

(Jim/Matt - I am going to post the diagnostic information from the latest hangup here, though I would ask you move it to the appropriate location. This seemed to me to be the same issue and I wasn't sure if you wanted a new topic or the same thing.)

This library is on the internal drive but the media files are on an external drive. Can't put the media on the internal drive because it is too large.

Lots of debug info being included here. JRMC is not accessible at this point, as it has gone into a hard loop waiting on a resource. The machine is on UPS power and the external drives are bus powered.

As you can see, it is hang with Media Center, the machine is not memory locked or anything like that. I suspect it is a semaphore race condition, perhaps from a database library? In any case, here's the info. Apologies if I put it into the wrong place.

Annoyingly enough, I know very well I had switched on logging, because I recorded doing so in my Journal on Monday evening. But restarting MC20 from the hang shows that logging was turned on, and I can't seem to find any log file from MC20 on the system.

Yours,
-Paul

Syslog Entry:

```
Dec 13 07:34:15 Living-Room-Music.local spindump[83689]: Saved  
hang report for Media Center 20 version 20.0.14 (???) to /  
Library/Logs/DiagnosticReports/Media Center  
20_2014-12-13-073415_Living-Room-Music.hang
```

Crash Log:

```
Date/Time:      2014-12-13 07:33:59 -0600  
OS Version:     10.9.4 (Build 13E28)  
Architecture:   x86_64  
Report Version: 18
```

```
Command:        Media Center 20  
Path:           /Applications/Media Center 20.app/Contents/  
MacOS/Media Center 20  
Version:        20.0.14 (???)  
Parent:         launchd [145]
```

```
PID:            242
```

Event: hang
Duration: 2.98s
Steps: 31 (100ms sampling interval)

Hardware model: Macmini6,1
Active cpus: 4
Fan speed: 1804 rpm

Free pages: 42148 pages (-1448)
Pageins: 15 pages
Pageouts: 0 pages
Swapins: 0 pages
Swapouts: 0 pages

Process: Media Center 20 [242]
Path: /Applications/Media Center 20.app/Contents/
MacOS/Media Center 20
Architecture: x86_64
Parent: launchd [145]
UID: 501
Task size: 400301 pages
CPU Time: 0.021s

Thread 0x894 DispatchQueue 1 priority 46
31 start + 52 (Media Center 20) [0x100001d24]
31 JRApp::WinMain(HINSTANCE__*, HINSTANCE__*, int) + 49
(Media Center 20) [0x100430579]
31 -[NSApplication run] + 553 (AppKit) [0x7fff9386b99c]
31 -[NSApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 122 (AppKit)
[0x7fff9387789b]
31 _DPSNextEvent + 1026 (AppKit) [0x7fff938780b6]
31 AEProcessAppleEvent + 56 (HIToolbox)
[0x7fff94c56161]
31 aeProcessAppleEvent + 315 (AE) [0x7fff93805b36]
31 dispatchEventAndSendReply(AEDesc const*,
AEDesc*) + 31 (AE) [0x7fff93805c32]
31 aeDispatchAppleEvent(AEDesc const*,
AEDesc*, unsigned int, unsigned char*) + 381 (AE)
[0x7fff93805e1f]
31 _NSAppleEventManagerGenericHandler + 106
(Foundation) [0x7fff8b9bfd7d]
31 -[NSAppleEventManager
dispatchRawAppleEvent:withRawReply:handlerRefCon:] + 294
(Foundation) [0x7fff8b9bffd0a]
31 -[NSApplication(NSAppleEventHandling)

```

_handleCoreEvent:withReplyEvent:] + 242 (AppKit)
[0x7fff9387c1db]
31 -
[NSApplication(NSAppleEventHandling) _handleAEOpenEvent:] + 570
(AppKit) [0x7fff9387c786]
31 -[NSApplication
_sendFinishLaunchingNotification] + 195 (AppKit)
[0x7fff9387f89c]
31 -[NSApplication
_postDidFinishNotification] + 289 (AppKit) [0x7fff9387fb69]
31 -[NSNotificationCenter
postNotificationName:object:userInfo:] + 68 (Foundation)
[0x7fff8b9a17ba]
31 _CFXNotificationPost + 2893
(CoreFoundation) [0x7fff8c5c182d]
31
__CFNOTIFICATIONCENTER_IS_CALLING_OUT_TO_AN_OBSERVER__ + 12
(CoreFoundation) [0x7fff8c6cde0c]
31 -[JRAppDelegate
applicationDidFinishLaunching:] + 300 (Media Center 20)
[0x100430a98]
31 JRGraphicalApp::Run()
+ 60 (Media Center 20) [0x100432b6e]
31
JRUIMessageLoop::PumpMessage(JRMsg&) + 126 (libJRTools.dylib)
[0x102b91810]
31 -[NSApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 122 (AppKit)
[0x7fff9387789b]
31 _DPSNextEvent +
1434 (AppKit) [0x7fff9387824e]
31
_BlockUntilNextEventMatchingListInModeWithFilter + 65
(HIToolbox) [0x7fff94c495bc]
31
ReceiveNextEventCommon + 479 (HIToolbox) [0x7fff94c497b7]
31
RunCurrentEventLoopInMode + 226 (HIToolbox) [0x7fff94c49a0d]
31
CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff8c620e75]
31
__CFRunLoopRun + 776 (CoreFoundation) [0x7fff8c6213b8]
31
__CFRunLoopDoObservers + 391 (CoreFoundation) [0x7fff8c62fcd7]
31
__CFRUNLOOP_IS_CALLING_OUT_TO_AN_OBSERVER_CALLBACK_FUNCTION__ +
23 (CoreFoundation) [0x7fff8c62fd67]

```

```
__83-[NSWindow
_postWindowNeedsDisplayOrLayoutOrUpdateConstraintsUnlessPostingDis
abled]_block_invoke1331 + 46 (AppKit) [0x7fff93fea061]
```

```
31 _handleWindowNeedsDisplayOrLayoutOrUpdateConstraints + 884
(AppKit) [0x7fff93a1474e]
```

```
31 -[NSNextStepFrame displayIfNeeded] + 156 (AppKit)
[0x7fff93af93eb]
```

```
31 -[NSView displayIfNeeded] + 1680 (AppKit) [0x7fff939af2da]
```

```
31 -[NSView
_displayRectIgnoringOpacity:isVisibleRect:rectIsVisibleRectForVi
ew:] + 2828 (AppKit) [0x7fff939cfe9f]
```

```
31 -[NSNextStepFrame
_recursiveDisplayRectIfNeededIgnoringOpacity:isVisibleRect:rectI
sVisibleRectForView:topView:] + 303 (AppKit) [0x7fff93b02c13]
```

```
31 -[NSView
_recursiveDisplayRectIfNeededIgnoringOpacity:isVisibleRect:rectI
sVisibleRectForView:topView:] + 6151 (AppKit) [0x7fff939d4bc4]
```

```
31 -[NSView
_recursiveDisplayRectIfNeededIgnoringOpacity:isVisibleRect:rectI
sVisibleRectForView:topView:] + 3199 (AppKit) [0x7fff939d403c]
```

```
31 -[NSView _drawRect:clip:] + 3846 (AppKit)
[0x7fff939d70b1]
```

```
31 -[JRNSView drawRect:] + 170 (Media Center 20)
[0x1003f8ba8]
```

```
31 JRDrawWnd::OnDrawSystem(CGContext*, CGRect)
+ 137 (Media Center 20) [0x1003643f9]
```

```
31 JRCompositeWnd::UpdateDrawState(JRPoint) +
127 (Media Center 20) [0x1003fbb07]
```

```
31 JRCompositeWnd::UpdateDrawState(JRPoint)
+ 127 (Media Center 20) [0x1003fbb07]
```

```
31
JRCompositeWnd::UpdateDrawState(JRPoint) + 127 (Media Center 20)
[0x1003fbb07]
```

```

31
CMJListCtrl::UpdateDrawState(JRPoint) + 126 (Media Center 20)
[0x100a7197a]

31 CSettingsHelper::GetInt(int, int)
+ 82 (Media Center 20) [0x1004b902a]

31
CSettingsFileOptionsHelper::Get(wchar_t const*, int, int, int) +
90 (libJRTools.dylib) [0x102b7a66e]

31
CSettingsFileOptionsHelper::GetInternal(wchar_t const*, wchar_t
const*, int, wchar_t const*, ESettingsDataTypes*, int) + 181
(libJRTools.dylib) [0x102b7a12b]

31 CSettingsFile::Get(JRString
const&, JRString const&, JRString const&, ESettingsDataTypes*) +
174 (libJRTools.dylib) [0x102c94dae]

31
JRGlobalSingleLock::JRGlobalSingleLock(JRString, int, int) + 55
(libJRTools.dylib) [0x102c98c7d]

31
GlobalLockManager::Lock(wchar_t const*, int, int) + 391
(libJRTools.dylib) [0x102b9027d]

31 __psynch_mutexwait +
10 (libsystem_kernel.dylib) [0x7fff8f022746]

*31 psynch_mtxcontinue +
0 (pthread) [0xffffffff7f80beea3b]

Thread 0x8ce      DispatchQueue 2      priority 48
cpu time 0.001s
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x726b2e   DispatchQueue 179      priority 46
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
31 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]

```

```

    31 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    31 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    31 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    31 _dispatch_queue_drain + 359 (libdispatch.dylib)
[0x7fff9519c617]
    31 _dispatch_source_invoke + 413
(libdispatch.dylib) [0x7fff9519c885]
    31 _dispatch_client_callout + 8
(libdispatch.dylib) [0x7fff9519a28d]
    31
___FSAddVolumeObserverOnQueue_block_invoke_2 + 205 (CarbonCore)
[0x7fff89241365]
    31 _FSVolumeObserverCallback + 173
(CarbonCore) [0x7fff89241437]
    31 volumeObserverCallback + 1113 (AppKit)
[0x7fff940deda2]
    31 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *31 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x9cc      priority 46
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 __NSThread__main__ + 1318 (Foundation)
[0x7fff8ba0576b]
    31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

Thread 0x9cd      priority 46
    31 thread_start + 13 (libsystem_pthread.dylib)

