x7fff8c175000 -      0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:         pboard [310]
Path:             /usr/sbin/pboard
Architecture:    x86_64
Parent:           launchd [299]
UID:              501
Sudden Term:     Clean
Task size:       77 pages

Thread 0x73a      priority 31
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
  46 ??? (pboard + 2225) [0x1044248b1]
    46 mach_msg_server + 552 (libsystem_kernel.dylib) [0x7fff8c18550c]
      46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Binary Images:
  0x104424000 -      0x104424ff7  pboard <6E03CB0C-E68D-354C-B04C-D8663887269C> /usr/
sbin/pboard
  0x7fff89147000 -      0x7fff8914aff7  libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
  0x7fff8c175000 -      0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:         pbs [44310]
Path:             /System/Library/CoreServices/pbs
Architecture:    x86_64
Parent:           launchd [299]
UID:              501
Sudden Term:     Clean (allows idle exit)
Task size:       962 pages

Thread 0x4de8a      DispatchQueue 7      priority 31
46 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff894dad85]
  46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c187566]
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]

Thread 0x4de8b      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]

```

```

46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Binary Images:
    0x10ed73000 -         0x10ed87fff  pbs <E2DF274A-B49F-383E-AF90-F87DDA6CA47D> /System/
Library/CoreServices/pbs
    0x7fff894d9000 -     0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c175000 -     0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:      pcloudd [61]
Path:          /Applications/Iomega Storage Manager.app/Contents/Resources/pcloudd
Architecture: x86_64
Parent:        launchd [1]
UID:           0
Task size:    44 pages

Process:      PenTabletDriver [335]
Path:          /Library/Application Support/Tablet/PenTabletDriver.app/Contents/MacOS/
PenTabletDriver
Architecture: x86_64
Parent:        launchd [299]
UID:           501
Task size:    817 pages

Process:      powerd [16]
Path:          /System/Library/CoreServices/powerd.bundle/powerd
Architecture: x86_64
Parent:        launchd [1]
UID:           0
Task size:    333 pages

Thread 0xd6      DispatchQueue 1      priority 31
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 main + 2157 (powerd) [0x10ac32dc1]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0xd7      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Binary Images:
    0x10ac2c000 -         0x10ac4aff7 powerd <D500FAC2-176E-36A3-984D-D3297B0FA6B8> /
System/Library/CoreServices/powerd.bundle/powerd
    0x7fff89147000 -     0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff894d9000 -     0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c175000 -     0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8df32000 -     0x7fff8e11bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

```

Process: Preview [15867]  
 Path: /Applications/Preview.app/Contents/MacOS/Preview  
 Architecture: x86\_64  
 Parent: launchd [299]  
 UID: 501  
 Sudden Term: Clean  
 Task size: 27691 pages  
 CPU Time: 0.001s

Thread 0x1cab0 DispatchQueue 1 priority 46 cpu time 0.001s  
 46 start + 1 (libdyld.dylib) [0x7fff891497e1]  
 46 NSApplicationMain + 869 (AppKit) [0x7fff8c4d3cb6]  
 46 -[NSApplication run] + 517 (AppKit) [0x7fff8c52f283]  
 46 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit)  
 [0x7fff8c537ed2]  
 46 \_DPSNextEvent + 685 (AppKit) [0x7fff8c538613]  
 46 BlockUntilNextEventMatchingListInMode + 62 ( HIToolbox ) [0x7fff872e3cd3]  
 46 ReceiveNextEventCommon + 356 ( HIToolbox ) [0x7fff872e3e42]  
 46 RunCurrentEventLoopInMode + 209 ( HIToolbox ) [0x7fff872e40a4]  
 46 CFRUNLoopRunSpecific + 290 ( CoreFoundation ) [0x7fff8df666b2]  
 44 \_\_CFRunLoopRun + 1078 ( CoreFoundation ) [0x7fff8df66ee6]  
 44 \_\_CFRunLoopServiceMachPort + 195 ( CoreFoundation ) [0x7fff8df61803]  
 44 mach\_msg\_trap + 10 ( libsystem\_kernel.dylib ) [0x7fff8c185686]  
 \*44 ipc\_mqueue\_receive\_continue + 0 ( mach\_kernel ) [0xffffffff8000213030]  
 2 \_\_CFRunLoopRun + 1775 ( CoreFoundation ) [0x7fff8df6719f]  
 2 \_\_CFRunLoopDoSource1 + 153 ( CoreFoundation ) [0x7fff8df34019]  
 2 \_\_CFRUNLOOP\_IS\_CALLING\_OUT\_TO\_A\_SOURCE1\_PERFORM\_FUNCTION\_\_ + 41  
 (CoreFoundation) [0x7fff8df342d9]  
 2 \_\_CFMachPortPerform + 288 ( CoreFoundation ) [0x7fff8df34410]  
 2 PullEventsFromWindowServerOnConnection(unsigned int, unsigned  
 char) + 71 ( HIToolbox ) [0x7fff872ea7d7]  
 2 CGEventCreateNextEvent + 31 ( CoreGraphics ) [0x7fff8e1de904]  
 2 CGSGetNextEventRecordInternal + 122 ( CoreGraphics )  
 [0x7fff8e1de9c7]  
 2 snarf\_events + 184 ( CoreGraphics ) [0x7fff8e1deb8b]  
 2 \_CGSGetPortStreamInline + 99 ( CoreGraphics )  
 [0x7fff8e1ded2e]  
 2 mach\_msg\_trap + 10 ( libsystem\_kernel.dylib )  
 [0x7fff8c185686]  
 \*2 ipc\_mqueue\_receive\_continue + 0 ( mach\_kernel )  
 [0xffffffff8000213030]

Thread 0x1caf2 DispatchQueue 2 priority 48  
 46 \_dispatch\_mgr\_thread + 54 ( libdispatch.dylib ) [0x7fff894dd9ee]  
 46 kevent + 10 ( libsystem\_kernel.dylib ) [0x7fff8c187d16]  
 \*46 ??? ( mach\_kernel + 3471600 ) [0xffffffff800054f8f0]

**Binary Images:**  
 0x10c9d4000 - 0x10cbe4fef com.apple.Preview 6.0.1 (765.4) <50247CB0-A1F3-333B-B0EE-916EAF138BD> /Applications/Preview.app/Contents/MacOS/Preview  
 0x7fff87284000 - 0x7fff875b4ff7 com.apple.HIToolbox 2.0 <31F75F7-4B0F-35F5-89A7-F20BA60AC944> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox  
 0x7fff89147000 - 0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib  
 0x7fff894d9000 - 0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib  
 0x7fff8c175000 - 0x7fff8c190ff7 libsystem\_kernel.dylib <C0535565-35D1-31A7-A744-63D9F10F12A4> /usr/lib/system/libsystem\_kernel.dylib  
 0x7fff8c3e3000 - 0x7fff8d010ff7 com.apple.AppKit 6.8 (1187.34) <1FF64844-EB62-3F96-AED7-6525B7CCEC23> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
 0x7fff8df32000 - 0x7fff8e11bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
 0x7fff8e17a000 - 0x7fff8eb0ac67 com.apple.CoreGraphics 1.600.0 <DCC70C6E-AB6D-3457-A823-7569CB29B107> /System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/CoreGraphics.framework/Versions/A/CoreGraphics

```
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /  
mach_kernel
```

```
Process:      printtool [578]  
Path:        /System/Library/Frameworks/ApplicationServices.framework/Frameworks/  
PrintCore.framework/Versions/A/printtool  
Architecture: x86_64  
Parent:      launchd [299]  
UID:        501  
Sudden Term: Clean (allows idle exit)  
Task size:   543 pages  
CPU Time:    0.013s
```

```
Thread 0xf6d      priority 31  
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c187566]  
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]
```

```
Thread 0xf6f      DispatchQueue 2      priority 33      cpu time  0.001s  
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]  
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]  
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]
```

```
Thread 0x4bfcc     priority 31      cpu time  0.009s  
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]  
46 __pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]  
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]  
*46 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]
```

```
Thread 0x4d282     priority 31      cpu time  0.003s  
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]  
46 __pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]  
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]  
*46 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]
```

```
Binary Images:  
0x10623e000 - 0x106245ff7  printtool <95931B8B-F559-3890-A54D-CDC915A7DB6B> /  
System/Library/Frameworks/ApplicationServices.framework/Frameworks/PrintCore.framework/  
Versions/A/printtool  
0x7fff894d9000 - 0x7fff894eff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-  
F63585561E09> /usr/lib/system/libdispatch.dylib  
0x7fff8a0e9000 - 0x7fff8a1b5fe7 libsystem_c.dylib <8CBCF9B9-EBB7-365E-  
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib  
0x7fff8c175000 - 0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-  
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib  
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /  
mach_kernel
```

```
Process:      prl_deskctl_agent [405]  
Path:        /Library/Parallels/Parallels Service.app/Contents/PlugIns/Parallels Desktop  
Control Agent.app/Contents/MacOS/prl_deskctl_agent  
Architecture: x86_64  
Parent:      launchd [299]  
UID:        501  
Sudden Term: Clean  
Task size:   1146 pages
```

```
Process:      prl_disp_service [233]  
Path:        /Library/Parallels/Parallels Service.app/Contents/MacOS/prl_disp_service  
Architecture: x86_64  
Parent:      sh [66]  
UID:        0  
Task size:   3573 pages  
CPU Time:    0.027s
```

Process: prl\_naptd [221]  
 Path: /Library/Parallels/Parallels Service.app/Contents/PlugIns/Parallels NAPT  
 Service.app/Contents/MacOS/prl\_naptd  
 Architecture: x86\_64  
 Parent: launchd [1]  
 UID: 0  
 Task size: 1688 pages (-3)

Process: prl\_naptd [337]  
 Path: /Library/Parallels/Parallels Service.app/Contents/PlugIns/Parallels NAPT  
 Service.app/Contents/MacOS/prl\_naptd  
 Architecture: x86\_64  
 Parent: launchd [299]  
 UID: 501  
 Task size: 493 pages

Process: ProducerCS [250]  
 Path: /Library/StartupItems/M-Audio Producer USB/ProducerCS  
 Architecture: i386  
 Parent: launchd [1]  
 UID: 0  
 Task size: 121 pages

Process: racoon [273]  
 Path: /usr/sbin/racoon  
 Architecture: x86\_64  
 Parent: launchd [1]  
 UID: 0  
 Task size: 291 pages

Thread 0x511 DispatchQueue 1 priority 31  
 46 start + 1 (libdyld.dylib) [0x7fff891497e1]  
 46 ??? (racoon + 231828) [0x104bda994]  
 46 \_\_select + 10 (libsystem\_kernel.dylib) [0x7fff8c187322]  
 \*46 ??? (mach\_kernel + 3581216) [0xffffffff800056a520]

Thread 0x569 DispatchQueue 2 priority 33  
 46 \_dispatch\_mgr\_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]  
 46 kevent + 10 (libsystem\_kernel.dylib) [0x7fff8c187d16]  
 \*46 ??? (mach\_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x568 priority 31  
 46 thread\_start + 13 (libsystem\_c.dylib) [0x7fff8a0ea181]  
 46 \_\_pthread\_start + 327 (libsystem\_c.dylib) [0x7fff8a0fd742]  
 46 ??? (racoon + 415541) [0x104c07735]  
 46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]  
 46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]  
 46 \_\_CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]  
 46 \_\_CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]  
 46 mach\_msg\_trap + 10 (libsystem\_kernel.dylib) [0x7fff8c185686]  
 \*46 ipc\_mqueue\_receive\_continue + 0 (mach\_kernel) [0xffffffff8000213030]

Binary Images:  
 0x104ba2000 - 0x104c31fff racoon <14A29ABA-4DF2-3852-84F3-8BA0A8517FE9> /usr/sbin/racoon  
 0x7fff89147000 - 0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib  
 0x7fff894d9000 - 0x7fff894eeff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib  
 0x7fff8a0e9000 - 0x7fff8a1b5fe7 libsystem\_c.dylib <8CBCF9B9-EBB7-365E-A3FF-2F3850763C6B> /usr/lib/system/libsystem\_c.dylib  
 0x7fff8c175000 - 0x7fff8c190ff7 libsystem\_kernel.dylib <C0535565-35D1-31A7-A744-63D9F10F12A4> /usr/lib/system/libsystem\_kernel.dylib  
 0x7fff8df32000 - 0x7fff8e11bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/

```

CoreFoundation
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:         revisiond [34]
Path:           /System/Library/PrivateFrameworks/GenerationalStorage.framework/Versions/A/
Support/revisiond
Architecture:   x86_64
Parent:         launchd [1]
UID:            0
Task size:      834 pages

Thread 0x26b      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x26c      priority 31
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c187566]
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]

Thread 0x26d      priority 31
46 read + 10 (libsystem_kernel.dylib) [0x7fff8c187ffa]
*46 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002ced33]
*46 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e182a]
*46 read_nocancel + 130 (mach_kernel) [0xffffffff80005768e2]
*46 ??? (mach_kernel + 3631806) [0xffffffff8000576abe]
*46 ??? (mach_kernel + 1080969) [0xffffffff8000307e89]
*46 VNOP_READ + 77 (mach_kernel) [0xffffffff8000311d3d]
*46 spec_read + 187 (mach_kernel) [0xffffffff800032001b]
*46 cdev_read + 99 (AppleFSCompressionTypeDataless) [0xffffffff7f825a59a4]
*46 msleep + 116 (mach_kernel) [0xffffffff800056a344]
*46 ??? (mach_kernel + 3579734) [0xffffffff8000569f56]
*46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*46 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*46 machine_switch_context + 366 (mach_kernel)

[0xffffffff80002b3d7e]

Thread 0x26e      priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 fcntl + 10 (libsystem_kernel.dylib) [0x7fff8c187a5a]
*46 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002ced33]
*46 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e182a]
*46 fsctl + 342 (mach_kernel) [0xffffffff8000303456]
*46 ??? (mach_kernel + 1062862) [0xffffffff80003037ce]
*46 ??? (mach_kernel + 1070018) [0xffffffff80003053c2]
*46 msleep + 116 (mach_kernel) [0xffffffff800056a344]
*46 ??? (mach_kernel + 3579734) [0xffffffff8000569f56]
*46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*46 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]

Thread 0x40f8      priority 31
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Binary Images:
0x105966000 - 0x1059b7fff  revisiond <2C26EBF3-F9E0-3EB4-8788-750542FD2B8B> /
System/Library/PrivateFrameworks/GenerationalStorage.framework/Versions/A/Support/revisiond
0x7fff894d9000 - 0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8a0e9000 - 0x7fff8a1b5fe7 libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
0x7fff8c175000 - 0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
```

```
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff7f825a4000 - 0xffffffff7f825a5ff7
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless 49 (1.0.0d1) <D525C3A2-36A3-3233-
BF57-C215580A25AB> /System/Library/Extensions/AppleFSCompressionTypeDataless.kext/Contents/
MacOS/AppleFSCompressionTypeDataless
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel
```

```
Process:      Router Manager [559]
Path:         /Library/Application Support/Belkin/*/Router Manager
Architecture: i386
Parent:       launchd [1]
UID:          501
Task size:    708 pages (+2)
CPU Time:     0.001s
```

```
Process:      securityd [15]
Path:         /usr/sbin/securityd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Dirty
Task size:    819 pages
```

```
Thread 0xd5      DispatchQueue 1      priority 31
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 ??? (securityd + 240536) [0x104411b98]
46 ??? (securityd + 564852) [0x104460e74]
46 ??? (securityd + 60063) [0x1043e5a9f]
46 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185692]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
```

```
Thread 0x1cb      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]
```

```
Thread 0x28e      priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 __pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 ??? (securityd + 58817) [0x1043e55c1]
46 ??? (securityd + 368632) [0x104430ff8]
46 au_sdev_read_aia + 118 (libbsm.0.dylib) [0x7fff9083a822]
46 fgetc + 50 (libsystem_c.dylib) [0x7fff8a165b7f]
46 __sget + 17 (libsystem_c.dylib) [0x7fff8a169e6f]
46 __srefill1 + 27 (libsystem_c.dylib) [0x7fff8a169d2f]
46 __read_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c187282]
*46 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002ced33]
*46 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e182a]
*46 read_nocancel + 130 (mach_kernel) [0xffffffff80005768e2]
*46 ??? (mach_kernel + 3631806) [0xffffffff8000576abe]
*46 ??? (mach_kernel + 1080969) [0xffffffff8000307e89]
*46 VNOP_READ + 77 (mach_kernel) [0xffffffff8000311d3d]
*46 spec_read + 187 (mach_kernel) [0xffffffff800032001b]
*46 ??? (mach_kernel + 3363542) [0xffffffff80005352d6]
*46 msleep + 116 (mach_kernel) [0xffffffff800056a344]
*46 ??? (mach_kernel + 3579734) [0xffffffff8000569f56]
*46 lck_mtx_sleep + 78 (mach_kernel)
```

```
[0xffffffff80002265fe]                                *46 thread_block_reason + 300 (mach_kernel)
[0xffffffff800022da0c]                                *46 ??? (mach_kernel + 190273) [0xffffffff800022e741]
[0xffffffff80002b3d7e]                                *46 machine_switch_context + 366 (mach_kernel)
```

```
Thread 0x4d777      priority 31
```

```
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 ??? (securityd + 58817) [0x1043e55c1]
46 ??? (securityd + 58993) [0x1043e5671]
46 ??? (securityd + 60063) [0x1043e5a9f]
46 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185692]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Binary Images:
    0x1043d7000 -        0x1044e0ff7  securityd <A652C36F-491D-34CF-9536-F287AC2FE574> /
usr/sbin/securityd
    0x7fff89147000 -        0x7fff8914aff7  libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff894d9000 -        0x7fff894eeff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8a0e9000 -        0x7fff8a1b5fe7  libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
    0x7fff8c175000 -        0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
    0x7fff9082b000 -        0x7fff9083eff7  libbsm.0.dylib
<F497D3CE-40D9-3551-84B4-3D5E39600737> /usr/lib/libbsm.0.dylib
*0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel
```

```
Process:      sh [66]
Path:        /bin/sh
Architecture: x86_64
Parent:      launchd [1]
UID:        0
Task size:   90 pages
```

```
Thread 0x132      priority 31
46 __wait4 + 10 (libsystem_kernel.dylib) [0x7fff8c18769a]
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]
```