```

```

[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 _NSEventThread + 144 (AppKit) [0x7fff93a1805e]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

Thread 0x9f8      priority 46
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 JRThread::StaticThread(void*) + 104 (Media Center 20)
[0x1004949bc]
    31 CListener::Thread() + 77 (Media Center 20)
[0x10033fbd1]
    31 __accept + 10 (libsystem_kernel.dylib)
[0x7fff8f021e02]
    *31 hndl_unix_scall64 + 22 (mach_kernel)
[0xffffffff80002f3f46]
    *31 unix_syscall64 + 499 (mach_kernel)
[0xffffffff8000640a33]
    *31 accept_nocancel + 442 (mach_kernel)
[0xffffffff800062111a]
    *31 msleep + 114 (mach_kernel)
[0xffffffff80005e3e42]
    *31 ??? (mach_kernel + 4078613)
[0xffffffff80005e3c15]
    *31 lck_mtx_sleep + 78 (mach_kernel)
[0xffffffff800022d18e]
    *31 thread_block_reason + 204
(mach_kernel) [0xffffffff8000235d5c]
    *31 ??? (mach_kernel + 223579)
[0xffffffff800023695b]
    *31 machine_switch_context + 354

```

```

(mach_kernel) [0xffffffff80002d8262]

    Thread 0x9fa      priority 46
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 JRThread::StaticThread(void*) + 104 (Media Center 20)
[0x1004949bc]
    31 CListener::Thread() + 77 (Media Center 20)
[0x10033fbd1]
    31 __accept + 10 (libsystem_kernel.dylib)
[0x7fff8f021e02]
    *31 hndl_unix_scall64 + 22 (mach_kernel)
[0xffffffff80002f3f46]
    *31 unix_syscall64 + 499 (mach_kernel)
[0xffffffff8000640a33]
    *31 accept_nocancel + 442 (mach_kernel)
[0xffffffff800062111a]
    *31 msleep + 114 (mach_kernel)
[0xffffffff80005e3e42]
    *31 ??? (mach_kernel + 4078613)
[0xffffffff80005e3c15]
    *31 lck_mtx_sleep + 78 (mach_kernel)
[0xffffffff800022d18e]
    *31 thread_block_reason + 204
(mach_kernel) [0xffffffff8000235d5c]
    *31 ??? (mach_kernel + 223579)
[0xffffffff800023695b]
    *31 machine_switch_context + 354
(mach_kernel) [0xffffffff80002d8262]

    Thread 0x9fc      priority 46
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 JRThread::StaticThread(void*) + 104 (Media Center 20)
[0x1004949bc]
    31 CListener::Thread() + 77 (Media Center 20)
[0x10033fbd1]
    31 __accept + 10 (libsystem_kernel.dylib)
[0x7fff8f021e02]

```



```

        *31 hndl_unix_scall64 + 22 (mach_kernel)
[0xffffffff80002f3f46]
        *31 unix_syscall64 + 499 (mach_kernel)
[0xffffffff8000640a33]
        *31 accept_nocancel + 442 (mach_kernel)
[0xffffffff800062111a]
        *31 msleep + 114 (mach_kernel)
[0xffffffff80005e3e42]
        *31 ??? (mach_kernel + 4078613)
[0xffffffff80005e3c15]
        *31 lck_mtx_sleep + 78 (mach_kernel)
[0xffffffff800022d18e]
        *31 thread_block_reason + 204
(mach_kernel) [0xffffffff8000235d5c]
        *31 ??? (mach_kernel + 223579)
[0xffffffff800023695b]
        *31 machine_switch_context + 354
(mach_kernel) [0xffffffff80002d8262]

```

```

Thread 0xa00      priority 46      cpu time    0.009s
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
      31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
        31 JRThread::StaticThread(void*) + 104 (Media Center 20)
[0x1004949bc]
          31 CListener::Thread() + 170 (Media Center 20)
[0x10033fc2e]
            31 JRThread::WaitUntilFinished() + 21 (Media Center
20) [0x1004946e9]
              31 Sleep(unsigned int) + 54 (Media Center 20)
[0x100443eee]
                31 __semwait_signal + 10
(libsystem_kernel.dylib) [0x7fff8f022a3a]
                  *31 semaphore_wait_continue + 0 (mach_kernel)
[0xffffffff800023b570]

```

```

Thread 0xa04      priority 62
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
      31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
        31 __NSThread__main__ + 1318 (Foundation)

```

```
[0x7fff8ba0576b]
    31 +[NSURLConnection(Loader) _resourceLoadLoop:] + 348
(Foundation) [0x7fff8ba05967]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]
```

```
Thread 0xa05      priority 46
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 __select + 10 (libsystem_kernel.dylib)
[0x7fff8f0229aa]
    *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]
```

```
Thread 0xa77      priority 46
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 JRThread::StaticThread(void*) + 104 (Media Center 20)
[0x1004949bc]
    31 CListener::Thread() + 77 (Media Center 20)
[0x10033fbd1]
    31 __accept + 10 (libsystem_kernel.dylib)
[0x7fff8f021e02]
    *31 hndl_unix_scall64 + 22 (mach_kernel)
[0xffffffff80002f3f46]
    *31 unix_syscall64 + 499 (mach_kernel)
[0xffffffff8000640a33]
    *31 accept_nocancel + 442 (mach_kernel)
[0xffffffff800062111a]
    *31 msleep + 114 (mach_kernel)
[0xffffffff80005e3e42]
    *31 ??? (mach_kernel + 4078613)
```

```

[0xffffffff80005e3c15]
                                *31 lck_mtx_sleep + 78 (mach_kernel)
[0xffffffff800022d18e]
                                *31 thread_block_reason + 204
(mach_kernel) [0xffffffff8000235d5c]
                                *31 ??? (mach_kernel + 223579)
[0xffffffff800023695b]
                                *31 machine_switch_context + 354
(mach_kernel) [0xffffffff80002d8262]

Thread 0xaf9      priority 43      cpu time    0.001s
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 JRThread::StaticThread(void*) + 104 (Media Center 20)
[0x1004949bc]
    31 CWatchFoldersThread::Thread() + 427 (Media Center
20) [0x100dd7af9]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
                                *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

Thread 0x1029c8   priority 44
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 JRThread::StaticThread(void*) + 104 (Media Center 20)
[0x1004949bc]
    31 CPlayerZoneDisplayInfoUpdateThread::Thread() + 700
(Media Center 20) [0x100b0182e]
    31 JRThread::WaitCheckingCancel(int, JREvent*) + 87
(Media Center 20) [0x10049474f]
    31 JREvent::Wait(unsigned int, bool) + 160 (Media
Center 20) [0x100494c70]

```

```
31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
*31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x2465e7 priority 44
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 JRThread::StaticThread(void*) + 104 (Media Center 20)
[0x1004949bc]
31 CPlayerZoneDisplayInfoUpdateThread::Thread() + 700
(Media Center 20) [0x100b0182e]
31 JRThread::WaitCheckingCancel(int, JREvent*) + 87
(Media Center 20) [0x10049474f]
31 JREvent::Wait(unsigned int, bool) + 160 (Media
Center 20) [0x100494c70]
31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
*31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x7130d9 priority 46 cpu time 0.008s
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 JRThread::StaticThread(void*) + 104 (Media Center 20)
[0x1004949bc]
31 CListenerWorker::Thread() + 34 (Media Center 20)
[0x10033f00a]
31 CHTTPListenerWorker::HandleConnection() + 181
(Media Center 20) [0x100331c65]
31
CHTTPListenerWorker::HandleRequest(VHTTPMessageData&) + 6050
(Media Center 20) [0x100333472]
31
CSSDPWorker::ProcessMSearch(CHTTPRequestMessage const&,
CHTTPResponseMessage&, bool&, int) + 3068 (Media Center 20)
[0x1006a76e0]
31 CDLNALibraryServer::GetPublic() + 21 (Media
Center 20) [0x10065a7f9]
```

```

31
CDLNALibraryServerOptions::CDLNALibraryServerOptions() + 324
(Media Center 20) [0x10065536a]
31 CDLNALibraryServerOptions::Load() + 555
(Media Center 20) [0x1006556f5]
31
CSettingsFileOptionsHelper::Get(wchar_t const*, int, int, int) +
90 (libJRTools.dylib) [0x102b7a66e]
31
CSettingsFileOptionsHelper::GetInternal(wchar_t const*, wchar_t
const*, int, wchar_t const*, ESettingsDataTypes*, int) + 181
(libJRTools.dylib) [0x102b7a12b]
31 CSettingsFile::Get(JRString
const&, JRString const&, JRString const&, ESettingsDataTypes*) +
174 (libJRTools.dylib) [0x102c94dae]
31
JRGlobalSingleLock::JRGlobalSingleLock(JRString, int, int) + 55
(libJRTools.dylib) [0x102c98c7d]
31
GlobalLockManager::Lock(wchar_t const*, int, int) + 1152
(libJRTools.dylib) [0x102b90576]
31 Sleep(unsigned int) + 54
(libJRTools.dylib) [0x102c6183e]
31 __semwait_signal + 10
(libsystem_kernel.dylib) [0x7fff8f022a3a]
*31 semaphore_wait_continue
+ 0 (mach_kernel) [0xffffffff800023b570]

Thread 0x713573 priority 44
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 JRThread::StaticThread(void*) + 104 (Media Center 20)
[0x1004949bc]
31 non-virtual thunk to CDLNADeviceService::Thread() +
13 (Media Center 20) [0x10064971f]
31 CDLNADeviceService::Thread() + 2877 (Media Center
20) [0x100648961]
31 CFileLoader::LoadString(JRFilename const&,
JRString&, JRSTRING_ENCODING, bool) + 73 (Media Center 20)
[0x100442883]
31 CFileLoader::LoadBuffer(JRFilename const&,
JRBuffer&) + 86 (Media Center 20) [0x100442800]
31 CFileLoader::LoadInternal(JRFilename

```

```

const&, JRBuffer*, IJRReader*, JRFilename, bool&, JRDateTime) +
606 (Media Center 20) [0x100440576]
    31
CFileLoader::LoadInternalReader(JRFilename const&, JRBuffer*,
IJRReader*, JRFilename const&, bool&, IJRWaitMessage*,
JRDateTime) + 512 (Media Center 20) [0x100440ab0]
    31 CAppleINetReader::Open() + 2162
(libJRReader.dylib) [0x1068a3940]
    31
CInternetReader::UpdateAuthorizationInfo(JRFilename const&) +
1150 (libJRReader.dylib) [0x1068a91ce]
    31 COptionsHelper::Get(wchar_t const*,
JRString const&, int, JRString const&, int) const + 47
(libJRReader.dylib) [0x10698b885]
    31
CSettingsFileOptionsHelper::Get(wchar_t const*, wchar_t const*,
int, wchar_t const*, int) + 38 (libJRTools.dylib) [0x102b7a578]
    31
CSettingsFileOptionsHelper::GetInternal(wchar_t const*, wchar_t
const*, int, wchar_t const*, ESettingsDataTypes*, int) + 181
(libJRTools.dylib) [0x102b7a12b]
    31 CSettingsFile::Get(JRString
const&, JRString const&, JRString const&, ESettingsDataTypes*) +
174 (libJRTools.dylib) [0x102c94dae]
    31
JRGlobalSingleLock::JRGlobalSingleLock(JRString, int, int) + 55
(libJRTools.dylib) [0x102c98c7d]
    31
GlobalLockManager::Lock(wchar_t const*, int, int) + 391
(libJRTools.dylib) [0x102b9027d]
    31 __psynch_mutexwait + 10
(libsystem_kernel.dylib) [0x7fff8f022746]
    *31 psynch_mtxcontinue +
0 (pthread) [0xffffffff7f80beea3b]

Thread 0x713795    priority 46
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 JRThread::StaticThread(void*) + 104 (Media Center 20)
[0x1004949bc]
    31 CListenerWorker::Thread() + 34 (Media Center 20)
[0x10033f00a]
    31 CHTTPListenerWorker::HandleConnection() + 232

```

```

(Media Center 20) [0x100331c98]
    31
CHTTPListenerWorker::HandleRequest(VHTTPMessageData&) + 5826
(Media Center 20) [0x100333392]
    31
CDLNADeviceServerWorker::ProcessGet(CHTTPRequestMessage const&,
CHTTPResponseMessage&, bool&, int) + 901 (Media Center 20)
[0x10064133f]
    31
CDLNADeviceServerWorker::BuildDeviceDescription(JRString const&,
CHTTPResponseMessage&, JRString const&) + 2394 (Media Center 20)
[0x100640a04]
    31
CDLNADeviceServerIcons::AddIconsToDeviceDescription(CMarkup&) +
146 (Media Center 20) [0x10063e5f6]
    31 GetCustomizationFile(JRString,
CUSTOMIZATION_TYPES) + 4323 (Media Center 20) [0x100445a44]
    31
CTranslationHelper::GetCurrentTranslation() + 117
(libJRTools.dylib) [0x102b8511d]
    31
CTranslationHelper::GetAvailableTranslations(int&) + 313
(libJRTools.dylib) [0x102b8490d]
    31 COptionsHelper::Get(wchar_t
const*, JRString const&, int, JRString const&, int) const + 47
(libJRTools.dylib) [0x102c8f807]
    31
CSettingsFileOptionsHelper::Get(wchar_t const*, wchar_t const*,
int, wchar_t const*, int) + 38 (libJRTools.dylib) [0x102b7a578]
    31
CSettingsFileOptionsHelper::GetInternal(wchar_t const*, wchar_t
const*, int, wchar_t const*, ESettingsDataTypes*, int) + 181
(libJRTools.dylib) [0x102b7a12b]
    31 CSettingsFile::Get(JRString
const&, JRString const&, JRString const&, ESettingsDataTypes*) +
174 (libJRTools.dylib) [0x102c94dae]
    31
JRGlobalSingleLock::JRGlobalSingleLock(JRString, int, int) + 55
(libJRTools.dylib) [0x102c98c7d]
    31
GlobalLockManager::Lock(wchar_t const*, int, int) + 391
(libJRTools.dylib) [0x102b9027d]
    31 __psynch_mutexwait +
10 (libsystem_kernel.dylib) [0x7fff8f022746]
    *31 psynch_mtxcontinue
+ 0 (pthread) [0xffffffff7f80beea3b]

```

```

    Thread 0x7137c7    priority 46
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 JRThread::StaticThread(void*) + 104 (Media Center 20)
[0x1004949bc]
    31 CListenerWorker::Thread() + 34 (Media Center 20)
[0x10033f00a]
    31 CHTTPListenerWorker::HandleConnection() + 232
(Media Center 20) [0x100331c98]
    31
CTHTTPListenerWorker::HandleRequest(VHTTPMessageData&) + 5826
(Media Center 20) [0x100333392]
    31
CDLNADeviceServerWorker::ProcessGet(CTHTTPRequestMessage const&,
CTHTTPResponseMessage&, bool&, int) + 901 (Media Center 20)
[0x10064133f]
    31
CDLNADeviceServerWorker::BuildDeviceDescription(JRString const&,
CTHTTPResponseMessage&, JRString const&) + 2394 (Media Center 20)
[0x100640a04]
    31
CDLNADeviceServerIcons::AddIconsToDeviceDescription(CMarkup&) +
146 (Media Center 20) [0x10063e5f6]
    31 GetCustomizationFile(JRString,
CUSTOMIZATION_TYPES) + 4323 (Media Center 20) [0x100445a44]
    31
CTranslationHelper::GetCurrentTranslation() + 117
(libJRTools.dylib) [0x102b8511d]
    31
CTranslationHelper::GetAvailableTranslations(int&) + 313
(libJRTools.dylib) [0x102b8490d]
    31 COptionsHelper::Get(wchar_t
const*, JRString const&, int, JRString const&, int) const + 47
(libJRTools.dylib) [0x102c8f807]
    31
CSettingsFileOptionsHelper::Get(wchar_t const*, wchar_t const*,
int, wchar_t const*, int) + 38 (libJRTools.dylib) [0x102b7a578]
    31
CSettingsFileOptionsHelper::GetInternal(wchar_t const*, wchar_t
const*, int, wchar_t const*, ESettingsDataTypes*, int) + 181
(libJRTools.dylib) [0x102b7a12b]
    31 CSettingsFile::Get(JRString
const&, JRString const&, JRString const&, ESettingsDataTypes*) +

```



```

174 (libJRTools.dylib) [0x102c94dae]
                                31
JRGlobalSingleLock::JRGlobalSingleLock(JRString, int, int) + 55
(libJRTools.dylib) [0x102c98c7d]
                                31
GlobalLockManager::Lock(wchar_t const*, int, int) + 391
(libJRTools.dylib) [0x102b9027d]
                                31 __psynch_mutexwait +
10 (libsystem_kernel.dylib) [0x7fff8f022746]
                                *31 psynch_mtxcontinue
+ 0 (pthread) [0xffffffff7f80beea3b]

Thread 0x71434c   priority 46
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
        31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
            31 JRThread::StaticThread(void*) + 104 (Media Center 20)
[0x1004949bc]
                31 CListenerWorker::Thread() + 34 (Media Center 20)
[0x10033f00a]
                    31 CHTTPListenerWorker::HandleConnection() + 232
(Media Center 20) [0x100331c98]
                        31
CTHTTPListenerWorker::HandleRequest(VHTTPMessageData&) + 5826
(Media Center 20) [0x100333392]
                            31
CDLNADeviceServerWorker::ProcessGet(CTHTTPRequestMessage const&,
CTHTTPResponseMessage&, bool&, int) + 901 (Media Center 20)
[0x10064133f]
                                31
CDLNADeviceServerWorker::BuildDeviceDescription(JRString const&,
CTHTTPResponseMessage&, JRString const&) + 2394 (Media Center 20)
[0x100640a04]
                                    31
CDLNADeviceServerIcons::AddIconsToDeviceDescription(CMarkup&) +
146 (Media Center 20) [0x10063e5f6]
                                        31 GetCustomizationFile(JRString,
CUSTOMIZATION_TYPES) + 4323 (Media Center 20) [0x100445a44]
                                            31
CTranslationHelper::GetCurrentTranslation() + 117
(libJRTools.dylib) [0x102b8511d]
                                                31
CTranslationHelper::GetAvailableTranslations(int&) + 313
(libJRTools.dylib) [0x102b8490d]