```
Binary Images:
    0x101712000 -        0x1017a8fff7  sh <8B8ED038-6F6E-3A08-87E1-9D1ED2F08449> /bin/sh
    0x7fff8c175000 -        0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel
```

```
Process:      SleepServicesD [44298]
Path:        /System/Library/CoreServices/SleepServicesD
Architecture: x86_64
Parent:      launchd [1]
UID:        0
Sudden Term: Clean (allows idle exit)
Task size:   301 pages
```

```
Thread 0x4de1a      DispatchQueue 1      priority 31
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
```

```
Thread 0x4de1d      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]
```

```
Binary Images:
    0x10fd46000 -        0x10fd4ffff  SleepServicesD <EDE86DE5-7362-37AA-96F9-
B0E87AA758AB> /System/Library/CoreServices/SleepServicesD
    0x7fff894d9000 -        0x7fff894eeff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c175000 -        0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
```

```
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /  
mach_kernel
```

```
Process:      socketfilterfw [184]  
Path:        /usr/libexec/ApplicationFirewall/socketfilterfw  
Architecture: x86_64  
Parent:      launchd [1]  
UID:        0  
Sudden Term: Clean  
Task size:   794 pages (-3)

Thread 0x371      DispatchQueue 1           priority 31  
46 start + 1 (libdyld.dylib) [0x7fff891497e1]  
46 ??? (socketfilterfw + 27942) [0x10e600d26]  
46 ??? (socketfilterfw + 19042) [0x10e5fea62]  
46 CRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]  
46 CRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]  
46 __CRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]  
46 __CRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]  
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]  
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x377      DispatchQueue 2           priority 33  
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]  
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]  
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x3e4      priority 31  
46 __select + 10 (libsystem_kernel.dylib) [0x7fff8c187322]  
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]

Thread 0x4e259      priority 31  
11 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]  
11 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]  
11 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]  
*11 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Binary Images:  
0x10e5fa000 - 0x10e60bff7  socketfilterfw <4C2C305A-157B-30EF-B4A6-2C1962F66F79> /usr/libexec/ApplicationFirewall/socketfilterfw  
0x7fff89147000 - 0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib  
0x7fff894d9000 - 0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib  
0x7fff8a0e9000 - 0x7fff8a1b5fe7 libsystem_c.dylib <8CBCF9B9-EBB7-365E-A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib  
0x7fff8c175000 - 0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib  
0x7fff8df32000 - 0x7fff8e11ffff com.apple.CoreFoundation 6.8 (744.12) <EF002794-DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /  
mach_kernel
```

```
Process:      SophosAntiVirus [31641]  
Path:        /Library/Sophos Anti-Virus/SophosAntiVirus.app/Contents/MacOS/SophosAntiVirus  
Architecture: i386  
Parent:      launchd [1]  
UID:        0  
Task size:   848 pages  
CPU Time:    0.001s
```

```
Process:      SophosAutoUpdate [31043]  
Path:        /Library/Sophos Anti-Virus/SophosAutoUpdate.app/Contents/MacOS/  
SophosAutoUpdate
```

```

Architecture: i386
Parent: launchd [1]
UID: 0
Task size: 806 pages

Process: SophosUIServer [31633]
Path: /Library/Sophos Anti-Virus/SophosUIServer.app/Contents/MacOS/SophosUIServer
Architecture: i386
Parent: launchd [299]
UID: 501
Task size: 2873 pages
CPU Time: 0.003s

Process: SpeechRecognitionServer [3428]
Path: /System/Library/Frameworks/Carbon.framework/Frameworks/
SpeechRecognition.framework/Versions/A/SpeechRecognitionServer.app/Contents/MacOS/
SpeechRecognitionServer
Architecture: x86_64
Parent: launchd [299]
UID: 501
Sudden Term: Clean
Task size: 324 pages

Thread 0x34ea DispatchQueue 1 priority 46
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 ??? (SpeechRecognitionServer + 3408) [0x10ee18d50]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
44 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
44 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
44 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*44 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
2 __CFRunLoopRun + 1775 (CoreFoundation) [0x7fff8df6719f]
2 __CFRunLoopDoSource1 + 153 (CoreFoundation) [0x7fff8df34019]
2 __CFRUNLOOP_IS_CALLING_OUT_TO_A_SOURCE1_PERFORM_FUNCTION__ + 41
(CoreFoundation) [0x7fff8df342d9]
2 __CFMachPortPerform + 288 (CoreFoundation) [0x7fff8df34410]
2 ??? (SpeechRecognitionServer + 87750) [0x10ee2d6c6]
2 CGSGetNextEventRecord + 25 (CoreGraphics) [0x7fff8e584f70]
2 CGSGetNextEventRecordInternal + 122 (CoreGraphics) [0x7fff8e1de9c7]
2 snarf_events + 184 (CoreGraphics) [0x7fff8e1deb8b]
2 CGSGetPortStreamInline + 99 (CoreGraphics) [0x7fff8e1ded2e]
2 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*2 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000213030]

Thread 0x34ec DispatchQueue 2 priority 48
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Binary Images:
0x10ee18000 - 0x10ee5dff7 com.apple.speech.recognitionserver 4.1.5 (4.1.5)
<E0A7A61C-4857-31ED-9C36-14041C804CD4> /System/Library/Frameworks/Carbon.framework/Frameworks/
SpeechRecognition.framework/Versions/A/SpeechRecognitionServer.app/Contents/MacOS/
SpeechRecognitionServer
0x7fff89147000 - 0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff894d9000 - 0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c175000 - 0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
0x7fff8df32000 - 0x7fff8e11bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
0x7fff8e17a000 - 0x7fff8eb0ac67 com.apple.CoreGraphics 1.600.0 <DCC70C6E-AB6D-3457-
```

```

A823-7569CB29B107> /System/Library/Frameworks/ApplicationServices.framework/Versions/A/
Frameworks/CoreGraphics.framework/Versions/A/CoreGraphics
 *0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:      spindump [44377]
Path:        /usr/sbin/spindump
Architecture: x86_64
Parent:      launchd [1]
UID:        0
Sudden Term: Dirty
Task size:   1002 pages (+493)
CPU Time:    0.220s

Thread 0x4e275 DispatchQueue 1 priority 31          cpu time  0.009s
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 ??? (spindump + 5561) [0x1070845b9]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
33 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
33 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
33 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*33 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
13 __CFRunLoopRun + 1614 (CoreFoundation) [0x7fff8df670fe]
13 _dispatch_main_queue_callback_4CF + 275 (libdispatch.dylib) [0x7fff894e00c8]
13 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
13 ??? (spindump + 10665) [0x1070859a9]
13 ??? (spindump + 10848) [0x107085a60]
13 AudioObjectGetPropertyDataSize + 169 (CoreAudio) [0x7fff8946234f]
13 HALSystem::CheckOutInstance() + 146 (CoreAudio) [0x7fff894436ae]
13 HALSystem::InitializeDevices() + 9 (CoreAudio) [0x7fff894466e1]
10 HALPlugInManagement::Initialize() + 428 (CoreAudio)
[0x7fff8944689a]
10 HALPlugInManagement::CreateHALPlugIn(HALCFPlugIn const*) + 1063
(CoreAudio) [0x7fff89447765]
10
HAL_HardwarePlugIn_InitializeWithObjectID(AudioHardwarePlugInInterface**, unsigned int) + 132
(CoreAudio) [0x7fff89448996]
10 HALC_ShellPlugIn::ConnectToServer() + 231 (CoreAudio)
[0x7fff8944ab71]
10 HALC_ShellPlugIn::_ReconcileDeviceList(bool, bool) + 1420
(CoreAudio) [0x7fff894503d8]
10
HALSystem::AudioObjectsPublishedAndDied(AudioHardwarePlugInInterface**, unsigned int, unsigned
int, unsigned int const*, unsigned int, unsigned int const*) + 387 (CoreAudio) [0x7fff89453925]
10 HALSystem::ObjectsPublishedAndDied(unsigned int,
unsigned int const*, unsigned int, unsigned int const*) + 683 (CoreAudio) [0x7fff8945a31b]
10 HALDevice::IsHidden(bool*) const + 80 (CoreAudio)
[0x7fff8945b2e8]
10 HALDevice::HasProperty(AudioObjectPropertyAddress
const&) const + 620 (CoreAudio) [0x7fff8945b598]
10
HALObject::HasProperty(AudioObjectPropertyAddress const&) const + 77 (CoreAudio)
[0x7fff894497c1]
10 HALPlugIn::ObjectHasProperty(HALObject const&,
AudioObjectPropertyAddress const&) const + 36 (CoreAudio) [0x7fff8945b5e6]
10
HAL_HardwarePlugIn_ObjectHasProperty(AudioHardwarePlugInInterface**, unsigned int,
AudioObjectPropertyAddress const*) + 94 (CoreAudio) [0x7fff8945b6c5]
10 HALC_ShellDevice::HasProperty(unsigned
int, AudioObjectPropertyAddress const&, bool&) const + 400 (CoreAudio) [0x7fff8945b87a]
10 HALB_CommandGate::ExecuteCommand(void ()
() block_pointer) const + 37 (CoreAudio) [0x7fff89454dbd]
10 __HasProperty_block_invoke_0 + 77
(CoreAudio) [0x7fff8945ba13]
10
HALC_ShellDevice::_HasProperty(unsigned int, AudioObjectPropertyAddress const&, bool&, unsigned

```

```

int&, AudioObjectPropertyAddress&, bool&) const + 87 (CoreAudio) [0x7fff8945ba7d]
    10
HALC_ShellDevice::_InitializeDriverPlugIn() + 380 (CoreAudio) [0x7fff8945bd46]
    6
HALC_ShellDriverPlugIn::Open(__CFString const*) + 292 (CoreAudio) [0x7fff8945c578]
    6
HALB_CFBundle::PreflightExecutable(__CFError**) const + 20 (CoreAudio) [0x7fff8945c83a]
    6   CFBundlePreflightExecutable
+ 174 (CoreFoundation) [0x7fff8dfb012e]
        4   _CFBundleGrokFileType +
2054 (CoreFoundation) [0x7fff8df8da26]
        4   read + 10
(libsystem_kernel.dylib) [0x7fff8c187ffa]
        *4   hndl_unix_scall64 + 19
(mach_kernel) [0xffffffff80002ced33]
        *4   unix_syscall64 + 758
(mach_kernel) [0xffffffff80005e1916]
        *4   throttle_lowpri_io
+ 511 (mach_kernel) [0xffffffff8000321aff]
        *4   msleep + 116
(mach_kernel) [0xffffffff800056a344]
        *4   ????
(mach_kernel + 3579734) [0xffffffff8000569f56]
        *4
lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
        *4
thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
        *4   ????
(mach_kernel + 190273) [0xffffffff800022e741]
        *4
machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]
        2   __open + 10
(libsystem_kernel.dylib) [0x7fff8c186fee]
        *2   hndl_unix_scall64 + 19
(mach_kernel) [0xffffffff80002ced33]
        *2   unix_syscall64 + 758
(mach_kernel) [0xffffffff80005e1916]
        *2   throttle_lowpri_io +
511 (mach_kernel) [0xffffffff8000321aff]
        *2   msleep + 116
(mach_kernel) [0xffffffff800056a344]
        *2   ??? (mach_kernel)
+ 3579734) [0xffffffff8000569f56]
        *2   lck_mtx_sleep
+ 78 (mach_kernel) [0xffffffff80002265fe]
        *2
thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
        *2   ????
(mach_kernel + 190273) [0xffffffff800022e741]
        *2
machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]
        4
HALC_ShellDriverPlugIn::Open(__CFString const*) + 201 (CoreAudio) [0x7fff8945c51d]
    2   _CFBundleCreate + 292
(CoreFoundation) [0x7fff8df6e5e4]
    2
_CFBundleURLLooksLikeBundleVersion + 62 (CoreFoundation) [0x7fff8df4f6be]
    2
_CFBundleCopySortedDirectoryContentsAtPath + 1093 (CoreFoundation) [0x7fff8df4ff05]
    2   readdir$INODE64 + 47
(libsystem_c.dylib) [0x7fff8a150ebc]
    2   __getdirentries64 + 10
(libsystem_kernel.dylib) [0x7fff8c186be6]
    2   hndl_unix_scall64 +
19 (mach_kernel) [0xffffffff80002ced33]
    2   unix_syscall64 +
758 (mach_kernel) [0xffffffff80005e1916]
    *2

```

```

throttle_lowpri_io + 511 (mach_kernel) [0xffffffff8000321aff]           *2 msleep + 116
(mach_kernel) [0xffffffff800056a344]                                     *2 ???
(mach_kernel + 3579734) [0xffffffff8000569f56]                           *2
lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]                   *2
thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]             *2
(mach_kernel + 190273) [0xffffffff800022e741]                           *2 ???
machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]           *2
(CoreFoundation) [0x7fff8df6e839]                                         2 _CFBundleCreate + 889
_CFBundleCopyInfoDictionaryInDirectoryWithVersion + 1303 (CoreFoundation) [0x7fff8df52fb7]   2
CFURLCreateDataAndPropertiesFromResource + 314 (CoreFoundation) [0x7fff8df55e7a]   2 _CFReadBytesFromFile +
136 (CoreFoundation) [0x7fff8df57298]                                         2 __open + 10
(libsystem_kernel.dylib) [0x7fff8c186fee]                                     *2 hndl_unix_scall64 +
19 (mach_kernel) [0xffffffff80002ced33]                                     *2 unix_syscall64 +
758 (mach_kernel) [0xffffffff80005e1916]                                     *2
throttle_lowpri_io + 511 (mach_kernel) [0xffffffff8000321aff]           *2 msleep + 116
(mach_kernel) [0xffffffff800056a344]                                     *2 ???
(mach_kernel + 3579734) [0xffffffff8000569f56]                           *2
lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]                   *2
thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]             *2 ???
(mach_kernel + 190273) [0xffffffff800022e741]                           *2
machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]           *2
[0x7fff89446812]                                         3 HALPlugInManagement::Initialize() + 292 (CoreAudio)
3 HALPlugInManagement::OpenPlugInsInDirectory(__CFString const*, char const*) + 122 (CoreAudio) [0x7fff89446f04]
3 readdir_r$INODE64 + 79 (libsystem_c.dylib) [0x7fff8a150f2f]
3 __getdirentries64 + 10 (libsystem_kernel.dylib)
[0x7fff8c186be6]                                         *3 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002ced33]
*3 unix_syscall64 + 758 (mach_kernel) [0xffffffff80005e1916]
*3 throttle_lowpri_io + 511 (mach_kernel)
[0xffffffff8000321aff]                                         *3 msleep + 116 (mach_kernel) [0xffffffff800056a344]
*3 ??? (mach_kernel + 3579734) [0xffffffff8000569f56]
*3 lck_mtx_sleep + 78 (mach_kernel)
[0xffffffff80002265fe]                                         *3 thread_block_reason + 300 (mach_kernel)
[0xffffffff800022da0c]                                         *3 ??? (mach_kernel + 190273)
[0xffffffff800022e741]                                         *3 machine_switch_context + 366 (mach_kernel)
[0xffffffff80002b3d7e]

Thread 0x4e27c DispatchQueue 2 priority 33 cpu time 0.003s
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

```

Thread <multiple> DispatchQueue 15 priority 31 cpu time 0.195s

```

46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
46 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
46 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
46 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
46 _dispatch_queue_drain + 180 (libdispatch.dylib) [0x7fff894dc448]
46 _dispatch_queue_invoke + 72 (libdispatch.dylib) [0x7fff894dc305]
46 _dispatch_source_invoke + 691 (libdispatch.dylib) [0x7fff894dd29b]
46 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
46 __syscall + 10 (libsystem_kernel.dylib) [0x7fff8c1875de]
*46 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002ced33]
*46 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e182a]
*46 stack_snapshot2 + 169 (mach_kernel) [0xffffffff800053dbd9]

```

Thread 0x4e2dc priority <multiple>

```

44 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
44 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
44 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*44 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

```

Thread 0x4e301 priority 31

```

44 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
44 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
44 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*44 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

```

Thread 0x4e302 priority 31

```

44 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
44 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
44 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*44 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

```

Thread 0x4e303 priority 31

```

44 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
44 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
44 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*44 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

```

Thread 0x4e304 priority 31

```

44 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
44 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
44 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*44 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

```

Thread 0x4e305 priority 31

```

44 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
44 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
44 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*44 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

```

Thread 0x4e306 priority 31

```

44 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
44 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
44 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*44 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

```

Thread 0x4e307 priority 31

```

44 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
44 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
44 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*44 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

```

Thread 0x4e308 priority 31

```

44 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
44 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
44 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*44 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

```

```
Thread 0x4e309    priority 31
44 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  44 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    44 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
      *44 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e30a    priority 31
44 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  44 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    44 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
      *44 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e30b    priority 31
44 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  44 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    44 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
      *44 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e30c    priority 31          cpu time  0.005s
44 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  44 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    44 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
      *44 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e30d    priority 31
44 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  44 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    44 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
      *44 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2ff    priority 31
43 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  43 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
      *43 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e300    priority 31
43 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  43 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
      *43 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2fd    priority 31
42 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  42 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
      *42 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2fe    priority 31
42 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  42 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
      *42 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2fb    priority 31
41 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  41 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    41 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
      *41 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2fc    priority 31
41 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  41 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    41 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
      *41 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2f9    priority 31
40 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
```

```
40 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
  40 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
  *40 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2fa      priority 31
40 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  40 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
  40 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
  *40 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2f7      priority 31
39 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  39 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
  39 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
  *39 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2f8      priority 31
39 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  39 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
  39 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
  *39 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2f5      priority 31
38 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  38 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
  38 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
  *38 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2f6      priority 31
38 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  38 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
  38 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
  *38 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2f3      priority 31
37 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  37 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
  37 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
  *37 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2f4      priority 31
37 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  37 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
  37 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
  *37 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2f1      priority 31
36 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  36 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
  36 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
  *36 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2f2      priority 31
36 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  36 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
  36 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
  *36 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2ef      priority 31
35 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  35 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
  35 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
  *35 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2f0      priority 31
35 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  35 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
  35 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
```