```

```

31 COptionsHelper::Get(wchar_t
const*, JRString const&, int, JRString const&, int) const + 47
(libJRTools.dylib) [0x102c8f807]
31
CSettingsFileOptionsHelper::Get(wchar_t const*, wchar_t const*,
int, wchar_t const*, int) + 38 (libJRTools.dylib) [0x102b7a578]
31
CSettingsFileOptionsHelper::GetInternal(wchar_t const*, wchar_t
const*, int, wchar_t const*, ESettingsDataTypes*, int) + 181
(libJRTools.dylib) [0x102b7a12b]
31 CSettingsFile::Get(JRString
const&, JRString const&, JRString const&, ESettingsDataTypes*) +
174 (libJRTools.dylib) [0x102c94dae]
31
JRGlobalSingleLock::JRGlobalSingleLock(JRString, int, int) + 55
(libJRTools.dylib) [0x102c98c7d]
31
GlobalLockManager::Lock(wchar_t const*, int, int) + 391
(libJRTools.dylib) [0x102b9027d]
31 __psynch_mutexwait +
10 (libsystem_kernel.dylib) [0x7fff8f022746]
*31 psynch_mtxcontinue
+ 0 (pthread) [0xffffffff7f80beea3b]

Thread 0x71434f priority 46
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 JRThread::StaticThread(void*) + 104 (Media Center 20)
[0x1004949bc]
31 CListenerWorker::Thread() + 34 (Media Center 20)
[0x10033f00a]
31 CHTTPListenerWorker::HandleConnection() + 232
(Media Center 20) [0x100331c98]
31
CHTTPListenerWorker::HandleRequest(VHTTPMessageData&) + 5826
(Media Center 20) [0x100333392]
31
CDLNADeviceServerWorker::ProcessGet(CHTTPRequestMessage const&,
CHTTPResponseMessage&, bool&, int) + 901 (Media Center 20)
[0x10064133f]
31
CDLNADeviceServerWorker::BuildDeviceDescription(JRString const&,
CHTTPResponseMessage&, JRString const&) + 2394 (Media Center 20)

```

```

[0x100640a04]
    31
CDLNADeviceServerIcons::AddIconsToDeviceDescription(CMarkup&) +
146 (Media Center 20) [0x10063e5f6]
    31 GetCustomizationFile(JRString,
CUSTOMIZATION_TYPES) + 4323 (Media Center 20) [0x100445a44]
    31
CTranslationHelper::GetCurrentTranslation() + 117
(libJRTools.dylib) [0x102b8511d]
    31
CTranslationHelper::GetAvailableTranslations(int&) + 313
(libJRTools.dylib) [0x102b8490d]
    31 COptionsHelper::Get(wchar_t
const*, JRString const&, int, JRString const&, int) const + 47
(libJRTools.dylib) [0x102c8f807]
    31
CSettingsFileOptionsHelper::Get(wchar_t const*, wchar_t const*,
int, wchar_t const*, int) + 38 (libJRTools.dylib) [0x102b7a578]
    31
CSettingsFileOptionsHelper::GetInternal(wchar_t const*, wchar_t
const*, int, wchar_t const*, ESettingsDataTypes*, int) + 181
(libJRTools.dylib) [0x102b7a12b]
    31 CSettingsFile::Get(JRString
const&, JRString const&, JRString const&, ESettingsDataTypes*) +
174 (libJRTools.dylib) [0x102c94dae]
    31
JRGlobalSingleLock::JRGlobalSingleLock(JRString, int, int) + 55
(libJRTools.dylib) [0x102c98c7d]
    31
GlobalLockManager::Lock(wchar_t const*, int, int) + 391
(libJRTools.dylib) [0x102b9027d]
    31 __psynch_mutexwait +
10 (libsystem_kernel.dylib) [0x7fff8f022746]
    *31 psynch_mtxcontinue
+ 0 (pthread) [0xffffffff7f80beea3b]

Thread 0x75c62c priority 46
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 JRThread::StaticThread(void*) + 104 (Media Center 20)
[0x1004949bc]
    31 CListenerWorker::Thread() + 34 (Media Center 20)
[0x10033f00a]

```

```

        31 CHTTPListenerWorker::HandleConnection() + 232
(Media Center 20) [0x100331c98]
        31
CTHTTPListenerWorker::HandleRequest(VHTTPMessageData&) + 3569
(Media Center 20) [0x100332ac1]
        31
CServerAuthenticationManager::Authenticate(CHTTPRequestMessage&,
JRString&) + 243 (Media Center 20) [0x1003408f5]
        31
CServerAuthenticationManager::CreateToken(CHTTPRequestMessage&)
+ 809 (Media Center 20) [0x100341aab]
        31
CServerAuthenticationManager::SaveTokens(CServerAuthenticationMa
nager::CToken*) + 100 (Media Center 20) [0x100341b6a]
        31 COptionsHelper::Set(wchar_t const*,
wchar_t const*, int, wchar_t const*, int) + 18 (Media Center 20)
[0x1004ad138]
        31
CSettingsFileOptionsHelper::Set(wchar_t const*, wchar_t const*,
int, wchar_t const*, int) + 409 (libJRTools.dylib) [0x102b7aa51]
        31 CSettingsFile::Set(JRString const&,
JRString const&, JRString const&, ESettingsDataTypes, bool,
bool*) + 181 (libJRTools.dylib) [0x102c95e41]
        31
JRGlobalSingleLock::JRGlobalSingleLock(JRString, int, int) + 55
(libJRTools.dylib) [0x102c98c7d]
        31 GlobalLockManager::Lock(wchar_t
const*, int, int) + 391 (libJRTools.dylib) [0x102b9027d]
        31 __psynch_mutexwait + 10
(libsystem_kernel.dylib) [0x7fff8f022746]
        *31 psynch_mtxcontinue + 0
(pthread) [0xffffffff7f80beea3b]

Thread 0x76a7e1 priority 46
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 JRThread::StaticThread(void*) + 104 (Media Center 20)
[0x1004949bc]
31 CListenerWorker::Thread() + 34 (Media Center 20)
[0x10033f00a]
31 CHTTPListenerWorker::HandleConnection() + 232
(Media Center 20) [0x100331c98]
        31

```

```

CHTTPListenerWorker::HandleRequest(VHTTPMessageData&) + 3569
(Media Center 20) [0x100332ac1]
    31
CServerAuthenticationManager::Authenticate(CHTTPRequestMessage&,
JRString&) + 42 (Media Center 20) [0x10034082c]
    31 JRSingleLock::JRSingleLock(JRLock*) + 25
(Media Center 20) [0x1002c4eb9]
    31 __psynch_mutexwait + 10
(libsystem_kernel.dylib) [0x7fff8f022746]
    *31 psynch_mtxcontinue + 0 (pthread)
[0xffffffff7f80beea3b]

Thread 0x7737a9   priority 48           cpu time   0.001s
    31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780b63   priority 46
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 JRThread::StaticThread(void*) + 104 (Media Center 20)
[0x1004949bc]
    31 CListenerWorker::Thread() + 34 (Media Center 20)
[0x10033f00a]
    31 CHTTPListenerWorker::HandleConnection() + 232
(Media Center 20) [0x100331c98]
    31
CHTTPListenerWorker::HandleRequest(VHTTPMessageData&) + 3569
(Media Center 20) [0x100332ac1]
    31
CServerAuthenticationManager::Authenticate(CHTTPRequestMessage&,
JRString&) + 42 (Media Center 20) [0x10034082c]
    31 JRSingleLock::JRSingleLock(JRLock*) + 25
(Media Center 20) [0x1002c4eb9]
    31 __psynch_mutexwait + 10
(libsystem_kernel.dylib) [0x7fff8f022746]
    *31 psynch_mtxcontinue + 0 (pthread)
[0xffffffff7f80beea3b]

Thread 0x780b71   priority 46
    31 thread_start + 13 (libsystem_pthread.dylib)

```

```

[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 JRThread::StaticThread(void*) + 104 (Media Center 20)
[0x1004949bc]
    31 CListenerWorker::Thread() + 34 (Media Center 20)
[0x10033f00a]
    31 CHTTPListenerWorker::HandleConnection() + 232
(Media Center 20) [0x100331c98]
    31
CTHTTPListenerWorker::HandleRequest(VHTTPMessageData&) + 3569
(Media Center 20) [0x100332ac1]
    31
CServerAuthenticationManager::Authenticate(CHTTPRequestMessage&,
JRString&) + 42 (Media Center 20) [0x10034082c]
    31 JRSingleLock::JRSingleLock(JRLock*) + 25
(Media Center 20) [0x1002c4eb9]
    31 __psynch_mutexwait + 10
(libsystem_kernel.dylib) [0x7fff8f022746]
    *31 psynch_mtxcontinue + 0 (pthread)
[0xffffffff7f80beea3b]

Thread 0x780bf7   priority 0
    31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

```

Binary Images:

```

    0x100000000 -          0x10152eff7
com.jriver.MediaCenter20 20.0.14
<9699597F-8FE4-35B3-90AD-7052E2087F8A> /Applications/Media
Center 20.app/Contents/MacOS/Media Center 20
    0x102b00000 -          0x102dc2fff  libJRTools.dylib (1)
<45C47013-4C0A-33EF-9CDC-BDE635992F69> /Applications/Media
Center 20.app/Contents/MacOS/libJRTools.dylib
    0x10689f000 -          0x106a11fff  libJRReader.dylib (1)
<87CE8F46-ACF5-3B4D-90EB-337A6426CAC1> /Applications/Media
Center 20.app/Contents/MacOS/libJRReader.dylib
    0x7fff89206000 -       0x7fff894f0fff
com.apple.CoreServices.CarbonCore 1077.17 (1077.17) <3A2E92FD-
DEE2-3D45-9619-11500801A61C> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/
CarbonCore.framework/Versions/A/CarbonCore