```
*35 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2ed    priority 31
34 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  34 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    34 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
      *34 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2ee    priority 31
34 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  34 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    34 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
      *34 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2eb    priority 31
33 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  33 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    33 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
      *33 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2ec    priority 31
33 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  33 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    33 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
      *33 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2e9    priority 31
32 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  32 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    32 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
      *32 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2ea    priority 31
32 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  32 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    32 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
      *32 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2e7    priority 31
31 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  31 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    31 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
      *31 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2e8    priority 31
31 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  31 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    31 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
      *31 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2e5    priority 31
30 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  30 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    30 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
      *30 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2e6    priority 31
30 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  30 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    30 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
      *30 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2e3    priority 31
29 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  29 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
      *29 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]
```

Thread 0x4e2e4 priority 31  
29 start\_wqthread + 13 (libsystem\_c.dylib) [0x7fff8a0ea171]  
29 \_pthread\_wqthread + 412 (libsystem\_c.dylib) [0x7fff8a0ffcb3]  
29 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib) [0x7fff8c1876d6]  
\*29 ??? (mach\_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2e1 priority 31  
28 start\_wqthread + 13 (libsystem\_c.dylib) [0x7fff8a0ea171]  
28 \_pthread\_wqthread + 412 (libsystem\_c.dylib) [0x7fff8a0ffcb3]  
28 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib) [0x7fff8c1876d6]  
\*28 ??? (mach\_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2e2 priority 31  
28 start\_wqthread + 13 (libsystem\_c.dylib) [0x7fff8a0ea171]  
28 \_pthread\_wqthread + 412 (libsystem\_c.dylib) [0x7fff8a0ffcb3]  
28 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib) [0x7fff8c1876d6]  
\*28 ??? (mach\_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2df priority 31  
27 start\_wqthread + 13 (libsystem\_c.dylib) [0x7fff8a0ea171]  
27 \_pthread\_wqthread + 412 (libsystem\_c.dylib) [0x7fff8a0ffcb3]  
27 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib) [0x7fff8c1876d6]  
\*27 ??? (mach\_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2e0 priority 31  
27 start\_wqthread + 13 (libsystem\_c.dylib) [0x7fff8a0ea171]  
27 \_pthread\_wqthread + 412 (libsystem\_c.dylib) [0x7fff8a0ffcb3]  
27 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib) [0x7fff8c1876d6]  
\*27 ??? (mach\_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2dd priority 31  
26 start\_wqthread + 13 (libsystem\_c.dylib) [0x7fff8a0ea171]  
26 \_pthread\_wqthread + 412 (libsystem\_c.dylib) [0x7fff8a0ffcb3]  
26 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib) [0x7fff8c1876d6]  
\*26 ??? (mach\_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2de priority 31  
26 start\_wqthread + 13 (libsystem\_c.dylib) [0x7fff8a0ea171]  
26 \_pthread\_wqthread + 412 (libsystem\_c.dylib) [0x7fff8a0ffcb3]  
26 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib) [0x7fff8c1876d6]  
\*26 ??? (mach\_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2db priority 31  
25 start\_wqthread + 13 (libsystem\_c.dylib) [0x7fff8a0ea171]  
25 \_pthread\_wqthread + 412 (libsystem\_c.dylib) [0x7fff8a0ffcb3]  
25 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib) [0x7fff8c1876d6]  
\*25 ??? (mach\_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2d9 priority 31  
24 start\_wqthread + 13 (libsystem\_c.dylib) [0x7fff8a0ea171]  
24 \_pthread\_wqthread + 412 (libsystem\_c.dylib) [0x7fff8a0ffcb3]  
24 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib) [0x7fff8c1876d6]  
\*24 ??? (mach\_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2da priority 31  
24 start\_wqthread + 13 (libsystem\_c.dylib) [0x7fff8a0ea171]  
24 \_pthread\_wqthread + 412 (libsystem\_c.dylib) [0x7fff8a0ffcb3]  
24 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib) [0x7fff8c1876d6]  
\*24 ??? (mach\_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2c0 priority <multiple>  
23 start\_wqthread + 13 (libsystem\_c.dylib) [0x7fff8a0ea171]  
23 \_pthread\_wqthread + 412 (libsystem\_c.dylib) [0x7fff8a0ffcb3]  
23 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib) [0x7fff8c1876d6]  
\*23 ??? (mach\_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2d7 priority 31  
23 start\_wqthread + 13 (libsystem\_c.dylib) [0x7fff8a0ea171]

```
23 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
23 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*23 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2d8      priority 31
23 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
23 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
23 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*23 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2b4      priority 31
22 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
22 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
22 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*22 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2d5      priority 31
22 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
22 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
22 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*22 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2d6      priority 31
22 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
22 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
22 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*22 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2d3      priority 31
21 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
21 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
21 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*21 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2d4      priority 31
21 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
21 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
21 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*21 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2d1      priority 31
20 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
20 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
20 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*20 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2d2      priority 31
20 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
20 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
20 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*20 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2cf      priority 31
19 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
19 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
19 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*19 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2d0      priority 31
19 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
19 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
19 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*19 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2cd      priority 31
18 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
18 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
18 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
```

```
*18 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2ce    priority 31
18 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  18 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    18 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*18 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2cb    priority 31
17 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  17 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    17 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*17 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2cc    priority 31
17 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  17 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    17 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*17 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2c9    priority 31
16 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  16 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    16 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*16 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2ca    priority 31
16 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  16 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    16 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*16 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2c7    priority 31
15 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  15 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    15 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*15 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2c8    priority 31
15 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  15 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    15 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*15 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2c5    priority 31
14 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  14 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    14 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*14 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2c6    priority 31
14 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  14 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    14 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*14 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2c3    priority 31
13 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  13 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    13 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*13 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2c4    priority 31
13 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  13 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    13 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*13 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]
```

Thread 0x4e2c1 priority 31  
12 start\_wqthread + 13 (libsystem\_c.dylib) [0x7fff8a0ea171]  
12 \_pthread\_wqthread + 412 (libsystem\_c.dylib) [0x7fff8a0ffcb3]  
12 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib) [0x7fff8c1876d6]  
\*12 ??? (mach\_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2c2 priority 31  
12 start\_wqthread + 13 (libsystem\_c.dylib) [0x7fff8a0ea171]  
12 \_pthread\_wqthread + 412 (libsystem\_c.dylib) [0x7fff8a0ffcb3]  
12 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib) [0x7fff8c1876d6]  
\*12 ??? (mach\_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2bf priority 31  
11 start\_wqthread + 13 (libsystem\_c.dylib) [0x7fff8a0ea171]  
11 \_pthread\_wqthread + 412 (libsystem\_c.dylib) [0x7fff8a0ffcb3]  
11 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib) [0x7fff8c1876d6]  
\*11 ??? (mach\_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2bd priority 31  
10 start\_wqthread + 13 (libsystem\_c.dylib) [0x7fff8a0ea171]  
10 \_pthread\_wqthread + 412 (libsystem\_c.dylib) [0x7fff8a0ffcb3]  
10 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib) [0x7fff8c1876d6]  
\*10 ??? (mach\_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2be priority 31  
10 start\_wqthread + 13 (libsystem\_c.dylib) [0x7fff8a0ea171]  
10 \_pthread\_wqthread + 412 (libsystem\_c.dylib) [0x7fff8a0ffcb3]  
10 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib) [0x7fff8c1876d6]  
\*10 ??? (mach\_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2bb priority 31  
9 start\_wqthread + 13 (libsystem\_c.dylib) [0x7fff8a0ea171]  
9 \_pthread\_wqthread + 412 (libsystem\_c.dylib) [0x7fff8a0ffcb3]  
9 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib) [0x7fff8c1876d6]  
\*9 ??? (mach\_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2bc priority 31  
9 start\_wqthread + 13 (libsystem\_c.dylib) [0x7fff8a0ea171]  
9 \_pthread\_wqthread + 412 (libsystem\_c.dylib) [0x7fff8a0ffcb3]  
9 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib) [0x7fff8c1876d6]  
\*9 ??? (mach\_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2b9 priority 31  
8 start\_wqthread + 13 (libsystem\_c.dylib) [0x7fff8a0ea171]  
8 \_pthread\_wqthread + 412 (libsystem\_c.dylib) [0x7fff8a0ffcb3]  
8 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib) [0x7fff8c1876d6]  
\*8 ??? (mach\_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2ba priority 31  
8 start\_wqthread + 13 (libsystem\_c.dylib) [0x7fff8a0ea171]  
8 \_pthread\_wqthread + 412 (libsystem\_c.dylib) [0x7fff8a0ffcb3]  
8 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib) [0x7fff8c1876d6]  
\*8 ??? (mach\_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2b7 priority 31  
7 start\_wqthread + 13 (libsystem\_c.dylib) [0x7fff8a0ea171]  
7 \_pthread\_wqthread + 412 (libsystem\_c.dylib) [0x7fff8a0ffcb3]  
7 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib) [0x7fff8c1876d6]  
\*7 ??? (mach\_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2b8 priority 31  
7 start\_wqthread + 13 (libsystem\_c.dylib) [0x7fff8a0ea171]  
7 \_pthread\_wqthread + 412 (libsystem\_c.dylib) [0x7fff8a0ffcb3]  
7 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib) [0x7fff8c1876d6]  
\*7 ??? (mach\_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2b5 priority 31  
6 start\_wqthread + 13 (libsystem\_c.dylib) [0x7fff8a0ea171]

```

6 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
6 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*6 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2b6 priority 31
6 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
6 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
6 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*6 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2b3 priority 31
5 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
5 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
5 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*5 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2b1 priority 31
4 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
4 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
4 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*4 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2b2 priority 31
4 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
4 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
4 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*4 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2af priority 31
3 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
3 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
3 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*3 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2b0 priority 31
3 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
3 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
3 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*3 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e281 DispatchQueue 35 priority 33
2 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
2 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
2 dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
2 dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
2 dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
2 dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
2 dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
2 ??? (spindump + 55088) [0x107090730]
2 ??? (spindump + 21510) [0x107088406]
2 ??? (spindump + 15492) [0x107086c84]
2 dispatch_barrier_sync_f_invoke + 39 (libdispatch.dylib)
[0x7fff894dc723]
2 dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
2 ??? (spindump + 14279) [0x1070867c7]
2 dispatch_once_f + 50 (libdispatch.dylib) [0x7fff894db041]
2 dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff894db0b6]
2 ??? (spindump + 61723) [0x10709211b]
1 __system_launchdJobCopyDictionary + 79 (ServiceManagement)
[0x7fff88803bd5]
1 launchdadd_get_port + 51 (ServiceManagement)
[0x7fff888012a2]
1 bootstrap_look_up + 37 (liblaunch.dylib)
[0x7fff901b0591]
1 bootstrap_look_up3 + 69 (liblaunch.dylib)
[0x7fff901b04d9]
1 ??? (liblaunch.dylib + 14276) [0x7fff901b17c4]

```

```

[0x7fff8c185686]                                1 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0xffffffff8000213030]                          *1 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0x7fff88803c15]                                1 __system_launchdJobCopyDictionary + 143 (ServiceManagement)
[0x7fff8887fe96c]                                1 launchdadd_msg_launchd_request + 165 (ServiceManagement)
[0x7fff8c185686]                                1 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0xffffffff8000213030]                          *1 ipc_mqueue_receive_continue + 0 (mach_kernel)

Thread 0x4e2ac      priority 31
2 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
2 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
2 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*2 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2ad      priority 31
2 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
2 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
2 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*2 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e2ae      priority 31
2 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
2 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
2 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*2 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e27f      DispatchQueue 52          priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e280      DispatchQueue 53          priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e282      DispatchQueue 54          priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]

```

```

1 ??? (spindump + 14279) [0x1070867c7]
  1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
    1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
      *1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e283 DispatchQueue 55 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
    1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
      1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
        1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
          1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
            1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
              1 ??? (spindump + 48038) [0x10708eba6]
                1 ??? (spindump + 14279) [0x1070867c7]
                  1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
                    1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
                      *1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e28d DispatchQueue 56 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
    1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
      1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
        1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
          1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
            1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
              1 ??? (spindump + 48038) [0x10708eba6]
                1 ??? (spindump + 14279) [0x1070867c7]
                  1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
                    1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
                      *1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e28e DispatchQueue 57 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
    1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
      1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
        1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
          1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
            1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
              1 ??? (spindump + 48038) [0x10708eba6]
                1 ??? (spindump + 14279) [0x1070867c7]
                  1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
                    1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
                      *1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e28f DispatchQueue 58 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
    1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
      1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
        1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
          1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
            1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
              1 ??? (spindump + 48038) [0x10708eba6]
                1 ??? (spindump + 14279) [0x1070867c7]
                  1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
                    1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
                      *1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e290 DispatchQueue 59 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
    1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
      1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
        1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
          1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]

```

```

1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e291 DispatchQueue 60 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e292 DispatchQueue 61 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e293 DispatchQueue 62 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e27d DispatchQueue 63 priority 31 cpu time 0.006s
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e294 DispatchQueue 64 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]

```

```

1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e295 DispatchQueue 65 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e296 DispatchQueue 66 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e297 DispatchQueue 67 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e298 DispatchQueue 68 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e299 DispatchQueue 69 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]

```

```

1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e29a DispatchQueue 70 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e29b DispatchQueue 71 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e29c DispatchQueue 72 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e29d DispatchQueue 73 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e29e DispatchQueue 74 priority 31

```

```

1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e29f DispatchQueue 75 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2a0 DispatchQueue 76 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2a1 DispatchQueue 77 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2a2 DispatchQueue 78 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

```

```

Thread 0x4e2a3 DispatchQueue 79 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2a4 DispatchQueue 80 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2a5 DispatchQueue 81 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2a6 DispatchQueue 82 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2a7 DispatchQueue 83 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]

```

```

1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2a8 DispatchQueue 84 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2a9 DispatchQueue 85 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2aa DispatchQueue 86 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2ab DispatchQueue 88 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2ac DispatchQueue 89 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]

```

```

1 ??? (spindump + 14279) [0x1070867c7]
  1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
    1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
      *1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2ad DispatchQueue 90 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
    1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
      1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
        1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
          1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
            1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
              1 ??? (spindump + 48038) [0x10708eba6]
                1 ??? (spindump + 14279) [0x1070867c7]
                  1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
                    1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
                      *1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2ae DispatchQueue 91 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
    1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
      1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
        1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
          1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
            1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
              1 ??? (spindump + 48038) [0x10708eba6]
                1 ??? (spindump + 14279) [0x1070867c7]
                  1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
                    1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
                      *1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2af DispatchQueue 92 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
    1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
      1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
        1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
          1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
            1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
              1 ??? (spindump + 48038) [0x10708eba6]
                1 ??? (spindump + 14279) [0x1070867c7]
                  1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
                    1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
                      *1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2b0 DispatchQueue 93 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
    1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
      1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
        1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
          1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
            1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
              1 ??? (spindump + 48038) [0x10708eba6]
                1 ??? (spindump + 14279) [0x1070867c7]
                  1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
                    1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
                      *1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2b1 DispatchQueue 94 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
    1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
      1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
        1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
          1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]

```

```

1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2b2 DispatchQueue 95 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2b3 DispatchQueue 96 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2b4 DispatchQueue 97 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2b5 DispatchQueue 98 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2b6 DispatchQueue 99 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]

```

```

1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2b7 DispatchQueue 100 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2b8 DispatchQueue 101 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2b9 DispatchQueue 102 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2ba DispatchQueue 103 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2bb DispatchQueue 104 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]

```

```

1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2bc DispatchQueue 105 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2bd DispatchQueue 106 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2be DispatchQueue 107 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2bf DispatchQueue 108 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2c0 DispatchQueue 109 priority 31

```

```

1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
  1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
    1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
      1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
        1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
          1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
            1 ??? (spindump + 48038) [0x10708eba6]
              1 ??? (spindump + 14279) [0x1070867c7]
                1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
                  1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
                    *1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2c1 DispatchQueue 110 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
  1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
    1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
      1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
        1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
          1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
            1 ??? (spindump + 48038) [0x10708eba6]
              1 ??? (spindump + 14279) [0x1070867c7]
                1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
                  1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
                    *1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2c2 DispatchQueue 111 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
  1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
    1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
      1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
        1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
          1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
            1 ??? (spindump + 48038) [0x10708eba6]
              1 ??? (spindump + 14279) [0x1070867c7]
                1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
                  1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
                    *1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2c3 DispatchQueue 112 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
  1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
    1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
      1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
        1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
          1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
            1 ??? (spindump + 48038) [0x10708eba6]
              1 ??? (spindump + 14279) [0x1070867c7]
                1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
                  1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
                    *1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2c4 DispatchQueue 113 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
  1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
    1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
      1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
        1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
          1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
            1 ??? (spindump + 48038) [0x10708eba6]
              1 ??? (spindump + 14279) [0x1070867c7]
                1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
                  1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
                    *1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

```

```

Thread 0x4e2c5 DispatchQueue 114 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2c6 DispatchQueue 115 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2c7 DispatchQueue 116 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2c8 DispatchQueue 117 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2c9 DispatchQueue 118 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]

```

```

1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
 *1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2ca DispatchQueue 119 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
 *1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2cb DispatchQueue 120 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
 *1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2cc DispatchQueue 121 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
 *1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2cd DispatchQueue 122 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
 *1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2ce DispatchQueue 123 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]

```

```

1 ??? (spindump + 14279) [0x1070867c7]
  1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
    1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
      *1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2cf DispatchQueue 124 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
    1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
      1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
        1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
          1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
            1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
              1 ??? (spindump + 48038) [0x10708eba6]
                1 ??? (spindump + 14279) [0x1070867c7]
                  1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
                    1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
                      *1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2d0 DispatchQueue 125 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
    1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
      1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
        1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
          1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
            1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
              1 ??? (spindump + 48038) [0x10708eba6]
                1 ??? (spindump + 14279) [0x1070867c7]
                  1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
                    1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
                      *1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2d1 DispatchQueue 126 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
    1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
      1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
        1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
          1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
            1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
              1 ??? (spindump + 48038) [0x10708eba6]
                1 ??? (spindump + 14279) [0x1070867c7]
                  1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
                    1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
                      *1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2d2 DispatchQueue 127 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
    1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
      1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
        1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
          1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
            1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
              1 ??? (spindump + 48038) [0x10708eba6]
                1 ??? (spindump + 14279) [0x1070867c7]
                  1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
                    1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
                      *1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2d3 DispatchQueue 128 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
    1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
      1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
        1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
          1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]

```

```

1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2d4 DispatchQueue 129 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2d5 DispatchQueue 130 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2d6 DispatchQueue 131 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2d7 DispatchQueue 132 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2d8 DispatchQueue 133 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]

```

```

1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2d9 DispatchQueue 134 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2da DispatchQueue 135 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2db DispatchQueue 137 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2dc DispatchQueue 138 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2dd DispatchQueue 140 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]

```

```

1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2de DispatchQueue 141 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2df DispatchQueue 143 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2e0 DispatchQueue 144 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2e1 DispatchQueue 145 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2e2 DispatchQueue 146 priority 31

```

```

1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2e3 DispatchQueue 147 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2e4 DispatchQueue 148 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2e5 DispatchQueue 149 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2e6 DispatchQueue 151 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

```

```

Thread 0x4e2e7 DispatchQueue 152 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2e8 DispatchQueue 153 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2e9 DispatchQueue 154 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2ea DispatchQueue 156 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2eb DispatchQueue 157 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]

```

```

1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
 *1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2ec DispatchQueue 158 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
 *1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2ed DispatchQueue 159 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
 *1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2ee DispatchQueue 160 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
 *1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2ef DispatchQueue 161 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
 *1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2f0 DispatchQueue 162 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]

```

```

1 ??? (spindump + 14279) [0x1070867c7]
  1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
    1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
      *1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2f1 DispatchQueue 163 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
    1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
      1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
        1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
          1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
            1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
              1 ??? (spindump + 48038) [0x10708eba6]
                1 ??? (spindump + 14279) [0x1070867c7]
                  1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
                    1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
                      *1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2f2 DispatchQueue 165 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
    1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
      1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
        1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
          1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
            1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
              1 ??? (spindump + 48038) [0x10708eba6]
                1 ??? (spindump + 14279) [0x1070867c7]
                  1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
                    1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
                      *1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2f3 DispatchQueue 166 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
    1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
      1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
        1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
          1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
            1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
              1 ??? (spindump + 48038) [0x10708eba6]
                1 ??? (spindump + 14279) [0x1070867c7]
                  1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
                    1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
                      *1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2f4 DispatchQueue 167 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
    1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
      1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
        1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
          1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
            1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
              1 ??? (spindump + 48038) [0x10708eba6]
                1 ??? (spindump + 14279) [0x1070867c7]
                  1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
                    1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
                      *1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2f5 DispatchQueue 168 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
    1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
      1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
        1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
          1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]

```

```

1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2f6 DispatchQueue 169 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2f7 DispatchQueue 170 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2f8 DispatchQueue 171 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2f9 DispatchQueue 172 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2fa DispatchQueue 174 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]

```

```

1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2fb DispatchQueue 175 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2fc DispatchQueue 176 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2fd DispatchQueue 177 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2fe DispatchQueue 179 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e2ff DispatchQueue 180 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]

```

```

1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e300 DispatchQueue 181 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e301 DispatchQueue 182 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e302 DispatchQueue 183 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e303 DispatchQueue 184 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e304 DispatchQueue 186 priority 31

```

```

1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e305 DispatchQueue 187 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e306 DispatchQueue 188 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e307 DispatchQueue 189 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e308 DispatchQueue 191 priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

```

```

Thread 0x4e309  DispatchQueue 192      priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e30a  DispatchQueue 193      priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e30b  DispatchQueue 194      priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff894dc47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff894def01]
1 ??? (spindump + 48038) [0x10708eba6]
1 ??? (spindump + 14279) [0x1070867c7]
1 dispatch_once_f + 130 (libdispatch.dylib) [0x7fff894db091]
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c1856c2]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e27f      priority 33
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
1 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*1 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e280      priority 31
1 __pthread_set_self + 16 (libsystem_c.dylib) [0x7fff8a0ea164]
*1 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e281      priority 33
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
1 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*1 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e282      priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
1 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*1 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e283      priority 33
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
1 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]

```

```
1 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
 *1 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Binary Images:
    0x107083000 -         0x10709efff  spindump <496D2E41-CB4D-3000-91BF-7948301C3FB4> /
usr/sbin/spindump
    0x7fff887fd000 -     0x7fff88808ff7  com.apple.bsd.ServiceManagement 2.0 (2.0)
<C12962D5-85FB-349E-AA56-64F4F487F219> /System/Library/Frameworks/ServiceManagement.framework/
Versions/A/ServiceManagement
    0x7fff89147000 -     0x7fff8914aff7  libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff89442000 -     0x7fff8949ffff  com.apple.audio.CoreAudio 4.1.0 (4.1.0) <B3198BD6-
EA1D-3E5E-ADD4-37D8E6B72678> /System/Library/Frameworks/CoreAudio.framework/Versions/A/
CoreAudio
    0x7fff894d9000 -     0x7fff894eef7  libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8a0e9000 -     0x7fff8a1b5fe7  libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
    0x7fff8c175000 -     0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8df32000 -     0x7fff8e11bfff  com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
    0x7fff901ae000 -     0x7fff901b6fff  liblaunch.dylib <2F71CAF8-6524-329E-AC56-
C506658B4C0C> /usr/lib/system/liblaunch.dylib
 *0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel
```

```
Process:      spindump_agent [44378]
Path:        /usr/libexec/spindump_agent
Architecture: x86_64
Parent:      launchd [299]
UID:        501
Sudden Term: Clean
Task size:   454 pages (+10)
```

```
Thread 0x4e284      priority 31
11 start + 1 (libdyld.dylib) [0x7fff891497e1]
11 ??? (spindump_agent + 8236) [0x10cf3d02c]
11 dispatch_main + 45 (libdispatch.dylib) [0x7fff894dac26]
11 pthread_exit + 30 (libsystem_c.dylib) [0x7fff8a0fed01]
11 _pthread_exit + 146 (libsystem_c.dylib) [0x7fff8a0fd9a2]
11 _pthread_tsd_cleanup + 240 (libsystem_c.dylib) [0x7fff8a1044fe]
11 _dispatch_queue_cleanup2 + 85 (libdispatch.dylib) [0x7fff894dac9a]
11 sleep$NOCANCEL + 61 (libsystem_c.dylib) [0x7fff8a152e52]
11 __semwait_signal_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c18739a]
*11 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]
```

```
Thread 0x4e288      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]
```

```
Thread 0x4e286      DispatchQueue 7      priority 31
46 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff894dad85]
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c187566]
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]
```

```
Thread 0x4e287      priority <multiple>
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*46 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]
```

```
Thread 0x4e289      priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
```

```

46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*46 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e28a    priority <multiple>
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*46 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e28b    priority <multiple>
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*46 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Binary Images:
0x10cf3b000 -      0x10cf3dff7  spindump_agent <B428F433-
ECF7-3BAB-890F-1DD4204150A2> /usr/libexec/spindump_agent
0x7fff89147000 -      0x7fff8914aff7  libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff894d9000 -      0x7fff894eef7  libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8a0e9000 -      0x7fff8a1b5fe7  libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
0x7fff8c175000 -      0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:          spindump_symbolicator [44380]
Path:             /usr/libexec/spindump_symbolicator
Architecture:    x86_64
Parent:           launchd [1]
UID:              0
Sudden Term:     Clean
Task size:        461 pages (+28)
CPU Time:         0.001s

Thread 0x4e310    priority 31
10 start + 1 (libdyld.dylib) [0x7fff891497e1]
10 ??? (spindump_symbolicator + 5078) [0x1023893d6]
10 dispatch_main + 45 (libdispatch.dylib) [0x7fff894dac26]
10 pthread_exit + 30 (libsystem_c.dylib) [0x7fff8a0fed01]
10 __pthread_exit + 146 (libsystem_c.dylib) [0x7fff8a0fd9a2]
10 __pthread_tsd_cleanup + 240 (libsystem_c.dylib) [0x7fff8a1044fe]
10 __dispatch_queue_cleanup2 + 85 (libdispatch.dylib) [0x7fff894dac9a]
10 sleep$NOCANCEL + 61 (libsystem_c.dylib) [0x7fff8a152e52]
10 __semwait_signal_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c18739a]
*10 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x4e311    DispatchQueue 2          priority 33
44 __dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
44 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*44 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x4e313    DispatchQueue 7          priority 31
44 __dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff894dad85]
44 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c187566]
*44 ??? (mach_kernel + 3581216) [0xffffffff800056a520]

Thread 0x4e312    priority <multiple> cpu time  0.001s
44 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
44 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
44 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*44 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e329    priority 31

```

```

34 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
34 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
34 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*34 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e32a      priority 31
34 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
34 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
34 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*34 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e315      priority 31
3 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
3 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
3 cleaner_thread_main(void*) + 42 (CoreSymbolication) [0x7fff8feb07c8]
3 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c187386]
*3 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Binary Images:
    0x102388000 -          0x102389fff  spindump_symbolicator
<BE183E1E-9158-3BD1-950A-47F413DFB272> /usr/libexec/spindump_symbolicator
    0x7fff89147000 -          0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff894d9000 -          0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8a0e9000 -          0x7fff8a1b5fe7 libsystem_c.dylib <8CBCE9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
    0x7fff8c175000 -          0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8fe9a000 -          0x7fff8ff34fff com.apple.CoreSymbolication 3.0 (87)
<75F2C0DD-549A-36F6-BD9E-FB40A924344F> /System/Library/PrivateFrameworks/
CoreSymbolication.framework/Versions/A/CoreSymbolication
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:         stackshot [31]
Path:            /usr/libexec/stackshot
Architecture:   x86_64
Parent:          launchd [1]
UID:             0
Sudden Term:    Clean
Task size:       136 pages

Thread 0x10f      DispatchQueue 1      priority 31
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x13a      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x1b8      priority 31
46 __sigwait + 10 (libsystem_kernel.dylib) [0x7fff8c18757a]
*46 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002ced33]
*46 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e182a]
*46 __sigwait_nocancel + 362 (mach_kernel) [0xffffffff8000566c8a]
*46 msleep + 116 (mach_kernel) [0xffffffff800056a344]
*46 ??? (mach_kernel + 3579734) [0xffffffff8000569f56]
*46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*46 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]

Binary Images:
    0x1008ec000 -          0x1008effff  stackshot <3934B7F8-4AE5-39ED-AE78-3B2D3A075247> /
/usr/libexec/stackshot

```

```
0x7fff894d9000 - 0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c175000 - 0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel
```

```
Process:      StereoModeStatus [341]
Path:        /Applications/GoPro/*/StereoModeStatus.app/Contents/MacOS/StereoModeStatus
Architecture: i386
Parent:       launchd [299]
UID:          501
Task size:   2116 pages
CPU Time:    0.001s
```

```
Process:      storeagent [9301]
Path:        /System/Library/PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/
storeagent
Architecture: x86_64
Parent:       launchd [299]
UID:          501
Sudden Term: Clean
Task size:   1464 pages
```

```
Thread 0x11c38 DispatchQueue 1 priority 46
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 ??? (storeagent + 6913) [0x10aedeb01]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
```

```
Thread 0x11c44 DispatchQueue 2 priority 48
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]
```

```
Thread 0x11c56 priority 63
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
```

```
Thread 0x11c58 priority 46
46 __select + 10 (libsystem_kernel.dylib) [0x7fff8c187322]
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]
```

```
Binary Images:
0x10aedd000 - 0x10af65ff7 storeagent <0315FE3C-D822-3364-997D-12B26914EF4F> /
System/Library/PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/storeagent
0x7fff89147000 - 0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff894d9000 - 0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c175000 - 0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
0x7fff8df32000 - 0x7fff8e11ffff com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel
```

```
Process:      syslogd [18]
Path:        /usr/sbin/syslogd
Architecture: x86_64
Parent:       launchd [1]
```

UID: 0  
 Sudden Term: Dirty  
 Task size: 264 pages

Thread 0xe3 DispatchQueue 2 priority 33  
 46 \_dispatch\_mgr\_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]  
 46 \_select\_nocancel + 10 (libsystem\_kernel.dylib) [0x7fff8c187336]  
 \*46 ??? (mach\_kernel + 3581216) [0xffffffff800056a520]

Thread 0xe7 DispatchQueue 6 priority 31  
 46 start\_wqthread + 13 (libsystem\_c.dylib) [0x7fff8a0ea171]  
 46 \_pthread\_wqthread + 404 (libsystem\_c.dylib) [0x7fff8a0ffcab]  
 46 \_dispatch\_worker\_thread2 + 304 (libdispatch.dylib) [0x7fff894dc1fa]  
 46 \_dispatch\_client\_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]  
 46 \_dispatch\_call\_block\_and\_release + 15 (libdispatch.dylib) [0x7fff894def01]  
 46 ??? (syslogd + 50962) [0x10c60e712]  
 46 \_vprocmgr\_log\_drain + 70 (liblaunch.dylib) [0x7fff901b4598]  
 46 ??? (liblaunch.dylib + 18464) [0x7fff901b2820]  
 46 mach\_msg\_trap + 10 (libsystem\_kernel.dylib) [0x7fff8c185686]  
 \*46 ipc\_mqueue\_receive\_continue + 0 (mach\_kernel) [0xffffffff8000213030]

Thread 0xe8 DispatchQueue 6 priority 31  
 46 start\_wqthread + 13 (libsystem\_c.dylib) [0x7fff8a0ea171]  
 46 \_pthread\_wqthread + 404 (libsystem\_c.dylib) [0x7fff8a0ffcab]  
 46 \_dispatch\_worker\_thread2 + 304 (libdispatch.dylib) [0x7fff894dc1fa]  
 46 \_dispatch\_client\_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]  
 46 \_dispatch\_call\_block\_and\_release + 15 (libdispatch.dylib) [0x7fff894def01]  
 46 ??? (syslogd + 34838) [0x10c60a816]  
 46 mach\_msg\_trap + 10 (libsystem\_kernel.dylib) [0x7fff8c185686]  
 \*46 ipc\_mqueue\_receive\_continue + 0 (mach\_kernel) [0xffffffff8000213030]

Thread 0xe6 priority 31  
 46 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib) [0x7fff8c187566]  
 \*46 ??? (mach\_kernel + 3581216) [0xffffffff800056a520]

**Binary Images:**  
 0x10c602000 - 0x10c616fff7 syslogd <94DBAC39-B93D-3479-BAD5-A354E78B4EC5> /usr/sbin/syslogd  
 0x7fff894d9000 - 0x7fff894efff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib  
 0x7fff8a0e9000 - 0x7fff8a1b5fe7 libsystem\_c.dylib <8CBCF9B9-EBB7-365E-A3FF-2F3850763C6B> /usr/lib/system/libsystem\_c.dylib  
 0x7fff8c175000 - 0x7fff8c190ff7 libsystem\_kernel.dylib <C0535565-35D1-31A7-A744-63D9F10F12A4> /usr/lib/system/libsystem\_kernel.dylib  
 0x7fff901ae000 - 0x7fff901b6fff liblaunch.dylib <2F71CAF8-6524-329E-AC56-C506658B4C0C> /usr/lib/system/liblaunch.dylib  
 \*0xffffffff8000200000 - 0xffffffff800074033c mach\_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /mach\_kernel

Process: syspolicyd [5434]  
 Path: /usr/libexec/syspolicyd  
 Architecture: x86\_64  
 Parent: launchd [1]  
 UID: 0  
 Task size: 740 pages

Thread 0x6255 priority 31  
 46 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib) [0x7fff8c187566]  
 \*46 ??? (mach\_kernel + 3581216) [0xffffffff800056a520]

Thread 0x6257 DispatchQueue 2 priority 33  
 46 \_dispatch\_mgr\_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]  
 46 kevent + 10 (libsystem\_kernel.dylib) [0x7fff8c187d16]  
 \*46 ??? (mach\_kernel + 3471600) [0xffffffff800054f8f0]

**Binary Images:**  
 0x103bf3000 - 0x103bf5fff7 syspolicyd <3C222523-5068-3AC3-890D-2071263E6E90> /

```

usr/libexec/syspolicyd
  0x7fff894d9000 -      0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff8c175000 -      0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
 *0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:      SystemStarter [179]
Path:        /sbin/SystemStarter
Architecture: x86_64
Parent:      launchd [1]
UID:        0
Task size:   132 pages (-3)

Thread 0x34e      DispatchQueue 1      priority 31
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
  46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
  *46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x465      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
  46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
  *46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x4e270      priority 31
34 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  34 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
  34 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
  *34 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Binary Images:
 0x103c39000 -      0x103c3dff SystemStarter
<09E47B62-8243-3622-849D-9370F5AD0A56> /sbin/SystemStarter
  0x7fff89147000 -      0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
  0x7fff894d9000 -      0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff8a0e9000 -      0x7fff8a1b5fe7 libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
  0x7fff8c175000 -      0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
 *0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:      SystemUIServer [314]
Path:        /System/Library/CoreServices/SystemUIServer.app/Contents/MacOS/SystemUIServer
Architecture: x86_64
Parent:      launchd [299]
UID:        501
Sudden Term: Clean
Task size:   4959 pages (+1)
CPU Time:    0.003s

Thread 0x73e      DispatchQueue 1      priority 47      cpu time  0.003s
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
  46 ??? (SystemUIServer + 83202) [0x104d4a502]
  46 -[NSApplication run] + 517 (AppKit) [0x7fff8c52f283]
  46 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit)
[0x7fff8c537ed2]
  46 _DPSNextEvent + 685 (AppKit) [0x7fff8c538613]
  46 BlockUntilNextEventMatchingListInMode + 62 (HIToolbox) [0x7fff872e3cd3]
  46 ReceiveNextEventCommon + 356 (HIToolbox) [0x7fff872e3e42]
  46 RunCurrentEventLoopInMode + 209 (HIToolbox) [0x7fff872e40a4]
  46 CFRRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
  44 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]

```

```

44 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
    44 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
        *44 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
2 __CFRunLoopRun + 1775 (CoreFoundation) [0x7fff8df6719f]
    2 __CFRunLoopDoSource1 + 153 (CoreFoundation) [0x7fff8df34019]
        2 __CFRUNLOOP_IS_CALLING_OUT_TO_A_SOURCE1_PERFORM_FUNCTION_ + 41
(CoreFoundation) [0x7fff8df342d9]
    2 __CFMachPortPerform + 288 (CoreFoundation) [0x7fff8df34410]
    2 ??? (SystemUIServer + 51485) [0x104d4291d]
        2 CGSGetNextEventRecord + 25 (CoreGraphics) [0x7fff8e584f70]
        2 CGSGetNextEventRecordInternal + 122 (CoreGraphics)
[0x7fff8e1de9c7]
    2 snarf_events + 184 (CoreGraphics) [0x7fff8e1deb8b]
        2 _CGSGetPortStreamInline + 99 (CoreGraphics)
[0x7fff8e1ded2e]
    2 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8c185686]
        *2 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000213030]