```

```

    0x7fff8b99f000 -      0x7fff8bc9dfff  com.apple.Foundation
6.9 (1056.13) <2EE9AB07-3EA0-37D3-B407-4A520F2CB497> /System/
Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7fff8c5b1000 -      0x7fff8c796fff
    com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -      0x7fff8f029ff7
    libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff937f8000 -      0x7fff93853ffb  com.apple.AE 665.5
(665.5) <BBA230F9-144C-3CAB-A77A-0621719244CD> /System/Library/
Frameworks/CoreServices.framework/Versions/A/Frameworks/
AE.framework/Versions/A/AE
    0x7fff93854000 -      0x7fff943caff7  com.apple.AppKit 6.9
(1265.21) <9DC13B27-841D-3839-93B2-3EDE66157BDE> /System/
Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7fff94852000 -      0x7fff94859ff7
    libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff94c1b000 -      0x7fff94ec5ff5  com.apple.HIToolbox
2.1.1 <A388E773-AE7B-3FD1-8662-A98E6E24EA16> /System/Library/
Frameworks/Carbon.framework/Versions/A/Frameworks/
HIToolbox.framework/Versions/A/HIToolbox
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff7f80bea000 - 0xffffffff7f80bflfff  com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

```

Process:      accountsd [223]
Path:         /System/Library/Frameworks/Accounts.framework/
Versions/A/Support/accountsd
Architecture: x86_64
Parent:       launchd [145]
UID:          501
Sudden Term: Clean (allows idle exit)
Task size:    1491 pages
Importance:   Adaptive, Background Priority
IO Policy:    Utility
Timers:       Coalesced

```

```
Thread 0x7a5      DispatchQueue 1      priority 4
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (accountsd + 6850) [0x10b18fac2]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
*31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]
```

```
Thread 0x7e6      DispatchQueue 2      priority 4
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

Binary Images:

```
0x10b18e000 - 0x10b18ffff accountsd (336.9)
<806AD9DD-23C7-3DB5-BE2F-C3E4D3E27EA9> /System/Library/
Frameworks/Accounts.framework/Versions/A/Support/accountsd
0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:      AirPlayUIAgent [173]
Path:         /System/Library/CoreServices/
AirPlayUIAgent.app/Contents/MacOS/AirPlayUIAgent
Architecture: x86_64
Parent:       launchd [145]
```


UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 1782 pages
Importance: Adaptive, Donating

Thread 0x686 DispatchQueue 1 priority 46
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 NSApplicationMain + 940 (AppKit) [0x7fff93856783]
31 -[NSApplication run] + 553 (AppKit) [0x7fff9386b99c]
31 -[NSApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 122 (AppKit)
[0x7fff9387789b]
31 _DPSNextEvent + 1434 (AppKit) [0x7fff9387824e]
31 _BlockUntilNextEventMatchingListInModeWithFilter
+ 65 (HIToolbox) [0x7fff94c495bc]
31 ReceiveNextEventCommon + 479 (HIToolbox)
[0x7fff94c497b7]
31 RunCurrentEventLoopInMode + 226 (HIToolbox)
[0x7fff94c49a0d]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
31 mach_msg_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01eala]
*31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

Thread 0x696 DispatchQueue 2 priority 48
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x716 priority 46
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 _NSEventThread + 144 (AppKit) [0x7fff93a1805e]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)

```
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]
```

```
Thread 0x780c2b   priority 0
    31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

Binary Images:

```
    0x10fc73000 -      0x10fc78ff3
com.apple.AirPlayUIAgent 2.0 (200.34.4) <0E216F6D-BD52-38DA-
BED6-DDF3BA3B34D2> /System/Library/CoreServices/
AirPlayUIAgent.app/Contents/MacOS/AirPlayUIAgent
    0x7fff8c5b1000 -      0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -      0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff93854000 -      0x7fff943caff7 com.apple.AppKit 6.9
(1265.21) <9DC13B27-841D-3839-93B2-3EDE66157BDE> /System/
Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7fff94852000 -      0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff94c17000 -      0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    0x7fff94c1b000 -      0x7fff94ec5ff5 com.apple.HIToolbox
2.1.1 <A388E773-AE7B-3FD1-8662-A98E6E24EA16> /System/Library/
Frameworks/Carbon.framework/Versions/A/Frameworks/
HIToolbox.framework/Versions/A/HIToolbox
    0x7fff95199000 -      0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff7f80bea000 - 0xffffffff7f80bf1fff com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
```

(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

Process: AirPort Base Station Agent [55193]
Path: /System/Library/CoreServices/AirPort Base
Station Agent.app/Contents/MacOS/AirPort Base Station Agent
Architecture: x86_64
Parent: launchd [145]
UID: 501
Sudden Term: Clean
Task size: 521 pages
Importance: Background Priority
IO Policy: Throttle
Timers: Coalesced

Thread 0x53e9a8 DispatchQueue 1 priority 4
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (AirPort Base Station Agent + 73441) [0x10fe0fee1]
31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
*31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]

Thread 0x53e9aa DispatchQueue 2 priority 4
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x53e9b7 priority 4
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 __select + 10 (libsystem_kernel.dylib)
[0x7fff8f0229aa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

```

Binary Images:
    0x10fdfe000 -          0x10fe13ff5
    com.apple.AirPortBaseStationAgent 2.2 (220.2)
    <3E87A2EC-9D22-3B77-8B57-01626DAD5349> /System/Library/
    CoreServices/AirPort Base Station Agent.app/Contents/MacOS/
    AirPort Base Station Agent
    0x7fff8c5b1000 -      0x7fff8c796fff
    com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
    A148-26F21EBF52BB> /System/Library/Frameworks/
    CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -      0x7fff8f029ff7
    libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
    D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94852000 -      0x7fff94859ff7
    libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
    F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff94c17000 -      0x7fff94c1aff7 libdyld.dylib (239.4)
    <7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
    libdyld.dylib
    0x7fff95199000 -      0x7fff951b3fff libdispatch.dylib
    (339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
    system/libdispatch.dylib
    *0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
    (2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
    mach_kernel

```

```

Process:      airportd [65]
Path:         /usr/libexec/airportd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Clean
Task size:    1590 pages
Importance:   Adaptive, Background Priority
IO Policy:    Utility
Timers:       Coalesced

```

```

Thread 0x178      DispatchQueue 1          priority 4
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (airportd + 85556) [0x1065a4e34]
31 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation)
[0x7fff8baf04aa]
31 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253
(Foundation) [0x7fff8ba07adc]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)

```

```
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]
```

```
Thread 0x31d      DispatchQueue 2      priority 4
    31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
    31 _dispatch_mgr_invoke + 177 (libdispatch.dylib)
[0x7fff9519c3e3]
    31 __select_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f0229c2]
    *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]
```

```
Thread 0x345      priority 4
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 __select + 10 (libsystem_kernel.dylib)
[0x7fff8f0229aa]
    *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]
```

```
Binary Images:
    0x106590000 - 0x1065ffff7  airportd (940.60)
<0329604B-D65F-3571-BBC5-7ABF6CC80101> /usr/libexec/airportd
    0x7fff8b99f000 - 0x7fff8bc9dfff  com.apple.Foundation
6.9 (1056.13) <2EE9AB07-3EA0-37D3-B407-4A520F2CB497> /System/
Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94852000 - 0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff94c17000 - 0x7fff94c1aff7  libdyld.dylib (239.4)
```

```
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:      aosnotifyd [64]
Path:         /usr/libexec/aosnotifyd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term:  Clean (allows idle exit)
Task size:    2272 pages
Importance:   Adaptive, Background Priority
IO Policy:    Utility
Timers:       Coalesced
```

```
Thread 0x177      DispatchQueue 1          priority 4
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
    31 ??? (aosnotifyd + 61205) [0x10b856f15]
        31 ??? (aosnotifyd + 173664) [0x10b872660]
            31 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation)
[0x7fff8baf04aa]
                31 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253
(Foundation) [0x7fff8ba07adc]
                    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
                        31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
                            31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
                                31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
                                    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]
```

```
Thread 0x304      DispatchQueue 2          priority 4
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
    31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
        *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Thread 0xa4e      priority 4
```

```

    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 __NSThread__main__ + 1318 (Foundation)
[0x7fff8ba0576b]
    31 +[NSURLConnection(Loader) _resourceLoadLoop:] + 348
(Foundation) [0x7fff8ba05967]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

```

```

Thread 0xa5b      priority 4
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 __select + 10 (libsystem_kernel.dylib)
[0x7fff8f0229aa]
    *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

```

```

Binary Images:
    0x10b848000 -          0x10b8a6fff  aosnotifyd (760.3)
<57A7B425-2369-3F29-A0DE-13E0DA454F62> /usr/libexec/aosnotifyd
    0x7fff8b99f000 -      0x7fff8bc9dfff  com.apple.Foundation
6.9 (1056.13) <2EE9AB07-3EA0-37D3-B407-4A520F2CB497> /System/
Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7fff8c5b1000 -      0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -      0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94852000 -      0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-

```

```
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
      0x7fff94c17000 -      0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
      0x7fff95199000 -      0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
      *0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:      appleeventsd [57]
Path:         /System/Library/CoreServices/appleeventsd
Architecture: x86_64
Parent:       launchd [1]
UID:          55
Task size:    722 pages
Importance:   Adaptive, Background Priority
IO Policy:    Utility
Timers:       Coalesced
```

```
Thread 0x340      DispatchQueue 2      priority 4
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Thread 0x341      DispatchQueue 7      priority 4
31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]
```

```
Binary Images:
      0x100a37000 -      0x100a37ffe appleeventsd (665.5)
<5049C997-9744-35A2-960D-0C4732911528> /System/Library/
CoreServices/appleeventsd
      0x7fff8f00d000 -      0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
      0x7fff95199000 -      0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
      *0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
```


mach_kernel

Process: AppleIDAuthAgent [216]
Path: /System/Library/CoreServices/AppleIDAuthAgent
Architecture: x86_64
Parent: launchd [145]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 522 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x7aa DispatchQueue 2 priority 4
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x7ab DispatchQueue 7 priority 4
31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

Thread 0x7ad DispatchQueue 17 priority 4
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
31 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
31 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
31 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
31 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
31 _dispatch_queue_drain + 359 (libdispatch.dylib)
[0x7fff9519c617]
31 _dispatch_source_invoke + 413
(libdispatch.dylib) [0x7fff9519c885]
31 _dispatch_client_callout + 8
(libdispatch.dylib) [0x7fff9519a28d]
31 _dispatch_after_timer_callback + 77
(libdispatch.dylib) [0x7fff951a2433]
31 _dispatch_client_callout + 8