Thread 0x74d      DispatchQueue 2      priority 49
46 dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
    46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
    *46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x4e27b      priority 47
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
    46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
    *46 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e25f      priority 47
44 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
    44 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    44 __workq_kernreturn + 10 (Libsystem_kernel.dylib) [0x7fff8c1876d6]
    *44 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Thread 0x4e25f      DispatchQueue 66      priority 47
2 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
    2 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8a0ffcab]
    2 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff894dc1c3]
    2 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff894dc2f1]
    2 _dispatch_queue_drain + 180 (libdispatch.dylib) [0x7fff894dc448]
    2 _dispatch_queue_invoke + 72 (libdispatch.dylib) [0x7fff894dc305]
    2 _dispatch_source_invoke + 691 (libdispatch.dylib) [0x7fff894dd29b]
    2 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff894db0b6]
    2 ??? (SystemUIServer + 181322) [0x104d6244a]
        2 CGSGetNextEventRecord + 25 (CoreGraphics) [0x7fff8e584f70]
        2 CGSGetNextEventRecordInternal + 122 (CoreGraphics) [0x7fff8e1de9c7]
            2 snarf_events + 184 (CoreGraphics) [0x7fff8e1deb8b]
            2 _CGSGetPortStreamInline + 99 (CoreGraphics) [0x7fff8e1ded2e]
            2 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
            *2 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000213030]

Binary Images:
0x104d36000 - 0x104d90ff7 com.apple.systemuiserver 1.7 (369.2) <E0763574-B329-390B-89B2-48FBF7DBDA9B> /System/Library/CoreServices/SystemUIServer.app/Contents/MacOS/SystemUIServer
0x7fff87284000 - 0x7fff875b4ff7 com.apple.HIToolbox 2.0 <317F75F7-4B0F-35F5-89A7-F20BA60AC944> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff89147000 - 0x7fff891aff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff894d9000 - 0x7fff894eff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8a0e9000 - 0x7fff8a1b5fe7 libsystem_c.dylib <8CBCF9B9-EBB7-365E-A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib

```

```

0x7fff8c175000 - 0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
0x7fff8c3e3000 - 0x7fff8d010ff7 com.apple.AppKit 6.8 (1187.34) <1FF64844-EB62-3F96-
AED7-6525B7CCEC23> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7fff8df32000 - 0x7fff8e11ffff com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
0x7fff8e17a000 - 0x7fff8eb0ac67 com.apple.CoreGraphics 1.600.0 <DCC70C6E-AB6D-3457-
A823-7569CB29B107> /System/Library/Frameworks/ApplicationServices.framework/Versions/A/
Frameworks/CoreGraphics.framework/Versions/A/CoreGraphics
*0xffffffff8000200000 - 0xfffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

```

```

Process:      TabletDriver [380]
Path:        /Library/Application Support/Tablet/PenTabletDriver.app/Contents/Resources/
TabletDriver.app/Contents/MacOS/TabletDriver
Architecture: x86_64
Parent:      launchd [299]
UID:        501
Task size:   602 pages

```

```

Process:      talagent [313]
Path:        /System/Library/CoreServices/talagent
Architecture: x86_64
Parent:      launchd [299]
UID:        501
Sudden Term: Clean
Task size:   691 pages

```

```

Thread 0x73d      DispatchQueue 1      priority 47
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 ??? (talagent + 8652) [0x1066da1cc]
46 ??? (talagent + 32130) [0x1066dfd82]
46 -[NSApplication run] + 517 (AppKit) [0x7fff8c52f283]
46 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit)
[0x7fff8c537ed2]
46 _DPSNextEvent + 685 (AppKit) [0x7fff8c538613]
46 BlockUntilNextEventMatchingListInMode + 62 ( HIToolbox ) [0x7fff872e3cd3]
46 ReceiveNextEventCommon + 356 ( HIToolbox ) [0x7fff872e3e42]
46 RunCurrentEventLoopInMode + 209 ( HIToolbox ) [0x7fff872e40a4]
46 CFRunLoopRunSpecific + 290 ( CoreFoundation ) [0x7fff8df666b2]
45 __CFRunLoopRun + 1078 ( CoreFoundation ) [0x7fff8df66ee6]
45 __CFRunLoopServiceMachPort + 195 ( CoreFoundation ) [0x7fff8df61803]
45 mach_msg_trap + 10 ( libsystem_kernel.dylib ) [0x7fff8c185686]
*45 ipc_mqueue_receive_continue + 0 ( mach_kernel )
[0xffffffff8000213030]
1 __CFRunLoopRun + 1775 ( CoreFoundation ) [0x7fff8df6719f]
1 __CFRunLoopDoSource1 + 153 ( CoreFoundation ) [0x7fff8df34019]
1 __CFRUNLOOP_IS_CALLING_OUT_TO_A_SOURCE1_PERFORM_FUNCTION__ + 41
(CoreFoundation) [0x7fff8df342d9]
1 __CFMachPortPerform + 288 ( CoreFoundation ) [0x7fff8df34410]
1 ??? (talagent + 58365) [0x1066e63fd]
1 CGEventCreateNextEvent + 31 ( CoreGraphics ) [0x7fff8e1de904]
1 CGSGetNextEventRecordInternal + 122 ( CoreGraphics )
[0x7fff8e1de9c7]
1 snarf_events + 184 ( CoreGraphics ) [0x7fff8e1deb8b]
1 _CGSGetPortStreamInline + 99 ( CoreGraphics )
[0x7fff8e1ded2e]
1 mach_msg_trap + 10 ( libsystem_kernel.dylib )
[0x7fff8c185686]
*1 ipc_mqueue_receive_continue + 0 ( mach_kernel )
[0xffffffff8000213030]

```

```

Thread 0x740      DispatchQueue 2      priority 49
46 _dispatch_mgr_thread + 54 ( libdispatch.dylib ) [0x7fff894dd9ee]
46 kevent + 10 ( libsystem_kernel.dylib ) [0x7fff8c187d16]

```

```

*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Binary Images:
    0x1066d8000 -         0x106703ff7  talagent <3796AA0B-6354-31F0-A77D-E14496A9DCFD> /
System/Library/CoreServices/talagent
    0x7fff87284000 -         0x7fff875b4ff7  com.apple.HIToolbox 2.0 <317F75F7-4B0F-35F5-89A7-
F20BA60AC944> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/
HIToolbox.framework/Versions/A/HIToolbox
    0x7fff89147000 -         0x7fff8914aff7  libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff894d9000 -         0x7fff894eef7  libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c175000 -         0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8c3e3000 -         0x7fff8d010ff7  com.apple.AppKit 6.8 (1187.34) <1FF64844-EB62-3F96-
AED7-6525B7CCEC23> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7fff8df32000 -         0x7fff8e11bfff  com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
    0x7fff8e17a000 -         0x7fff8eb0ac67  com.apple.CoreGraphics 1.600.0 <DCC70C6E-AB6D-3457-
A823-7569CB29B107> /System/Library/Frameworks/ApplicationServices.framework/Versions/A/
Frameworks/CoreGraphics.framework/Versions/A/CoreGraphics
    *0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:      taskgated [44230]
Path:        /usr/libexec/taskgated
Architecture: x86_64
Parent:      launchd [1]
UID:        0
Task size:   605 pages

Thread 0x4da82 priority 31
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 ??? (taskgated + 7139) [0x107434be3]
46 ??? (taskgated + 26786) [0x1074398a2]
46 ??? (taskgated + 27443) [0x107439b33]
46 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185692]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x4da86 priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 ??? (taskgated + 31949) [0x10743acc0]
46 ??? (taskgated + 28697) [0x10743a019]
46 ??? (taskgated + 27443) [0x107439b33]
46 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185692]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x4da88 priority 33
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Binary Images:
    0x107433000 -         0x107442ff7  taskgated <88FACC09-DAF6-3701-958B-CC8CE77BC652> /
/usr/libexec/taskgated
    0x7fff89147000 -         0x7fff8914aff7  libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff8a0e9000 -         0x7fff8a1b5fe7  libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
    0x7fff8c175000 -         0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
    *0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:      ubd [8449]

```

Path: /System/Library/PrivateFrameworks/Ubiquity.framework/Versions/A/Support/ubd  
 Architecture: x86\_64  
 Parent: launchd [299]  
 UID: 501  
 Task size: 1901 pages (+3)

Thread 0xefb6 DispatchQueue 1 priority 31  
 46 start + 1 (libdyld.dylib) [0x7fff891497e1]  
 46 ??? (ubd + 638048) [0x104acdc60]  
 46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]  
 46 \_\_CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]  
 46 \_\_CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]  
 46 mach\_msg\_trap + 10 (libsystem\_kernel.dylib) [0x7fff8c185686]  
 \*46 ipc\_mqueue\_receive\_continue + 0 (mach\_kernel) [0xffffffff8000213030]

Thread 0xfc5 DispatchQueue 2 priority 33  
 46 \_dispatch\_mgr\_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]  
 46 kevent + 10 (libsystem\_kernel.dylib) [0x7fff8c187d16]  
 \*46 ??? (mach\_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0xf014 priority 31  
 46 thread\_start + 13 (libsystem\_c.dylib) [0x7fff8a0ea181]  
 46 \_pthread\_start + 327 (libsystem\_c.dylib) [0x7fff8a0fd742]  
 46 ??? (ubd + 522095) [0x104ab176f]  
 46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]  
 46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]  
 46 \_\_CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]  
 46 \_\_CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]  
 46 mach\_msg\_trap + 10 (libsystem\_kernel.dylib) [0x7fff8c185686]  
 \*46 ipc\_mqueue\_receive\_continue + 0 (mach\_kernel) [0xffffffff8000213030]

Thread 0xf01b priority 31  
 46 thread\_start + 13 (libsystem\_c.dylib) [0x7fff8a0ea181]  
 46 \_pthread\_start + 327 (libsystem\_c.dylib) [0x7fff8a0fd742]  
 46 ??? (ubd + 64142) [0x104a41a8e]  
 46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]  
 46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]  
 46 \_\_CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]  
 46 \_\_CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]  
 46 mach\_msg\_trap + 10 (libsystem\_kernel.dylib) [0x7fff8c185686]  
 \*46 ipc\_mqueue\_receive\_continue + 0 (mach\_kernel) [0xffffffff8000213030]

Thread 0xf01c priority 31  
 46 thread\_start + 13 (libsystem\_c.dylib) [0x7fff8a0ea181]  
 46 \_pthread\_start + 327 (libsystem\_c.dylib) [0x7fff8a0fd742]  
 46 \_\_select + 10 (libsystem\_kernel.dylib) [0x7fff8c187322]  
 \*46 ??? (mach\_kernel + 3581216) [0xffffffff800056a520]

Thread 0xf04a priority 31  
 46 thread\_start + 13 (libsystem\_c.dylib) [0x7fff8a0ea181]  
 46 \_pthread\_start + 327 (libsystem\_c.dylib) [0x7fff8a0fd742]  
 46 ??? (ubd + 421714) [0x104a98f52]  
 46 \_\_psynch\_cvwait + 10 (libsystem\_kernel.dylib) [0x7fff8c1870fa]  
 \*46 psynch\_cvcontinue + 0 (mach\_kernel) [0xffffffff80005b5d30]

Thread 0xf04b priority 31  
 46 thread\_start + 13 (libsystem\_c.dylib) [0x7fff8a0ea181]  
 46 \_pthread\_start + 327 (libsystem\_c.dylib) [0x7fff8a0fd742]  
 46 ??? (ubd + 522095) [0x104ab176f]  
 46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]  
 46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]  
 46 \_\_CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]  
 46 \_\_CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]  
 46 mach\_msg\_trap + 10 (libsystem\_kernel.dylib) [0x7fff8c185686]  
 \*46 ipc\_mqueue\_receive\_continue + 0 (mach\_kernel) [0xffffffff8000213030]

Thread 0xf04c priority 31  
 46 thread\_start + 13 (libsystem\_c.dylib) [0x7fff8a0ea181]

```

46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 ??? (ubd + 217213) [0x104a6707d]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c1870fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b5d30]

Thread 0xf055      priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 __select + 10 (libsystem_kernel.dylib) [0x7fff8c187322]
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]

Thread 0xf056      priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 ??? (ubd + 522095) [0x104ab176f]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0xf065      priority 63
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 __NSThread_main_ + 1345 (Foundation) [0x7fff8d649612]
46+[NSURLConnection(Loader) _resourceLoadLoop:] + 356 (Foundation) [0x7fff8d5eb586]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x4e33b      priority 31
3 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
3 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
3 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*3 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Binary Images:
    0x104a32000 -        0x104b48ff7  ubd <B7163C46-8726-339F-834B-942E1F6C4AB5> /System/Library/PrivateFrameworks/Ubiquity.framework/Versions/A/Support/ubd
    0x7fff89147000 -        0x7fff8914aff7  libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff894d9000 -        0x7fff894eef7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8a0e9000 -        0x7fff8a1b5fe7  libsystem_c.dylib <8CBCF9B9-EBB7-365E-A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
    0x7fff8c175000 -        0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8d5b4000 -        0x7fff8d910fff  com.apple.Foundation 6.8 (945.11) <A5D41956-A354-3ACC-9355-BE200072223B> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7fff8df32000 -        0x7fff8e11bfff  com.apple.CoreFoundation 6.8 (744.12) <EF002794-DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    *0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /mach_kernel

```

```

Process:      USB Print and Storage Center [564]
Path:         /Library/Application Support/Belkin/*/USB Print and Storage Center
Architecture: i386
Parent:       launchd [1]
UID:          501
Task size:   975 pages
CPU Time:    0.002s

```

Process: usbmuxd [28]  
 Path: /System/Library/PrivateFrameworks/MobileDevice.framework/Versions/A/Resources/  
 usbmuxd  
 Architecture: x86\_64  
 Parent: launchd [1]  
 UID: 213  
 Sudden Term: Clean  
 Task size: 851 pages (-3)

Thread 0x10c DispatchQueue 1 priority 31  
 46 ??? (usbmuxd + 5928) [0x100001728]  
 46 ??? (usbmuxd + 8907) [0x1000022cb]  
 46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]  
 46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]  
 46 \_\_CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]  
 46 \_\_CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]  
 46 mach\_msg\_trap + 10 (libsystem\_kernel.dylib) [0x7fff8c185686]  
 \*46 ipc\_mqueue\_receive\_continue + 0 (mach\_kernel) [0xffffffff8000213030]

Thread 0x387 DispatchQueue 2 priority 33  
 46 \_dispatch\_mgr\_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]  
 46 kevent + 10 (libsystem\_kernel.dylib) [0x7fff8c187d16]  
 \*46 ??? (mach\_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x3eb priority 31  
 46 thread\_start + 13 (libsystem\_c.dylib) [0x7fff8a0ea181]  
 46 \_pthread\_start + 327 (libsystem\_c.dylib) [0x7fff8a0fd742]  
 46 \_\_select + 10 (libsystem\_kernel.dylib) [0x7fff8c187322]  
 \*46 ??? (mach\_kernel + 3581216) [0xffffffff800056a520]

Thread 0x4e25b priority 31  
 12 start\_wqthread + 13 (libsystem\_c.dylib) [0x7fff8a0ea171]  
 12 \_pthread\_wqthread + 412 (libsystem\_c.dylib) [0x7fff8a0ffcb3]  
 12 \_\_workq\_kernreturn + 10 (libsystem\_kernel.dylib) [0x7fff8c1876d6]  
 \*12 ??? (mach\_kernel + 3911280) [0xffffffff80005bae70]

**Binary Images:**  
 0x100000000 - 0x100014fff usbmuxd <1EC5A7D9-80E9-39EF-B31E-FCD52F088DE0> /  
 System/Library/PrivateFrameworks/MobileDevice.framework/Versions/A/Resources/usbmuxd  
 0x7fff894d9000 - 0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-  
 F63585561E09> /usr/lib/system/libdispatch.dylib  
 0x7fff8a0e9000 - 0x7fff8a1b5fe7 libsystem\_c.dylib <8CBCF9B9-EBB7-365E-  
 A3FF-2F3850763C6B> /usr/lib/system/libsystem\_c.dylib  
 0x7fff8c175000 - 0x7fff8c190ff7 libsystem\_kernel.dylib <C0535565-35D1-31A7-  
 A744-63D9F10F12A4> /usr/lib/system/libsystem\_kernel.dylib  
 0x7fff8df32000 - 0x7fff8e11bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-  
 DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/  
 CoreFoundation  
 \*0xffffffff8000200000 - 0xffffffff800074033c mach\_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /  
 mach\_kernel

Process: UserEventAgent [11]  
 Path: /usr/libexec/UserEventAgent  
 Architecture: x86\_64  
 Parent: launchd [1]  
 UID: 0  
 Sudden Term: Clean  
 Task size: 644 pages (-4)

Thread 0xcd DispatchQueue 1 priority 31  
 46 start + 1 (libdyld.dylib) [0x7fff891497e1]  
 46 ??? (UserEventAgent + 5198) [0x10c8b444e]  
 46 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8d5e718a]  
 46 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 268 (Foundation) [0x7fff8d64e89e]  
 46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]  
 46 \_\_CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]

```

46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x2fe      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x30f      priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 captive_thread + 1061 (CaptiveSystemAgent) [0x10dc0947e]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x4e260      priority 31
15 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
15 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
15 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*15 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Binary Images:
    0x10c8b3000 -      0x10c8b5ff7  UserEventAgent <5949DE02-
A18B-387F-9B0B-955FA3E70442> /usr/libexec/UserEventAgent
    0x10dc06000 -      0x10dc24fff  com.apple.CaptiveSystemAgent 12.0 (1.11) <29FA455E-
E356-3F22-8314-5384ABE7CC34> /System/Library/UserEventPlugins/CaptiveSystemAgent.plugin/
Contents/MacOS/CaptiveSystemAgent
    0x7fff89147000 -      0x7fff8914aff7  libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff894d9000 -      0x7fff894eef7  libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8a0e9000 -      0x7fff8a1b5fe7  libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
    0x7fff8c175000 -      0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8d5b4000 -      0x7fff8d910fff  com.apple.Foundation 6.8 (945.11) <A5D41956-
A354-3ACC-9355-BE200072223B> /System/Library/Frameworks/Foundation.framework/Versions/C/
Foundation
    0x7fff8df32000 -      0x7fff8e11bfff  com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
*0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:      UserEventAgent [302]
Path:        /usr/libexec/UserEventAgent
Architecture: x86_64
Parent:      launchd [299]
UID:        501
Sudden Term: Clean
Task size:   1299 pages

Thread 0x703      DispatchQueue 1      priority 31
46 start + 1 (libdyld.dylib) [0x7fff891497e1]
46 ??? (UserEventAgent + 5198) [0x108eba44e]
46 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8d5e718a]
46 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 268 (Foundation) [0x7fff8d64e89e]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

```

```

Thread 0x727      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
  46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
    *46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x4e0da      priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
  46 __pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
    46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
      *46 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Binary Images:
0x108eb9000 - 0x108ebbff7  UserEventAgent <5949DE02-
A18B-387F-9B0B-955FA3E70442> /usr/libexec/UserEventAgent
  0x7fff89147000 - 0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
  0x7fff894d9000 - 0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff8a0e9000 - 0x7fff8a1b5fe7 libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
  0x7fff8c175000 - 0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
  0x7fff8d5b4000 - 0x7fff8d910fff com.apple.Foundation 6.8 (945.11) <A5D41956-
A354-3ACC-9355-BE200072223B> /System/Library/Frameworks/Foundation.framework/Versions/C/
Foundation
  0x7fff8df32000 - 0x7fff8e11bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
  *0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:         usernoted [319]
Path:           /usr/sbin/usernoted
Architecture:   x86_64
Parent:          launchd [299]
UID:            501
Task size:      598 pages

Thread 0x76e      DispatchQueue 1      priority 31
46 ??? (usernoted + 8116) [0x10d46efb4]
  46 ??? (usernoted + 8405) [0x10d46f0d5]
    46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]
      46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
        46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
          46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
            46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
              *46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x791      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
  46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
    *46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Binary Images:
0x10d46d000 - 0x10d499fff  usernoted <3BA5A461-38F6-3B03-BFF2-0CB7E20C8FE9> /
/usr/sbin/usernoted
  0x7fff894d9000 - 0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff8c175000 - 0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
  0x7fff8df32000 - 0x7fff8e11bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
  *0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

```

Process: warmd [27]  
 Path: /usr/libexec/warmd  
 Architecture: x86\_64  
 Parent: launchd [1]  
 UID: -2  
 Sudden Term: Clean  
 Task size: 505 pages

Thread 0x1a4 DispatchQueue 2 priority 23  
 46 \_dispatch\_mgr\_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]  
 46 kevent + 10 (libsystem\_kernel.dylib) [0x7fff8c187d16]  
 \*46 ??? (mach\_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x3d1 priority 21  
 46 thread\_start + 13 (libsystem\_c.dylib) [0x7fff8a0ea181]  
 46 \_pthread\_start + 327 (libsystem\_c.dylib) [0x7fff8a0fd742]  
 46 kevent + 10 (libsystem\_kernel.dylib) [0x7fff8c187d16]  
 \*46 ??? (mach\_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x3d3 priority 21  
 46 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib) [0x7fff8c187566]  
 \*46 ??? (mach\_kernel + 3581216) [0xffffffff800056a520]

**Binary Images:**  
 0x10930e000 - 0x109325fff warmd <424038F9-89DA-3053-930B-84674529244C> /usr/libexec/warmd  
 0x7fff894d9000 - 0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib  
 0x7fff8a0e9000 - 0x7fff8a1b5fe7 libsystem\_c.dylib <8CBCF9B9-EBB7-365E-A3FF-2F3850763C6B> /usr/lib/system/libsystem\_c.dylib  
 0x7fff8c175000 - 0x7fff8c190ff7 libsystem\_kernel.dylib <C0535565-35D1-31A7-A744-63D9F10F12A4> /usr/lib/system/libsystem\_kernel.dylib  
 \*0xffffffff8000200000 - 0xffffffff800074033c mach\_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /mach\_kernel

Process: WebKitPluginAgent [569]  
 Path: /System/Library/Frameworks/WebKit.framework/WebKitPluginAgent  
 Architecture: x86\_64  
 Parent: launchd [299]  
 UID: 501  
 Task size: 158 pages

Thread 0xef2 DispatchQueue 2 priority 33  
 46 \_dispatch\_mgr\_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]  
 46 kevent + 10 (libsystem\_kernel.dylib) [0x7fff8c187d16]  
 \*46 ??? (mach\_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0xef3 DispatchQueue 7 priority 31  
 46 \_dispatch\_sig\_thread + 45 (libdispatch.dylib) [0x7fff894dad85]  
 46 \_\_sigsuspend\_nocancel + 10 (libsystem\_kernel.dylib) [0x7fff8c187566]  
 \*46 ??? (mach\_kernel + 3581216) [0xffffffff800056a520]

**Binary Images:**  
 0x10616c000 - 0x10616ffff7 WebKitPluginAgent <2F1E88C5-B397-3552-8897-CC34C7DDCA8F> /System/Library/Frameworks/WebKit.framework/WebKitPluginAgent  
 0x7fff894d9000 - 0x7fff894eef7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib  
 0x7fff8c175000 - 0x7fff8c190ff7 libsystem\_kernel.dylib <C0535565-35D1-31A7-A744-63D9F10F12A4> /usr/lib/system/libsystem\_kernel.dylib  
 \*0xffffffff8000200000 - 0xffffffff800074033c mach\_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /mach\_kernel

Process: WindowServer [167]  
 Path: /System/Library/Frameworks/ApplicationServices.framework/Frameworks/CoreGraphics.framework/Resources/WindowServer

Architecture: x86\_64  
 Parent: launchd [1]  
 UID: 88  
 Task size: 16129 pages (-204)  
 CPU Time: 0.223s

Thread	DispatchQueue	priority	cpu time
0x319	1	51	0.208s
46 start + 1	(libdyld.dylib)	[0x7fff891497e1]	
46 main + 9	(WindowServer)	[0x10fbe4f41]	
46 CGXServer + 1000	(CoreGraphics)	[0x7fff8e3229b6]	
24 CGXRunOneServicesPass + 653	(CoreGraphics)	[0x7fff8e3223bd]	
24 mach_msg_trap + 10	(libsystem_kernel.dylib)	[0x7fff8c185686]	
*24 ipc_mqueue_receive_continue + 0	(mach_kernel)	[0xffffffff8000213030]	
20 CGXRunOneServicesPass + 609	(CoreGraphics)	[0x7fff8e322391]	
20 mach_msg_overwrite_trap + 10	(libsystem_kernel.dylib)	[0x7fff8c185692]	
*20 ipc_mqueue_receive_continue + 0	(mach_kernel)	[0xffffffff8000213030]	
2 CGXRunOneServicesPass + 198	(CoreGraphics)	[0x7fff8e3221f6]	
2 run_timer_pass + 381	(CoreGraphics)	[0x7fff8e5a2308]	
2 CGXUpdateDisplay + 6867	(CoreGraphics)	[0x7fff8e3e308e]	
2 CGLayerComposite + 137	(CoreGraphics)	[0x7fff8e378981]	
2 CGXGLAccelComposite + 1499	(CoreGraphics)	[0x7fff8e2fc059]	
2 _CGXGLCompositeLayers + 26	(CoreGraphics)	[0x7fff8e2fc9b5]	
1 _CGXGLCompositeLayer + 16966	(CoreGraphics)	[0x7fff8e301644]	
1 _CGXGLCompositeLayer_ + 2188	(CoreGraphics)	[0x7fff8e301ef7]	
1 CARenderOGLRender + 24	(QuartzCore)	[0x7fff86e91d8f]	
1 CA::OGL::render(CA::OGL::Renderer&, CA::Render::Update*) + 227			
(QuartzCore) [0x7fff86e16096]			
1 CA::OGL::Renderer::render(CA::Render::Update const*) + 875			
(QuartzCore) [0x7fff86e16487]			
1 CA::OGL::render_layers(CA::OGL::Renderer&, CA::OGL::Layer*) + 117			
(QuartzCore) [0x7fff86e1f2cf]			
1 CA::OGL::ImagingNode::render(CA::OGL::ImagingNode::RenderClosure*) + 231			
(QuartzCore) [0x7fff86e1f3f1]			
1 CA::OGL::LayerNode::apply(CA::OGL::Surface**) + 261			
(QuartzCore) [0x7fff86e200f1]			
1 CA::OGL::render_layers(CA::OGL::Renderer&, CA::OGL::Layer*) + 117			
(QuartzCore) [0x7fff86e1f2cf]			
1 CA::OGL::ImagingNode::render(CA::OGL::ImagingNode::RenderClosure*) + 231			
(QuartzCore) [0x7fff86e1f3f1]			
1 CA::OGL::LayerNode::apply(CA::OGL::Surface**) + 261			
(QuartzCore) [0x7fff86e200f1]			
1 CA::OGL::render_layers(CA::OGL::Renderer&, CA::OGL::Layer*) + 117			
(QuartzCore) [0x7fff86e1f2cf]			
1 CA::OGL::ImagingNode::render(CA::OGL::ImagingNode::RenderClosure*) + 231			
(QuartzCore) [0x7fff86e1f3f1]			
1 CA::OGL::LayerNode::apply(CA::OGL::Surface**) + 261			
+ 261 (QuartzCore) [0x7fff86e200f1]			
1 CA::OGL::render_layers(CA::OGL::Renderer&, CA::OGL::Layer*) + 117			
(QuartzCore) [0x7fff86e1f2cf]			
1 CA::OGL::ImagingNode::render(CA::OGL::ImagingNode::RenderClosure*) + 231			
(QuartzCore) [0x7fff86e1f3f1]			
1 CA::OGL::LayerNode::apply(CA::OGL::Surface**) + 57			
(QuartzCore) [0x7fff86e20025]			
1 CA::OGL::render_contents_background(CA::OGL::Renderer&, CA::OGL::Layer const*) + 1846			
(QuartzCore) [0x7fff86e208db]			
1 CA::OGL::ContentsGeometry::fill(CA::OGL::Context&, CA::OGL::Image*, CA::OGL::TextureFilter, float) const + 101			
(QuartzCore) [0x7fff86e2342b]			
1 CA::OGL::ContentsGeometry::fill(CA::OGL::Context&, CA::OGL::Image*) const + 132			
(QuartzCore) [0x7fff86e23a5a]			
1 CA::OGL::fill_rect_tex(CA::OGL::Context&, CA::OGL::RectState const&, float const*) + 744			

```

(QuartzCore) [0x7fff86e23e6c]
1
CA::OGL::emit_nine_part_rect(CA::OGL::Context&, CA::OGL::RectState const&, double const*,  

double const*, float const*, float const*, float const*, float const*, unsigned int) + 590  

(QuartzCore) [0x7fff86df7290]
1
CA::OGL::emit_quad_indices(CA::OGL::Context&, CA::OGL::RectState const&, unsigned short const*,  

unsigned long, unsigned long, unsigned long) + 273 (QuartzCore) [0x7fff86df05fa]
1
CA::OGL::Context::ClippedArray::next_rect(CA::Bounds&) + 280 (QuartzCore) [0x7fff86e245da]
1
CA::OGL::Context::array_flush() + 62 (QuartzCore) [0x7fff86e199f0]
1
CA::OGL::GLContext::draw_elements(CA::OGL::PrimitiveMode, unsigned int, unsigned short const*,  

CA::OGL::Vertex const*, unsigned int, unsigned int, CA::OGL::ClipPlane const*) + 379  

(QuartzCore) [0x7fff86e19ba1]
1
glDrawRangeElements_IMM_Exec + 274 (GLEngine) [0x10fe1e044]
1
gleDoDrawDispatchCore + 555 (GLEngine) [0x10fe941bd]
1
gldUpdateDispatch + 1141 (GeForceGLDriver) [0x2000b2958]
1  ???
(GeForceGLDriver + 434541) [0x20006a16d]
1  ???
(GeForceGLDriver + 507317) [0x20007bdb5]
1 <executing
in user space>
1 _CGXGLCompositeLayer + 11843 (CoreGraphics) [0x7fff8e300241]
1 glBegin_Exec + 100 (GLEngine) [0x10fd885da]
1 gleDoDrawDispatchCore + 555 (GLEngine) [0x10fe941bd]
1 gldUpdateDispatch + 746 (GeForceGLDriver) [0x2000b27cd]
1 ??? (GeForceGLDriver + 905536) [0x2000dd140]
1 gpuLoadCurrentTextures + 665 (libGPUSSupport.dylib)
[0x110110d44]
1 ??? (GeForceGLDriver + 893300) [0x2000da174]
1 ??? (GeForceGLDriver + 675122) [0x2000a4d32]
1 ??? (GeForceGLDriver + 674847) [0x2000a4c1f]
1 calloc + 48 (libsystem_c.dylib) [0x7fff8a116bf4]
1 malloc_zone_malloc + 79 (libsystem_c.dylib)
[0x7fff8a11644e]
1 szone_malloc_should_clear + 3321
(libsystem_c.dylib) [0x7fff8a124406]
1 small_malloc_from_free_list + 1257
(libsystem_c.dylib) [0x7fff8a124c62]
1 <executing in user space>

Thread 0x3ba      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x43d      priority 63      cpu time  0.005s
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 __pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 eventThread + 379 (CoreGraphics) [0x7fff8e68cf2b]
46 CRunLoopRun + 97 (CoreFoundation) [0x7fff8df75371]
46 CRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff8df666b2]
46 __CRunLoopRun + 1078 (CoreFoundation) [0x7fff8df66ee6]
46 __CRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff8df61803]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x768      priority <multiple> cpu time  0.009s
46 thread_start + 13 (libsystem_c.dylib) [0x7fff8a0ea181]
46 __pthread_start + 327 (libsystem_c.dylib) [0x7fff8a0fd742]
46 thread_fun + 25 (QuartzCore) [0x7fff86f14e76]
46 CA::Render::Server::server_thread(void*) + 403 (QuartzCore) [0x7fff86e9035b]

```

```

46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x4e25a      priority 31
11 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8a0ea171]
11 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8a0ffcb3]
11 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c1876d6]
*11 ??? (mach_kernel + 3911280) [0xffffffff80005bae70]

Binary Images:
0x10fbe4000 -      0x10fbe4fff WindowServer <1B78F0BC-6BFF-32CC-8B16-
BD59DE22F84B> /System/Library/Frameworks/ApplicationServices.framework/Frameworks/
CoreGraphics.framework/Resources/WindowServer
0x10fd74000 -      0x10ff2bfff GLEngine <94C4C4C0-E96C-30B2-8CD7-DE8D82CA74F1> /
System/Library/Frameworks/OpenGL.framework/Resources/GLEngine.bundle/GLEngine
0x110108000 -      0x110116ff7 libGPUSupport.dylib <C8A361A5-8A82-375D-B50E-
E520662F76B1> /System/Library/PrivateFrameworks/GPUSupport.framework/Versions/A/Libraries/
libGPUSupport.dylib
0x200000000 -      0x200822fff com.apple.GeForceGLDriver 8.0.61 (8.0.0)
<CF32F783-46E3-3837-A993-01CB9C2BE6BC> /System/Library/Extensions/GeForceGLDriver.bundle/
Contents/MacOS/GeForceGLDriver
0x7fff86dd3000 -      0x7fff86f81fff com.apple.QuartzCore 1.8 (304.0) <BDC66714-
F60C-386D-A773-F897D1E87AB6> /System/Library/Frameworks/QuartzCore.framework/Versions/A/
QuartzCore
0x7fff89147000 -      0x7fff8914aff7 libdyld.dylib <F59367C9-C110-382B-
A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff894d9000 -      0x7fff894eeff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8a0e9000 -      0x7fff8a1b5fe7 libsystem_c.dylib <8CBCF9B9-EBB7-365E-
A3FF-2F3850763C6B> /usr/lib/system/libsystem_c.dylib
0x7fff8c175000 -      0x7fff8c190ff7 libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
0x7fff8df32000 -      0x7fff8e11bfff com.apple.CoreFoundation 6.8 (744.12) <EF002794-
DAEF-31C6-866C-E3E3AC387A9F> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
0x7fff8e17a000 -      0x7fff8eb0ac67 com.apple.CoreGraphics 1.600.0 <DCC70C6E-AB6D-3457-
A823-7569CB29B107> /System/Library/Frameworks/ApplicationServices.framework/Versions/A/
Frameworks/CoreGraphics.framework/Versions/A/CoreGraphics
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

```

**Process:** WiSpy [391]  
**Path:** /Applications/Utilities/WiSpy.app/Contents/MacOS/WiSpy  
**Architecture:** x86\_64  
**Parent:** launchd [299]  
**UID:** 501  
**Task size:** 962 pages  
**CPU Time:** 0.010s

**Process:** zfs\_delegate [3336]  
**Path:** /System/Library/Filesystems/zfs.fs/Contents/MacOS/zfs\_delegate  
**Architecture:** x86\_64  
**Parent:** launchd [1]  
**UID:** 0  
**Task size:** 126 pages

```

Thread 0x311a      DispatchQueue 1      priority 31
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

```

```

Thread 0x311e      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

```

```

Thread 0x3120      priority 31

```

```

46 __select + 10 (libsystem_kernel.dylib) [0x7fff8c187322]
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]

Binary Images:
    0x100000000 -         0x100004ff7  zfs_delegate <C0DFC1C5-CCB9-3047-9B1B-
CE5B4C32AF3D> /System/Library/Filesystems/zfs.fs/Contents/MacOS/zfs_delegate
    0x7fff894d9000 -     0x7fff894eef7  libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c175000 -     0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:            zfs_notifier [3335]
Path:              /System/Library/Filesystems/zfs.fs/Contents/MacOS/zfs_notifier
Architecture:      x86_64
Parent:            launchd [299]
UID:               501
Sudden Term:       Clean
Task size:          326 pages

Thread 0x3119      DispatchQueue 1           priority 31
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c185686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x312e      DispatchQueue 2           priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff894dd9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c187d16]
*46 ??? (mach_kernel + 3471600) [0xffffffff800054f8f0]

Thread 0x3137      priority 31
46 __select + 10 (libsystem_kernel.dylib) [0x7fff8c187322]
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]

Binary Images:
    0x100000000 -         0x100003fff  zfs_notifier
<A4BBDB31-1C5B-356C-8B04-6DD1DA1B31BD> /System/Library/Filesystems/zfs.fs/Contents/MacOS/
zfs_notifier
    0x7fff894d9000 -     0x7fff894eef7  libdispatch.dylib <D26996BF-FC57-39EB-8829-
F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c175000 -     0x7fff8c190ff7  libsystem_kernel.dylib <C0535565-35D1-31A7-
A744-63D9F10F12A4> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff800074033c  mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