```
(libdispatch.dylib) [0x7fff9519a28d]
    31 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    31
___ZL30startScheduledAccountCheckTaskdd_block_invoke_2 + 480
(AppleIDAuthAgent) [0x10ac3cdd4]
    31 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *31 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]
```

Binary Images:

```
    0x10ac3a000 -          0x10ac6afff AppleIDAuthAgent
(600.4) <9549C391-F83B-3B63-8D2B-482E77EE24CE> /System/Library/
CoreServices/AppleIDAuthAgent
    0x7fff8f00d000 -      0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94852000 -      0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff95199000 -      0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:          apsd [63]
Path:             /System/Library/PrivateFrameworks/
ApplePushService.framework/apsd
Architecture:     x86_64
Parent:           launchd [1]
UID:              0
Task size:        2232 pages
Importance:       Adaptive, Donating
Timers:           Coalesced
```

```
Thread 0x176      DispatchQueue 1          priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
    31 ??? (apsd + 211338) [0x106f9c98a]
    31 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation)
[0x7fff8baf04aa]
    31 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253
(Foundation) [0x7fff8ba07adc]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
```

```

[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

Thread 0x2db      DispatchQueue 2      priority 33
    31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
    31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x39f      priority 63
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 __NSThread__main__ + 1318 (Foundation)
[0x7fff8ba0576b]
    31 +[NSURLConnection(Loader) _resourceLoadLoop:] + 348
(Foundation) [0x7fff8ba05967]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

Thread 0x710      priority 31
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 __select + 10 (libsystem_kernel.dylib)
[0x7fff8f0229aa]

```

*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

Binary Images:

0x106f69000 - 0x106ffdfdf apsd (206.2)
<6F36B882-4D77-34A8-8BB4-1300962DE3F4> /System/Library/
PrivateFrameworks/ApplePushService.framework/apsd
0x7fff8b99f000 - 0x7fff8bc9dfff com.apple.Foundation
6.9 (1056.13) <2EE9AB07-3EA0-37D3-B407-4A520F2CB497> /System/
Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94852000 - 0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

Process: aslmanager [4904]
Path: /usr/sbin/aslmanager
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 140 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

Thread 0x10d271 DispatchQueue 7 priority 31
31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

```
Thread 0x10d273   DispatchQueue 2               priority 33
  31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
  31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
  *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Binary Images:
  0x1000b9000 -          0x1000c0fff  aslmanager (217.1.4)
<907E91E4-B6B0-3A02-A60A-03B82F813512> /usr/sbin/aslmanager
  0x7fff8f00d000 -      0x7fff8f029ff7
  libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
  0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
  *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:          aslmanager [4905]
Path:             /usr/sbin/aslmanager
Architecture:     x86_64
Parent:           launchd [1]
UID:              0
Sudden Term:      Clean (allows idle exit)
Task size:        144 pages
Importance:       Donating
IO Policy:        Standard
Timers:           Coalesced
```

```
Thread 0x10d270   DispatchQueue 7               priority 31
  31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
  31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
  *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]
```

```
Thread 0x10d272   DispatchQueue 2               priority 33
  31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
  31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
  *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Binary Images:
  0x101410000 -          0x101417fff  aslmanager (217.1.4)
```

```

<907E91E4-B6B0-3A02-A60A-03B82F813512> /usr/sbin/aslmanager
    0x7fff8f00d000 -      0x7fff8f029ff7
    libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

```

Process:          authd [71]
Path:             /System/Library/Frameworks/Security.framework/
Versions/A/XPCServices/authd.xpc/Contents/MacOS/authd
Architecture:    x86_64
Parent:          launchd [1]
UID:             0
Sudden Term:     Dirty (allows idle exit)
Task size:       1849 pages
Importance:      Adaptive, Background Priority
IO Policy:       Utility
Timers:          Coalesced

```

```

    Thread 0x1e5          DispatchQueue 2          priority 4
    31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
    31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

    Thread 0x1e6          DispatchQueue 6          priority 4
    31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    31 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    31 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    31 _dispatch_root_queue_drain + 326 (libdispatch.dylib)
[0x7fff9519c082]
    31 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    31 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    31 ??? (authd + 73580) [0x10f680f6c]
    31 au_sdev_read_aia + 570 (libbsm.0.dylib)
[0x7fff925f1ac5]
    31 fgetc + 44 (libsystem_c.dylib)

```

```

[0x7fff8c4d168e]
31 __srget + 14 (libsystem_c.dylib)
[0x7fff8c4d7ff5]
31 __srefill1 + 24 (libsystem_c.dylib)
[0x7fff8c4d7edb]
31 __read_nocancel + 10
(libsystem_kernel.dylib) [0x7fff8f0228ea]
*31 hndl_unix_scall64 + 22
(mach_kernel) [0xffffffff80002f3f46]
*31 unix_syscall64 + 499
(mach_kernel) [0xffffffff8000640a33]
*31 read_nocancel + 127
(mach_kernel) [0xffffffff80005f1ecf]
*31 ??? (mach_kernel + 4137150)
[0xffffffff80005f20be]
*31 ??? (mach_kernel + 2046917)
[0xffffffff80003f3bc5]
*31 VNOP_READ + 225
(mach_kernel) [0xffffffff80003fe011]
*31 spec_read + 253
(mach_kernel) [0xffffffff800040d3dd]
*31 ??? (mach_kernel +
3846633) [0xffffffff80005able9]
*31 msleep + 114
(mach_kernel) [0xffffffff80005e3e42]
*31 ??? (mach_kernel
+ 4078613) [0xffffffff80005e3c15]
*31 lck_mtx_sleep +
78 (mach_kernel) [0xffffffff800022d18e]
*31
thread_block_reason + 204 (mach_kernel) [0xffffffff8000235d5c]
*31 ???
(mach_kernel + 223579) [0xffffffff800023695b]
*31
machine_switch_context + 354 (mach_kernel) [0xffffffff80002d8262]

Thread 0x226      DispatchQueue 7      priority 4
31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

```

```

Binary Images:
0x10f66f000 - 0x10f686ffb com.apple.authd 1.0
(55471.14.8) <EDC275AC-235A-348F-87DC-1621BF76DCD3> /System/
Library/Frameworks/Security.framework/Versions/A/XPCServices/

```

```

authd.xpc/Contents/MacOS/authd
    0x7fff8c495000 -      0x7fff8c51eff7  libsystem_c.dylib
(997.90.3) <6FD3A400-4BB2-3B95-B90C-BE6E9D0D78FA> /usr/lib/
system/libsystem_c.dylib
    0x7fff8f00d000 -      0x7fff8f029ff7
    libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff925e3000 -      0x7fff925f3fff  libbsm.0.dylib (33)
<2CAC00A2-1352-302A-88FA-C567D4D69179> /usr/lib/libbsm.0.dylib
    0x7fff94852000 -      0x7fff94859ff7
    libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

```

Process:      autofsd [62]
Path:         /usr/libexec/autofsd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Clean
Task size:    500 pages
Importance:   Donating
IO Policy:    Standard
Timers:       Coalesced

```

```

Thread 0x19a      DispatchQueue 2          priority 33
  31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
    31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

```

```

Thread 0x3e3      DispatchQueue 7          priority 31
  31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
    31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
    *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

```

```

Binary Images:
    0x103166000 -      0x103167fff  autofsd (234)
<D9123125-B1EE-3A64-88FD-7DFACDE48FEA> /usr/libexec/autofsd

```



```

    0x7fff8f00d000 -      0x7fff8f029ff7
    libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

```

Process:      awacsd [61]
Path:         /usr/sbin/awacsd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Task size:    2148 pages
Importance:   Donating
IO Policy:    Standard
Timers:       Coalesced

```

```

    Thread 0x2f4      DispatchQueue 2          priority 33
    31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
    31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

    Thread 0xaf386    DispatchQueue 6          priority 31
    31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    31 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    31 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    31 _dispatch_root_queue_drain + 326 (libdispatch.dylib)
[0x7fff9519c082]
    31 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    31 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    31 ??? (awacsd + 239604) [0x10a72d7f4]
    31 ??? (awacsd + 235962) [0x10a72c9ba]
    31 ??? (awacsd + 241809) [0x10a72e091]
    31 CFReadStreamRead + 422 (CoreFoundation)
[0x7fff8c662b26]

```

```

    31
    CoreReadStreamCFStreamSupport::_stream_read(__CFReadStream*,

```

```

unsigned char*, long, CFStreamError*, unsigned char*, void*) +
56 (CFNetwork) [0x7fff8ae5bb7e]
31
CoreStreamBase::_streamInterface_Read(unsigned char*, long) +
157 (CFNetwork) [0x7fff8ae5bc6b]
31
HTTPReadStream::_streamImpl_Read(unsigned char*, long,
CFStreamError*, unsigned char*) + 457 (CFNetwork)
[0x7fff8aef4065]
31
CoreStreamBase::_streamInterface_Read(unsigned char*, long) + 42
(CFNetwork) [0x7fff8ae5bbf8]
31
CoreStreamBase::blockingWaitForOpen() + 289 (CFNetwork)
[0x7fff8af5d0d9]
31 CFRunLoopRunSpecific + 309
(CoreFoundation) [0x7fff8c620e75]
31 __CFRunLoopRun + 1161
(CoreFoundation) [0x7fff8c621539]
31
__CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
31 mach_msg_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea1a]
*31
ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]

Thread 0x36c      DispatchQueue 7      priority 31
31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

Thread 0x2f6      DispatchQueue 30      priority 31
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
31 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
31 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
31 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
31 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
31 _dispatch_queue_drain + 451 (libdispatch.dylib)