Process:            kernel_task [0]
Path:              kernel_task
Architecture:      x86_64
Parent:            kernel_task [0]
UID:               0
Version:           Darwin Kernel Version 12.2.0: Sat Aug 25 00:48:52 PDT 2012;
root:xnu-2050.18.24~1/RELEASE_X86_64
Task size:          162590 pages (+61)
CPU Time:           3.556s

    Thread 0x1          priority 92
*46 vm_pageout_continue + 0 (mach_kernel) [0xffffffff800027ecb0]

    Thread 0x2          priority 0           cpu time   1.813s
*46 idle_thread + 0 (mach_kernel) [0xffffffff800022f460]

    Thread 0x3          priority 95
*46 ??? (mach_kernel + 175072) [0xffffffff800022abe0]

    Thread 0x4          priority 80
*46 ??? (mach_kernel + 237760) [0xffffffff800023a0c0]

```

```

Thread 0x5      priority 93
*46 ??? (mach_kernel + 238368) [0xffffffff800023a320]

Thread 0x6      priority 94
*46 ??? (mach_kernel + 252512) [0xffffffff800023da60]

Thread 0x7      priority 95
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b26b7]
    *46 mapping_replenish + 257 (mach_kernel) [0xffffffff80002a46a1]
    *46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
    *46 ??? (mach_kernel + 190273) [0xffffffff800022e741]
    *46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]

Thread 0x8      priority 95
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b26b7]
    *46 ??? (mach_kernel + 272290) [0xffffffff80002427a2]
    *46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
    *46 ??? (mach_kernel + 190273) [0xffffffff800022e741]
    *46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]

Thread 0x9      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645e70]

Thread 0xb      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645e70]

Thread 0xd      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645e70]

Thread 0x16      priority 81
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]

Thread 0x18      priority 95
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b26b7]
    *46 AppleIntelCPUPowerManagement::free() + 21213 (AppleIntelCPUPowerManagement)
[0xffffffff7f823403b9]
    *46 AppleIntelCPUPowerManagement::free() + 20055 (AppleIntelCPUPowerManagement)
[0xffffffff7f8233ff33]
    *46 AppleIntelCPUPowerManagement::free() + 21419 (AppleIntelCPUPowerManagement)
[0xffffffff7f82340487]
    *46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
    *46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
    *46 ??? (mach_kernel + 190273) [0xffffffff800022e741]
    *46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]

Thread 0x1b      priority 0          cpu time   1.688s
*46 idle_thread + 0 (mach_kernel) [0xffffffff800022f460]

Thread 0x20      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645e70]

Thread 0x4f      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645e70]

Thread 0x58      priority 81          cpu time   0.002s
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645e70]

Thread 0x5a      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645e70]

Thread 0x5d      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645e70]

Thread 0x6b      priority 81          cpu time   0.006s
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645e70]

Thread 0x6f      priority 81

```

```
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645e70]
    Thread 0x92      priority 81
*46 ??? (mach_kernel + 975280) [0xffffffff80002ee1b0]

    Thread 0x94      priority 81
*46 ??? (mach_kernel + 3738240) [0xffffffff8000590a80]

    Thread 0x95      priority 81
*46 ??? (mach_kernel + 3374656) [0xffffffff8000537e40]

    Thread 0x96      priority 81
*46 ??? (mach_kernel + 3407168) [0xffffffff800053fd40]

    Thread 0x97      priority 81
*46 ??? (mach_kernel + 3407168) [0xffffffff800053fd40]

    Thread 0x98      priority 81
*46 ??? (mach_kernel + 3407168) [0xffffffff800053fd40]

    Thread 0x99      priority 81
*46 ??? (mach_kernel + 3407168) [0xffffffff800053fd40]

    Thread 0x9a      priority 81
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]

    Thread 0x9b      priority 81
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b26b7]
*46 ??? (mach_kernel + 1309165) [0xffffffff800033f9ed]
*46 msleep + 116 (mach_kernel) [0xffffffff800056a344]
*46 ??? (mach_kernel + 3579734) [0xffffffff8000569f56]
*46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*46 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]

    Thread 0x9c      priority 81
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]

    Thread 0x9d      priority 81
*46 ??? (mach_kernel + 3581216) [0xffffffff800056a520]

    Thread 0x9e      priority 81
*46 ??? (mach_kernel + 3599328) [0xffffffff800056ebe0]

    Thread 0xa0      priority 81
*46 sockwall_gc_thread + 0 (ALF) [0xffffffff7f82678b71]

    Thread 0xa1      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645e70]

    Thread 0xa4      priority 82
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645e70]

    Thread 0xa5      priority 82      cpu time  0.012s
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645e70]

    Thread 0xad      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645e70]

    Thread 0xb5      priority 92
*46 ??? (mach_kernel + 546832) [0xffffffff8000285810]

    Thread 0xb6      priority 31
*46 ??? (mach_kernel + 518928) [0xffffffff800027eb10]

    Thread 0xb7      priority 31
*46 ??? (mach_kernel + 519088) [0xffffffff800027ebb0]
```

```

Thread 0xb8      priority 92
*46 ??? (mach_kernel + 478640) [0xffffffff8000274db0]

Thread 0xb9      priority 81
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b26b7]
*46 ??? (mach_kernel + 3942380) [0xffffffff80005c27ec]
*46 mach_msg_receive + 163 (mach_kernel) [0xffffffff8000219503]
*46 ipc_mqueue_receive + 66 (mach_kernel) [0xffffffff8000213112]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*46 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]

Thread 0xc0      priority 81
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b26b7]
*46 ??? (mach_kernel + 3877354) [0xffffffff80005b29ea]
*46 msleep + 116 (mach_kernel) [0xffffffff800056a344]
*46 ??? (mach_kernel + 3579734) [0xffffffff8000569f56]
*46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*46 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]

Thread 0xf2      priority 81
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b26b7]
*46 ??? (mach_kernel + 1311997) [0xffffffff80003404fd]
*46 msleep + 116 (mach_kernel) [0xffffffff800056a344]
*46 ??? (mach_kernel + 3579734) [0xffffffff8000569f56]
*46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*46 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]

Thread 0xf6      priority 81      cpu time  0.001s
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b26b7]
*46 ??? (mach_kernel + 1311997) [0xffffffff80003404fd]
*46 msleep + 116 (mach_kernel) [0xffffffff800056a344]
*46 ??? (mach_kernel + 3579734) [0xffffffff8000569f56]
*46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*46 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]

Thread 0xf7      priority 82      cpu time  0.001s
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b26b7]
*46 ??? (mach_kernel + 1298140) [0xffffffff800033cedc]
*46 msleep + 116 (mach_kernel) [0xffffffff800056a344]
*46 ??? (mach_kernel + 3579734) [0xffffffff8000569f56]
*46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*46 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]

Thread 0x1c3     priority 81
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b26b7]
*46 ??? (mach_kernel + 1311997) [0xffffffff80003404fd]
*46 msleep + 116 (mach_kernel) [0xffffffff800056a344]
*46 ??? (mach_kernel + 3579734) [0xffffffff8000569f56]
*46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*46 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]

Thread 0x1c4     priority 82
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b26b7]
*46 ??? (mach_kernel + 1297798) [0xffffffff800033cd86]
*46 msleep + 116 (mach_kernel) [0xffffffff800056a344]
*46 ??? (mach_kernel + 3579734) [0xffffffff8000569f56]

```

```

*46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*46 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]

Thread 0x1fb      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645e70]

Thread 0x1fc      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645e70]

Thread 0x1ff      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645e70]

Thread 0x200      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645e70]

Thread 0x203      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645e70]

Thread 0x204      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645e70]

Thread 0x205      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645e70]

Thread 0x222      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645e70]

Thread 0x224      priority 95
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b26b7]
*46 AppleIntelCPUPowerManagement::free() + 21845 (AppleIntelCPUPowerManagement)
[0xffffffff7f82340631]
*46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*46 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]

Thread 0x246      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645e70]

Thread 0x248      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645e70]

Thread 0x249      priority 93
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b26b7]
*46 ??? (mach_kernel + 253150) [0xffffffff800023dcde]
*46 com_silex_driver_sxuptp::SXUPTPListenEntry(OSObject*) + 216 (SXUPTP)
[0xffffffff7f80a296d6]
*46 ??? (mach_kernel + 3867554) [0xffffffff80005b03a2]
*46 soreceive + 5579 (mach_kernel) [0xffffffff8000599b4b]
*46 swait + 175 (mach_kernel) [0xffffffff800059cd5f]
*46 msleep + 116 (mach_kernel) [0xffffffff800056a344]
*46 ??? (mach_kernel + 3579718) [0xffffffff8000569f46]
*46 lck_mtx_sleep_deadline + 87 (mach_kernel) [0xffffffff8000226697]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*46 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]

Thread 0x24b      priority 81      cpu time  0.002s
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645e70]

Thread 0x24e      priority 97
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645e70]

Thread 0x2c1      priority 92
*46 ??? (mach_kernel + 546832) [0xffffffff8000285810]

```

```

Thread 0x2e1      priority 81
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b26b7]
*46 hostThreadCurrent + 90 (prl_hypervisor) [0xffffffff7f8269980b]
*46 pmmIdleThreadRun + 43 (prl_hypervisor) [0xffffffff7f826b0c88]
*46 hostThreadSleep + 31 (prl_hypervisor) [0xffffffff7f826998c0]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*46 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]

Thread 0x2e2      priority 95
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b26b7]
*46 hostThreadCurrent + 90 (prl_hypervisor) [0xffffffff7f8269980b]
*46 hypHighResTimerThread + 112 (prl_hypervisor) [0xffffffff7f826ade33]
*46 hostThreadSleep + 31 (prl_hypervisor) [0xffffffff7f826998c0]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*46 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]

Thread 0x3cc      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645e70]

Thread 0x3e6      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645e70]

Thread 0x3ec      priority 81
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b26b7]
*46 ??? (mach_kernel + 1311997) [0xffffffff80003404fd]
*46 msleep + 116 (mach_kernel) [0xffffffff800056a344]
*46 ??? (mach_kernel + 3579734) [0xffffffff8000569f56]
*46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*46 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]

Thread 0x3ee      priority 81
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b26b7]
*46 ??? (mach_kernel + 1311997) [0xffffffff80003404fd]
*46 msleep + 116 (mach_kernel) [0xffffffff800056a344]
*46 ??? (mach_kernel + 3579734) [0xffffffff8000569f56]
*46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*46 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]

Thread 0x419      priority 81      cpu time  0.005s
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645e70]

Thread 0xc8e      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645e70]

Thread 0x3114      priority 82
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b26b7]
*46 taskq_thread + 475 (ZFSFilesystem) [0xffffffff7f827b6634]
*46 zfsx_cv_block + 273 (ZFSFilesystem) [0xffffffff7f827aaed7]
*46 msleep + 116 (mach_kernel) [0xffffffff800056a344]
*46 ??? (mach_kernel + 3579734) [0xffffffff8000569f56]
*46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*46 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]

Thread 0x3115      priority 82
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b26b7]
*46 taskq_thread + 475 (ZFSFilesystem) [0xffffffff7f827b6634]
*46 zfsx_cv_block + 273 (ZFSFilesystem) [0xffffffff7f827aaed7]
*46 msleep + 116 (mach_kernel) [0xffffffff800056a344]
*46 ??? (mach_kernel + 3579734) [0xffffffff8000569f56]
*46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]

```

```

*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*46 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]

Thread 0x3116      priority 82
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b26b7]
*46 arc_reclaim_thread + 375 (ZFSFilesystem) [0xffffffff7f827c0c37]
*46 zfsx_cv_timedwait + 259 (ZFSFilesystem) [0xffffffff7f827ab054]
*46 zfsx_cv_block + 273 (ZFSFilesystem) [0xffffffff7f827aaed7]
*46 msleep + 116 (mach_kernel) [0xffffffff800056a344]
*46 ??? (mach_kernel + 3579718) [0xffffffff8000569f46]
*46 lck_mtx_sleep_deadline + 87 (mach_kernel) [0xffffffff8000226697]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*46 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]

Thread 0x3117      priority 82
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b26b7]
*46 l2arc_feed_thread + 90 (ZFSFilesystem) [0xffffffff7f827c15a7]
*46 zfsx_cv_timedwait + 259 (ZFSFilesystem) [0xffffffff7f827ab054]
*46 zfsx_cv_block + 273 (ZFSFilesystem) [0xffffffff7f827aaed7]
*46 msleep + 116 (mach_kernel) [0xffffffff800056a344]
*46 ??? (mach_kernel + 3579718) [0xffffffff8000569f46]
*46 lck_mtx_sleep_deadline + 87 (mach_kernel) [0xffffffff8000226697]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*46 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]

Thread 0x3118      priority 82
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b26b7]
*46 znode_reclaim_thread + 539 (ZFSFilesystem) [0xffffffff7f82850223]
*46 zfsx_cv_timedwait + 259 (ZFSFilesystem) [0xffffffff7f827ab054]
*46 zfsx_cv_block + 273 (ZFSFilesystem) [0xffffffff7f827aaed7]
*46 msleep + 116 (mach_kernel) [0xffffffff800056a344]
*46 ??? (mach_kernel + 3579718) [0xffffffff8000569f46]
*46 lck_mtx_sleep_deadline + 87 (mach_kernel) [0xffffffff8000226697]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*46 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b3d7e]

Thread 0x45df5      priority 93      cpu time  0.006s
*46 ??? (mach_kernel + 252976) [0xffffffff800023dc30]

Thread 0x45dfe      priority 93      cpu time  0.005s
*46 ??? (mach_kernel + 252976) [0xffffffff800023dc30]

Thread 0x45e58      priority 93      cpu time  0.005s
*46 ??? (mach_kernel + 252976) [0xffffffff800023dc30]

Thread 0x45e5a      priority 93      cpu time  0.005s
*46 ??? (mach_kernel + 252976) [0xffffffff800023dc30]

Binary Images:
*0xffffffff7f80a28000 - 0xffffffff7f80a32ffe com.silex.driver.sxuptp (1.5.1)
<6DF62819-145B-703F-0A6F-FB40D1F41D81> /System/Library/Extensions/SXUPTP.kext/Contents/MacOS/
SXUPTP
*0xffffffff7f8233a000 - 0xffffffff7f82357ff3 com.apple.driver.AppleIntelCPUPowerManagement
196.0.0 (196.0.0) <BBF44990-49F7-3780-AF55-C26B48EDE4C4> /System/Library/Extensions/
AppleIntelCPUPowerManagement.kext/Contents/MacOS/AppleIntelCPUPowerManagement
*0xffffffff7f825a4000 - 0xffffffff7f825a5ff7
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless 49 (1.0.0d1) <D525C3A2-36A3-3233-
BF57-C215580A25AB> /System/Library/Extensions/AppleFSCompressionTypeDataless.kext/Contents/
MacOS/AppleFSCompressionTypeDataless
*0xffffffff7f82673000 - 0xffffffff7f82679fff com.apple.applicationfirewall 4.0.39 (4.0.39)
<98AC313B-9E39-3526-B28C-27666C2E1E4A> /System/Library/Extensions/ALF.kext/Contents/MacOS/ALF
*0xffffffff7f82697000 - 0xffffffff7f826b9fff com.parallels.kext.prl_hypervisor 7.0 15107.796624
(7.0 15107.796624) /Library/Parallels/Parallels Service.app/Contents/Kexts/10.6/
prl_hypervisor.kext/Contents/MacOS/prl_hypervisor

```