```

```

[0x7fff9519c673]
    31 _dispatch_client_callout + 8
(libdispatch.dylib) [0x7fff9519a28d]
    31 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    31 ??? (awacsd + 172386) [0x10a71d162]
    31 CFRunLoopRun + 97 (CoreFoundation)
[0x7fff8c6d6811]
    31 CFRunLoopRunSpecific + 309
(CoreFoundation) [0x7fff8c620e75]
    31 __CFRunLoopRun + 1161
(CoreFoundation) [0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01eala]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

```

```

Thread 0x3b8      priority 63
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 __NSThread__main__ + 1318 (Foundation)
[0x7fff8ba0576b]
    31 +[NSURLConnection(Loader) _resourceLoadLoop:] + 348
(Foundation) [0x7fff8ba05967]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

```

```

Thread 0x744      priority 31
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)

```

```
[0x7fff94853899]
    31 __select + 10 (libsystem_kernel.dylib)
[0x7fff8f0229aa]
    *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]
```

Binary Images:

```
    0x10a6f3000 -          0x10a75afff  awacsd (97)
<09EB1831-C5C3-344F-A739-569C235D792C> /usr/sbin/awacsd
    0x7fff8ae4d000 -      0x7fff8afe8fff  com.apple.CFNetwork
673.3 (673.3) <4375B7CB-34B6-3A26-99AC-2D2404AD9C9B> /System/
Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
    0x7fff8b99f000 -      0x7fff8bc9dfff  com.apple.Foundation
6.9 (1056.13) <2EE9AB07-3EA0-37D3-B407-4A520F2CB497> /System/
Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7fff8c5b1000 -      0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -      0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94852000 -      0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:          blued [60]
Path:             /usr/sbin/blued
Architecture:     x86_64
Parent:           launchd [1]
UID:              0
Sudden Term:      Clean
Task size:        2111 pages
Importance:       Adaptive, Donating
Timers:           Coalesced
```

```
Thread 0x172      DispatchQueue 1          priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (blued + 81560) [0x107184e98]
31 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation)
[0x7fff8baf04aa]
```

```

    31 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253
(Foundation) [0x7fff8ba07adc]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

```

```

Thread 0x1bf      DispatchQueue 2      priority 33
    31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
    31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

```

```

Thread 0x371      priority 31
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 __select + 10 (libsystem_kernel.dylib)
[0x7fff8f0229aa]
    *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

```

Binary Images:

```

    0x107171000 -      0x1071e6fff  blueD (4260.4.1)
<67BC7D23-78FF-34CF-B950-8073A2AC39CA> /usr/sbin/blueD
    0x7fff8b99f000 -      0x7fff8bc9dfff  com.apple.Foundation
6.9 (1056.13) <2EE9AB07-3EA0-37D3-B407-4A520F2CB497> /System/
Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7fff8c5b1000 -      0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -      0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94852000 -      0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff94c17000 -      0x7fff94c1aff7  libdyld.dylib (239.4)

```

```
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:      bookstoreagent [3333]
Path:         /System/Library/PrivateFrameworks/
CommerceKit.framework/Versions/A/Resources/bookstoreagent
Architecture: x86_64
Parent:       launchd [145]
UID:          501
Sudden Term:  Clean (allows idle exit)
Task size:    5344 pages
Importance:   Adaptive, Donating
IO Policy:    Standard
Timers:       Coalesced
```

```
Thread 0xb088c    DispatchQueue 1          priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
    31 ??? (bookstoreagent + 382823) [0x10fa0f767]
        31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
            31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
                31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
                    31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
                        31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
                            *31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]
```

```
Thread 0xb08a8    DispatchQueue 2          priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
    31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
        *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Thread 0xb08bb    priority 63
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
```

```

[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 __NSThread__main__ + 1318 (Foundation)
[0x7fff8ba0576b]
    31 +[NSURLConnection(Loader) _resourceLoadLoop:] + 348
(Foundation) [0x7fff8ba05967]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

```

```

Thread 0xb08bc    priority 31
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 __select + 10 (libsystem_kernel.dylib)
[0x7fff8f0229aa]
    *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

```

Binary Images:

```

    0x10f9b2000 -          0x10fbefbf7  bookstoreagent
(232.11) <EE316B75-AA9A-33D2-AA45-6899FA9DDEB7> /System/Library/
PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/
bookstoreagent
    0x7fff8b99f000 -      0x7fff8bc9dfff  com.apple.Foundation
6.9 (1056.13) <2EE9AB07-3EA0-37D3-B407-4A520F2CB497> /System/
Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7fff8c5b1000 -      0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -      0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94852000 -      0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib

```

```
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:      CalendarAgent [175]
Path:         /System/Library/PrivateFrameworks/
CalendarAgent.framework/Executables/CalendarAgent
Architecture: x86_64
Parent:       launchd [145]
UID:          501
Sudden Term:  Dirty (allows idle exit)
Task size:    5989 pages
Importance:   Adaptive, Background Priority
IO Policy:    Utility
Timers:       Coalesced
```

```
Thread 0x6ac      DispatchQueue 1          priority 4
  31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
    31 ??? (CalendarAgent + 2828) [0x1021d5b0c]
      31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
      31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
      *31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]
```

```
Thread 0x7e1      DispatchQueue 2          priority 4
  31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
    31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
      *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Thread 0x9e2      priority 4
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
```



```

[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 __NSThread__main__ + 1318 (Foundation)
[0x7fff8ba0576b]
    31 +[NSURLConnection(Loader) _resourceLoadLoop:] + 348
(Foundation) [0x7fff8ba05967]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

```

```

Thread 0x9f1      priority 4
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 __select + 10 (libsystem_kernel.dylib)
[0x7fff8f0229aa]
    *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

```

Binary Images:

```

    0x1021d5000 -          0x1021d5fff  CalendarAgent (176.2)
<2FD3C03A-82F7-365A-8D0E-F5FE944D4016> /System/Library/
PrivateFrameworks/CalendarAgent.framework/Executables/
CalendarAgent
    0x7fff8b99f000 -      0x7fff8bc9dfff  com.apple.Foundation
6.9 (1056.13) <2EE9AB07-3EA0-37D3-B407-4A520F2CB497> /System/
Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7fff8c5b1000 -      0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -      0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94852000 -      0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib

```

```
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:      cfprefsd [72]
Path:         /usr/sbin/cfprefsd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term:  Clean (allows idle exit)
Task size:    3623 pages
Importance:   Adaptive, Background Priority
IO Policy:    Utility
Timers:       Coalesced
```

```
Thread 0x1e8      DispatchQueue 2          priority 4
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Thread 0x1ea      DispatchQueue 7          priority 4
31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]
```

```
Thread 0x780bc9   priority 4
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780bca   priority 4
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
```

```
*31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780bcb    priority 4
  31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
  *31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Binary Images:
  0x1048ca000 -          0x1048cafff  cfprefsd (855.17)
<CB068287-D94D-359D-B7C3-068612256CEB> /usr/sbin/cfprefsd
  0x7fff8f00d000 -      0x7fff8f029ff7
  libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
  0x7fff94852000 -      0x7fff94859ff7
  libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
  0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
  *0xffffffff7f80bea000 - 0xffffffff7f80bf1fff  com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
  *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:          cfprefsd [152]
Path:             /usr/sbin/cfprefsd
Architecture:     x86_64
Parent:           launchd [145]
UID:              501
Sudden Term:      Clean (allows idle exit)
Task size:        4686 pages
Importance:       Adaptive, Background Priority
IO Policy:        Utility
Timers:           Coalesced
```

```
Thread 0x5a4      DispatchQueue 2          priority 4
  31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
  31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
  *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Thread 0x5a9      DispatchQueue 7          priority 4
```

```

    31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
    31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
    *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

Thread 0x780bd5   priority 4
    31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780bd6   priority 4
    31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780bd7   priority 4
    31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

```

```

Binary Images:
    0x102ca1000 -          0x102ca1fff  cfprefsd (855.17)
<CB068287-D94D-359D-B7C3-068612256CEB> /usr/sbin/cfprefsd
    0x7fff8f00d000 -      0x7fff8f029ff7
    libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94852000 -      0x7fff94859ff7
    libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff7f80bea000 - 0xffffffff7f80bf1fff  com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

Process: CloudKeychainProxy [234]
Path: /System/Library/Frameworks/Security.framework/
Versions/A/Resources/CloudKeychainProxy.bundle/Contents/MacOS/
CloudKeychainProxy
Architecture: x86_64
Parent: launchd [145]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 644 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

Thread 0x84e DispatchQueue 1 priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ckdproxymain + 358 (CloudKeychainProxy) [0x104f33f44]
31 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation)
[0x7fff8baf04aa]
31 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253
(Foundation) [0x7fff8ba07adc]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
*31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

Thread 0x885 DispatchQueue 2 priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Binary Images:
0x104f33000 - 0x104f3cff3
com.apple.security.cloudkeychainproxy3 1.0 (55471.14.8)
<34D7C36C-8E2A-347A-826D-B401196E39E6> /System/Library/
Frameworks/Security.framework/Versions/A/Resources/
CloudKeychainProxy.bundle/Contents/MacOS/CloudKeychainProxy
0x7fff8b99f000 - 0x7fff8bc9dfff com.apple.Foundation
6.9 (1056.13) <2EE9AB07-3EA0-37D3-B407-4A520F2CB497> /System/
Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff8c5b1000 - 0x7fff8c796fff