```

*0xffffffff7f827a8000 - 0xffffffff7f828c6ff7 com.getgreenbytes.filesystem.zfs 2012.09.23
(2012.09.23) <04497DBB-8849-31D8-8496-BE10E5711C53> /System/Library/Extensions/
ZFSFilesystem.kext/Contents/MacOS/ZFSFilesystem
*0xffffffff7f82970000 - 0xffffffff7f82973fff com.sophos.kext.sav 8.0.4 (8.0.4)
<6A452B8C-3D82-4C84-AD03-D877507FA2A8> /Library/Sophos Anti-Virus/InterCheck.app/Contents/
Resources/Sophos Anti-Virus.kext/Contents/MacOS/Sophos Anti-Virus
*0xffffffff8000200000 - 0xffffffff800074033c mach_kernel <69A5853F-375A-3EF4-9247-478FD0247333> /
mach_kernel

```

Kextstat:						
Index	Refs	Address	Size	Wired	Name (Version)	<Linked Against>
1	86	0xffffffff7f8074c000	0x686c	0x686c	com.apple.kpi.bsd (12.2.0)	
2	6	0xffffffff7f80999000	0x46c	0x46c	com.apple.kpi.dsep (12.2.0)	
3	109	0xffffffff7f80753000	0x1b7ec	0x1b7ec	com.apple.kpi.iokit (12.2.0)	
4	115	0xffffffff7f80742000	0x99f8	0x99f8	com.apple.kpi.libkern (12.2.0)	
5	99	0xffffffff7f80741000	0x88c	0x88c	com.apple.kpi.mach (12.2.0)	
6	42	0xffffffff7f80772000	0x500c	0x500c	com.apple.kpi.private (12.2.0)	
7	61	0xffffffff7f8076f000	0x23cc	0x23cc	com.apple.kpi.unsupported (12.2.0)	
8	0	0xffffffff7f81dda000	0x41000	0x41000	com.apple.kec.corecrypto (1.0) <7 6 5 4 3	
1>	9	21 0xffffffff7f80a84000	0x9000	0x9000	com.apple.iokit.IOACPIFamily (1.4) <7 6 4	
3>	10	30 0xffffffff7f8099d000	0x25000	0x25000	com.apple.iokit.IOPCIFamily (2.7.2) <7 6 5	
4 3>	11	2 0xffffffff7f82605000	0x57000	0x57000	com.apple.driver.AppleACPIPlatform (1.6)	
<10 9 7 6 5 4 3 1>	12	1 0xffffffff7f81232000	0xe000	0xe000	com.apple.driver.AppleKeyStore (28.21) <7 6	
5 4 3 1>	13	9 0xffffffff7f80778000	0x25000	0x25000	com.apple.iokit.IOStorageFamily (1.8) <7 6	
5 4 3 1>	14	0 0xffffffff7f81767000	0x19000	0x19000	com.apple.driver.DiskImages (344) <13 7 6 5	
4 3 1>	15	0 0xffffffff7f8233a000	0x29000	0x29000		
com.apple.driver.AppleIntelCPUPowerManagement			(196.0.0) <7 6 5 4 3 1>			
	16	0 0xffffffff7f8099a000	0x3000	0x3000	com.apple.security.TMSafetyNet (7) <7 6 5 4	
2 1>	17	2 0xffffffff7f80ae3000	0x4000	0x4000	com.apple.kext.AppleMatch (1.0.0d1) <4 1>	
	18	1 0xffffffff7f80ae7000	0x11000	0x11000	com.apple.security.sandbox (220) <17 7 6 5	
4 3 2 1>	19	0 0xffffffff7f80af8000	0x6000	0x6000	com.apple.security.quarantine (2) <18 17 7	
6 5 4 2 1>	20	0 0xffffffff7f82673000	0x8000	0x8000	com.apple.nke.applicationfirewall (4.0.39)	
<7 6 5 4 3 1>	21	0 0xffffffff7f82335000	0x3000	0x3000		
com.apple.driver.AppleIntelCPUPowerManagementClient			(196.0.0) <7 6 5 4 3 1>			
	22	0 0xffffffff7f825da000	0x3000	0x3000	com.apple.driver.AppleAPIC (1.6) <4 3>	
	23	3 0xffffffff7f816b7000	0x4000	0x4000	com.apple.iokit.IOSMBusFamily (1.1) <5 4 3>	
	24	0 0xffffffff7f82662000	0x7000	0x7000	com.apple.driver.AppleACPIEC (1.6) <23 11 9	
5 4 3>	25	0 0xffffffff7f8224e000	0x4000	0x4000	com.apple.driver.AppleSMBIOS (1.9) <7 4 3>	
	26	6 0xffffffff7f81240000	0x6d000	0x6d000	com.apple.iokit.IOHIDFamily (1.8.0) <12 7 6	
5 4 3 2 1>	27	0 0xffffffff7f8266c000	0x4000	0x4000	com.apple.driver.AppleACPIButtons (1.6) <26	
11 9 7 6 5 4 3 1>	28	0 0xffffffff7f8236f000	0x3000	0x3000	com.apple.driver.AppleHPET (1.7) <9 7 5 4	
3>	29	0 0xffffffff7f82278000	0x8000	0x8000	com.apple.driver.AppleRTC (1.5) <9 5 4 3 1>	
	30	1 0xffffffff7f825ad000	0x5000	0x5000	com.apple.driver.AppleEFIRuntime (1.6.1) <7	
6 5 4 3>	31	0 0xffffffff7f82254000	0x8000	0x8000	com.apple.driver.AppleSmartBatteryManager	
(161.0.0) <23 9 5 4 3 1>	32	1 0xffffffff7f80b61000	0x10000	0x10000	com.apple.driver.NVSMU (2.2.9) <10 5 4 3>	
	33	15 0xffffffff7f809c6000	0x57000	0x57000	com.apple.iokit.IOUSBFamily (5.4.0) <10 7 5	
4 3 1>	34	0 0xffffffff7f8154c000	0xd000	0xd000	com.apple.driver.AppleUSBOHCI (5.2.5) <33	
10 5 4 3 1>	35	0 0xffffffff7f81581000	0x18000	0x18000	com.apple.driver.AppleUSBEHCI (5.4.0) <33	
10 7 5 4 3 1>						

36	5	0xfffffff7f814a7000	0x2b000	0x2b000	com.apple.iokit.IONetworkingFamily (3.0) <7	
6 5 4 3 1>	37	0	0xfffffff7f8174a000	0x17000	com.apple.nvenet (2.0.19) <36 32 10 9 5 4 3	
1>	38	0	0xfffffff7f825b2000	0x7000	com.apple.driver.AppleEFINVRAM (1.6.1) <30	
7 6 5 4 3>	39	1	0xfffffff7f818bd000	0x65000	com.apple.iokit.IO80211Family (500.15) <36	
7 6 5 4 3 1>	40	0	0xfffffff7f81929000	0x1f2000	(602.15.22) <39 36 10 7 5 4 3 1> com.apple.driver.AirPort.Brcm4331	
41	3	0xfffffff7f81874000	0x16000	0x16000	com.apple.iokit.IOAHCIFamily (2.2.1) <5 4 3	
1>	42	0	0xfffffff7f825df000	0x19000	com.apple.driver.AppleAHCIPort (2.4.1) <41	
10 5 4 3 1>	43	0	0xfffffff7f814fa000	0x3000	com.apple.iokit.IOUSBUserClient (5.2.5) <33	
7 5 4 3 1>	44	0	0xfffffff7f81566000	0x15000	com.apple.driver.AppleUSBHub (5.2.5) <33 5	
4 3 1>	45	0	0xfffffff7f8189a000	0x16000	com.apple.iokit.IOAHCIBlockStorage (2.2.2)	
<41 13 6 5 4 3 1>	46	3	0xfffffff7f80aff000	0x2b000	0x2b000	com.apple.iokit.IOSCSIArchitectureModelFamily (3.5.1) <5 4 3 1>
<46 41 5 4 3 1>	47	0	0xfffffff7f8188d000	0xd000	0xd000	com.apple.iokit.IOAHCISerialATAPI (2.5.0)
48	0	0xfffffff7f8210b000	0x3000	0x3000	com.apple.driver.XsanFilter (404) <13 5 4 3	
1>	49	0	0xfffffff7f816c0000	0x7000	0x7000	com.apple.iokit.SCSITaskUserClient (3.5.1)
<46 13 5 4 3 1>	50	3	0xfffffff7f816cb000	0xe000	0xe000	com.apple.iokit.IOCDStorageFamily (1.7.1)
<13 5 4 3 1>	51	2	0xfffffff7f816dc000	0xb000	0xb000	com.apple.iokit.IODVDStorageFamily (1.7.1)
<50 13 5 4 3 1>	52	1	0xfffffff7f816ea000	0xa000	0xa000	com.apple.iokit.IOBDSStorageFamily (1.7) <51
50 13 5 4 3 1>	53	0	0xfffffff7f816f7000	0x1a000	0x1a000	com.apple.iokit.IOSCSIMultimediaCommandsDevice (3.5.1) <52 51 50 46 13 5 4 3 1>
<33 4 3 1>	54	1	0xfffffff7f81506000	0x7000	0x7000	com.apple.driver.AppleUSBComposite (5.2.5)
55	0	0xfffffff7f8155f000	0x7000	0x7000	com.apple.driver.AppleUSBMergeNub (5.2.5)	
<54 33 4 3 1>	56	3	0xfffffff7f814fd000	0x9000	0x9000	com.apple.iokit.IOUSBHIDDriver (5.2.5) <33
26 5 4 3 1>	57	0	0xfffffff7f8213f000	0x4000	0x4000	com.apple.driver.AppleUSBTCKeypad (235.4)
<56 33 26 7 6 5 4 3 1>	59	0	0xfffffff7f81e2a000	0x9000	0x9000	com.apple.BootCache (34) <7 6 5 4 3 1>
60	0	0xfffffff7f8259e000	0x4000	0x4000		
com.apple.AppleFSCompression.AppleFSCompressionTypeZlib (1.0.0d1) <6 4 3 2 1>	61	0	0xfffffff7f825a4000	0x3000	0x3000	
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless (1.0.0d1) <7 6 4 3 2 1>	63	0	0xfffffff7f8214a000	0x13000	0x13000	com.apple.driver.AppleUSBMultitouch (235.7)
<56 33 26 6 5 4 3 1>	64	0	0xfffffff7f82145000	0x3000	0x3000	com.apple.driver.AppleUSBTButtons (235.4)
<56 33 26 7 6 5 4 3 1>	66	1	0xfffffff7f81806000	0x27000	0x27000	com.apple.iokit.AppleBluetoothHCIControllerUSBTransport (4.0.9f33) <33 10 9 7 5 4 3 1>
67	0	0xfffffff7f8182d000	0x10000	0x10000		
com.apple.iokit.BroadcomBluetoothHCIControllerUSBTransport (4.0.9f33) <66 33 10 9 7 5 4 3>	69	13	0xfffffff7f80b71000	0x38000	0x38000	com.apple.iokit.IOGraphicsFamily (2.3.5)
<10 7 5 4 3>	70	2	0xfffffff7f8223d000	0xe000	0xe000	com.apple.driver.AppleSMBusController (1.0.10d0) <23 10 9 5 4 3>
71	0	0xfffffff7f822f0000	0xc000	0xc000	com.apple.driver.AppleMCCSControl (1.0.33)	
<70 69 10 9 7 5 4 3 1>	72	8	0xfffffff7f80bb4000	0x12000	0x12000	com.apple.iokit.IONDRVSupport (2.3.5) <69
10 7 5 4 3>	73	1	0xfffffff7f8257f000	0x5000	0x5000	com.apple.driver.AppleBacklightExpert (1.0.4) <72 69 10 5 4 3>
74	0	0xfffffff7f825d2000	0x5000	0x5000	com.apple.driver.AppleBacklight (170.2.3)	

<73 72 69 10 5 4 3>			
75 1 0xffffffff7f8256b000 0x3000	0x3000	com.apple.driver.AppleGraphicsControl	
(3.2.11) <72 69 10 9 7 5 4 3 1>	0xa000	com.apple.driver.IOPPlatformPluginFamily	
77 4 0xffffffff7f81715000 0xa000	0x3000	com.apple.driver.AppleLPC (1.6.0) <77 10 5	
(5.2.0d16) <9 7 6 5 4 3>	0x3000	com.apple.driver.AppleSMBusPCI (1.0.10d0)	
78 0 0xffffffff7f82326000 0x3000	0x3000	com.apple.driver.AppleSMC (3.1.4d2) <9 7 5	
4 3>	0x3000	com.apple.iokit.IOHDAFamily (2.3.1f2) <5 4	
79 0 0xffffffff7f8223a000 0x3000	0x3000	com.apple.driver.ACPI_SMC_PlatformPlugin	
<10 5 4 3>	0x12000	com.apple.driver.IOPPlatformPluginLegacy	
80 1 0xffffffff7f8171f000 0x12000	0xd000	com.apple.driver.AppleSMC (3.1.4d2) <9 7 5	
(1.0.0) <77 9 7 6 5 4 3>	0x10000	com.apple.driver.ACPI_SMC_PlatformPlugin	
81 3 0xffffffff7f80a8d000 0xd000	0xc000	com.apple.iokit.IOHDAFamily (2.3.1f2) <5 4	
4 3>	0x10000	com.apple.driver.AppleHDAController	
82 0 0xffffffff7f81733000 0x10000	0x16000	com.apple.driver.SMCMotionSensor (3.0.2d6)	
(1.0.0) <81 80 77 10 9 7 6 5 4 3>	0x15000	com.apple.driver.AppleMikeyDriver (2.3.1f2)	
83 2 0xffffffff7f82390000 0xc000	0x303000	com.apple.NVDAResman (8.0.0) <72 69 10 5 4	
3 1>	0x323000	com.apple.nvidia.nv50hal (8.0.0) <87 10 4	
84 1 0xffffffff7f823c6000 0x16000	0x5000	com.apple.GeForce (8.0.0) <87 72 69 10 7 6	
(2.3.1f2) <83 69 10 6 5 4 3 1>	0x5000	com.apple.driver.AppleUpstreamUserClient	
85 0 0xffffffff7f80a9c000 0x7000	0x9000	com.apple.driver.AppleMikeyHIDDriver (122)	
<81 5 4 3>	0x7000	com.apple.kext.triggers (1.0) <7 6 5 4 3 1>	
86 0 0xffffffff7f8239f000 0x15000	0x9000	com.apple.filesystems.autofs (3.0) <92 7 6	
<70 9 5 4 3 1>	0x15000	com.apple.iokit.IODSurface (86.0.3) <7 5 4 3	
87 2 0xffffffff7f80bc8000 0x303000	0x16000	com.apple.Dont_Steal_Mac_OS_X (7.0.0) <81 7	
3 1>	0x303000	com.apple.iokit.IOBluetoothFamily	
88 0 0xffffffff7f80ed8000 0x323000	0x12000	com.apple.iokit.IOSurface (86.0.3) <7 5 4 3	
3>	0x323000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
89 0 0xffffffff7f81bef000 0xc3000	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
5 4 3 1>	0xc3000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
90 0 0xffffffff7f82160000 0x5000	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
(3.5.10) <69 10 9 7 5 4 3 1>	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
91 0 0xffffffff7f822e5000 0x3000	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
<26 7 4 3 1>	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
92 2 0xffffffff7f80aa6000 0x5000	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
93 0 0xffffffff7f81e35000 0x9000	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
5 4 3 1>	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
94 0 0xffffffff7f8256e000 0xc000	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
(3.2.11) <75 72 69 10 9 7 5 4 3 1>	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
95 2 0xffffffff7f81e40000 0x7000	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
96 3 0xffffffff7f81e47000 0x2f000	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
<95 5 4 3 1>	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
97 1 0xffffffff7f823dc000 0xb7000	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
95 5 4 3 1>	0xb7000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
98 0 0xffffffff7f8249b000 0x7b000	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
84 83 72 69 6 5 4 3 1>	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
100 0 0xffffffff7f82553000 0x10000	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
10 5 4 3>	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
102 0 0xffffffff7f81cf000 0x5000	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
4 3 1>	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
103 0 0xffffffff7f812d4000 0xa1000	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
(4.0.9f33) <33 7 5 4 3 1>	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
104 0 0xffffffff7f816a3000 0x12000	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
1>	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
105 0 0xffffffff7f814d9000 0x7000	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
<36 6 5 4 3 1>	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
106 0 0xffffffff7f80a28000 0xd000	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
1>	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
107 0 0xffffffff7f80b5d000 0x3000	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
(5.7.2) <7 5 4 3 1>	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
108 0 0xffffffff7f81e7d000 0x5000	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
9 7 5 4 3 1>	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
109 0 0xffffffff7f82690000 0x7000	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
15107.796624) <33 7 5 4 3 1>	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
110 1 0xffffffff7f82697000 0x5c000	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
15107.796624) <10 9 7 5 4 3 1>	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
111 0 0xffffffff7f826f3000 0x4000	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
15107.796624) <7 5 4 3 1>	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	
112 0 0xffffffff7f826f7000 0xc000	0x12000	com.apple.iokit.IOUUserEthernet (1.0.0d1)	

```

15107.796624) <110 5 4 3 1>
 113    0 0xfffffffff7f82703000 0x4000      0x4000      com.parallels.kext.prl_vnic (7.0
15107.796624) <36 5 4 3 1>
 114    1 0xfffffffff7f815aa000 0xe000      0xe000      com.apple.iokit.IOSerialFamily (10.0.6) <7
6 5 4 3 1>
 115    0 0xfffffffff7f817f2000 0xa000      0xa000      com.apple.iokit.IOBluetoothSerialManager
(4.0.9f33) <114 7 5 4 3 1>
 116    0 0xfffffffff7f82366000 0x5000      0x5000      com.apple.driver.AppleHWSensor (1.9.5d0) <5
4 3>
 117    0 0xfffffffff7f82707000 0x6000      0x6000      foo.tap (1.0) <7 5 4 1>
 119    7 0xfffffffff7f82712000 0x45000     0x45000     com.apple.iokit.AppleProfileFamily (97) <10
7 6 5 4 3 1>
 120    0 0xfffffffff7f82757000 0x7000      0x7000      com.apple.driver.AppleIntelProfile (97)
<119 6 4 3>
 121    0 0xfffffffff7f8275e000 0x4000      0x4000      com.apple.driver.AppleProfileCallstackAction (97) <119 6 5 4 3 1>
 122    0 0xfffffffff7f82762000 0x3000      0x3000      com.apple.driver.AppleProfileKEventAction
(97) <119 4 3 1>
 123    0 0xfffffffff7f82765000 0x4000      0x4000      com.apple.driver.AppleProfileReadCounterAction (97) <119 6 4 3>
 124    0 0xfffffffff7f82769000 0x4000      0x4000      com.apple.driver.AppleProfileRegisterStateAction (97) <119 4 3 1>
 125    0 0xfffffffff7f8276d000 0x4000      0x4000      com.apple.driver.AppleProfileThreadInfoAction (97) <119 6 4 3 1>
 126    0 0xfffffffff7f82771000 0x4000      0x4000      com.apple.driver.AppleProfileTimestampAction (97) <119 5 4 3 1>
 127    0 0xfffffffff7f82775000 0x33000     0x33000     com.apple.filesystems.smbfs (1.8) <92 7 6 5
4 3 1>
 128    0 0xfffffffff7f827a8000 0x19a000     0x19a000     com.getgreenbytes.filesystem.zfs
(2012.09.23) <13 7 5 4 3 1>
 140    0 0xfffffffff7f82970000 0x5000      0x5000      com.sophos.kext.sav (8.0.4) <5 4 1>
 141    0 0xfffffffff7f82975000 0x16000     0x16000     com.parallels.filesystems.prlufs
(2010.12.28) <7 5 4 3 1>

```

Model: MacBook6,1, BootROM MB61.00C8.B00, 2 processors, Intel Core 2 Duo, 2.26 GHz, 8 GB, SMC 1.51f53

Graphics: NVIDIA GeForce 9400M, NVIDIA GeForce 9400M, PCI, 256 MB

Memory Module: BANK 0/DIMM0, 4 GB, DDR3, 1067 MHz, 0x857F,

0x483634353155363446373036364700000000

Memory Module: BANK 1/DIMM0, 4 GB, DDR3, 1067 MHz, 0x857F,  
0x483634353155363446373036364700000000

AirPort: spairport\_wireless\_card\_type\_airport\_extreme (0x14E4, 0x93), Broadcom BCM43xx 1.0  
(5.106.98.81.22)

Bluetooth: Version 4.0.9f33 10885, 2 service, 11 devices, 1 incoming serial ports

Network Service: AirPort, AirPort, en1

Serial ATA Device: WDC WD10JPVT-00A1YT0, 1 TB

Serial ATA Device: MATSHITADVDR-UJ-898

USB Device: Built-in iSight, apple\_vendor\_id, 0x8507, 0x24400000 / 2

USB Device: BRCM2070 Hub, 0x0a5c (Broadcom Corp.), 0x4500, 0x06100000 / 2

USB Device: Bluetooth USB Host Controller, apple\_vendor\_id, 0x8218, 0x06130000 / 4

USB Device: Apple Internal Keyboard / Trackpad, apple\_vendor\_id, 0x0236, 0x04600000 / 2