```
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -      0x7fff8f029ff7
    libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94c17000 -      0x7fff94c1aff7  libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:          com.apple.audio.DriverHelper [167]
Path:             /System/Library/Frameworks/CoreAudio.framework/
Versions/A/XPCServices/com.apple.audio.DriverHelper.xpc/
Contents/MacOS/com.apple.audio.DriverHelper
Architecture:     x86_64
Parent:           launchd [1]
Responsible:      coreaudiod [164]
UID:              202
Sudden Term:      Clean (allows idle exit)
Task size:        1359 pages
Importance:       Adaptive, Background Priority
IO Policy:        Utility
Timers:           Coalesced
```

```
Thread 0x65a      DispatchQueue 7          priority 4
    31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
    31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
    *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]
```

```
Thread 0x65c      DispatchQueue 2          priority 4
    31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
    31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Binary Images:
    0x1025ae000 -      0x1025b0fff
com.apple.audio.DriverHelper 1.0 (1) <83B10B98-DBE3-30C9-
```

```
A6AC-0DF68687BE2F> /System/Library/Frameworks/
CoreAudio.framework/Versions/A/XPCServices/
com.apple.audio.DriverHelper.xpc/Contents/MacOS/
com.apple.audio.DriverHelper
    0x7fff8f00d000 -      0x7fff8f029ff7
    libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:          com.apple.BKAgentService [3334]
Path:             /System/Library/PrivateFrameworks/
BookKit.framework/Versions/A/XPCServices/
com.apple.BKAgentService.xpc/Contents/MacOS/
com.apple.BKAgentService
Architecture:     x86_64
Parent:           launchd [1]
UID:              501
Sudden Term:      Clean (allows idle exit)
Task size:        1842 pages
Importance:       Adaptive, Background Priority
IO Policy:        Utility
Timers:           Coalesced
```

```
Thread 0xb08b5      DispatchQueue 2          priority 4
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Thread 0xb08b6      DispatchQueue 7          priority 4
31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]
```

```
Binary Images:
    0x106693000 -      0x1066a6ff7
    com.apple.BKAgentService 1.0.1 (158)
<3D54097E-3BCB-35DE-9F5A-0D6CEE5BD036> /System/Library/
PrivateFrameworks/BookKit.framework/Versions/A/XPCServices/
```

```
com.apple.BKAgentService.xpc/Contents/MacOS/
com.apple.BKAgentService
    0x7fff8f00d000 -      0x7fff8f029ff7
    libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:          com.apple.CodeSigningHelper [132]
Path:             /System/Library/Frameworks/Security.framework/
Versions/A/XPCServices/com.apple.CodeSigningHelper.xpc/Contents/
MacOS/com.apple.CodeSigningHelper
Architecture:     x86_64
Parent:           launchd [1]
UID:              0
Sudden Term:      Clean (allows idle exit)
Task size:        1160 pages
Importance:       Adaptive, Background Priority
IO Policy:        Utility
Timers:           Coalesced
```

```
Thread 0x4b9      DispatchQueue 7          priority 4
31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]
```

```
Thread 0x4bb      DispatchQueue 2          priority 4
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Binary Images:
    0x10674c000 -      0x10674cff7
    com.apple.CodeSigningHelper 1.0 (1) <C9C4C7D2-7101-3E6C-B311-
DC1F8E14DFFB> /System/Library/Frameworks/Security.framework/
Versions/A/XPCServices/com.apple.CodeSigningHelper.xpc/Contents/
MacOS/com.apple.CodeSigningHelper
    0x7fff8f00d000 -      0x7fff8f029ff7
    libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
```



```
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:          com.apple.dock.extra [264]
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]
Responsible:      Dock [161]
UID:              501
Sudden Term:      Dirty (allows idle exit)
Task size:        4325 pages
```

```
Thread 0x95f      DispatchQueue 1          priority 46
31 ??? (com.apple.dock.extra + 5620) [0x10f01b5f4]
  31 ??? (com.apple.dock.extra + 5644) [0x10f01b60c]
    31 xpc_main + 399 (libxpc.dylib) [0x7fff9295dbde]
      31 _xpc_main + 385 (XPCService) [0x7fff95037c0f]
        31 NSApplicationMain + 940 (AppKit) [0x7fff93856783]
          31 -[NSApplication run] + 553 (AppKit)
[0x7fff9386b99c]
            31 -[NSApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 122 (AppKit)
[0x7fff9387789b]
              31 _DPSNextEvent + 1434 (AppKit)
[0x7fff9387824e]
                31
                _BlockUntilNextEventMatchingListInModeWithFilter + 65
                (HIToolbox) [0x7fff94c495bc]
                  31 ReceiveNextEventCommon + 479 (HIToolbox)
[0x7fff94c497b7]
                    31 RunCurrentEventLoopInMode + 226
                    (HIToolbox) [0x7fff94c49a0d]
                      31 CFRunLoopRunSpecific + 309
                      (CoreFoundation) [0x7fff8c620e75]
                        31 __CFRunLoopRun + 1161
                        (CoreFoundation) [0x7fff8c621539]
                          31 __CFRunLoopServiceMachPort + 181
                          (CoreFoundation) [0x7fff8c621f15]
                            31 mach_msg_trap + 10
```

```
(libsystem_kernel.dylib) [0x7fff8f01ea1a]
                                *31 ipc_mqueue_receive_continue +
0 (mach_kernel) [0xffffffff80002167d0]
```

```
Thread 0x97c      DispatchQueue 2      priority 48
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Thread 0x98e      priority 46
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 _NSEventThread + 144 (AppKit) [0x7fff93a1805e]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
*31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]
```

```
Thread 0x780c2a   priority 0
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

Binary Images:

```
0x10f01a000 - 0x10f01fff7 com.apple.dock.extra
1.0 (1) <BC607092-FA14-3E48-981B-C1A8C90A4ED3> /System/Library/
CoreServices/Dock.app/Contents/XPCServices/
com.apple.dock.extra.xpc/Contents/MacOS/com.apple.dock.extra
0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff8f00d000 - 0x7fff8f029fff
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
```

```

D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff9294a000 - 0x7fff9296efff libxpc.dylib
(300.90.2) <AB40CD57-F454-3FD4-B415-63B3C0D5C624> /usr/lib/
system/libxpc.dylib
0x7fff93854000 - 0x7fff943caff7 com.apple.AppKit 6.9
(1265.21) <9DC13B27-841D-3839-93B2-3EDE66157BDE> /System/
Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7fff94852000 - 0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff94c1b000 - 0x7fff94ec5ff5 com.apple.HIToolbox
2.1.1 <A388E773-AE7B-3FD1-8662-A98E6E24EA16> /System/Library/
Frameworks/Carbon.framework/Versions/A/Frameworks/
HIToolbox.framework/Versions/A/HIToolbox
0x7fff95036000 - 0x7fff9503cff7 com.apple.XPCService
2.0 (1) <2CE632D7-FE57-36CF-91D4-C57D0F2E0BFE> /System/Library/
PrivateFrameworks/XPCService.framework/Versions/A/XPCService
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff7f80bea000 - 0xffffffff7f80bf1fff com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

```

Process:          com.apple.IconServicesAgent [228]
Path:             /System/Library/PrivateFrameworks/
IconServices.framework/Versions/A/XPCServices/
com.apple.IconServicesAgent.xpc/Contents/MacOS/
com.apple.IconServicesAgent
Architecture:     x86_64
Parent:           launchd [1]
UID:              501
Sudden Term:     Clean (allows idle exit)
Task size:        2314 pages
Importance:       Adaptive, Background Priority
IO Policy:        Utility
Timers:           Coalesced

```

```

Thread 0x82c      DispatchQueue 7          priority 4
31 __dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]

```

```

*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

Thread 0x82e      DispatchQueue 2      priority 4
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Binary Images:
    0x100a1f000 -      0x100a1ffff
com.apple.IconServicesAgent 25 (25.17)
<FEB468E2-2BDE-329E-8D4A-B56E133A445F> /System/Library/
PrivateFrameworks/IconServices.framework/Versions/A/XPCServices/
com.apple.IconServicesAgent.xpc/Contents/MacOS/
com.apple.IconServicesAgent
    0x7fff8f00d000 -      0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff95199000 -      0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

Process:          com.apple.internetaccounts [232]
Path:             /System/Library/PrivateFrameworks/
InternetAccounts.framework/Versions/A/XPCServices/
com.apple.internetaccounts.xpc/Contents/MacOS/
com.apple.internetaccounts
Architecture:     x86_64
Parent:           launchd [1]
UID:              501
Sudden Term:      Clean (allows idle exit)
Task size:        5574 pages

Thread 0x846      DispatchQueue 1      priority 46
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 main + 157 (com.apple.internetaccounts) [0x10128f39f]
31 -[NSXPCListener resume] + 108 (Foundation)
[0x7fff8bbf70ab]
31 xpc_main + 399 (libxpc.dylib) [0x7fff9295dbde]
31 _xpc_main + 385 (XPCService) [0x7fff95037c0f]
31 NSApplicationMain + 940 (AppKit) [0x7fff93856783]
31 -[NSApplication run] + 553 (AppKit)
[0x7fff9386b99c]

```

```

31 -[NSApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 122 (AppKit)
[0x7fff9387789b]
31 _DPSNextEvent + 1434 (AppKit)
[0x7fff9387824e]
31
_BlockUntilNextEventMatchingListInModeWithFilter + 65
(HIToolbox) [0x7fff94c495bc]
31 ReceiveNextEventCommon + 479
(HIToolbox) [0x7fff94c497b7]
31 RunCurrentEventLoopInMode + 226
(HIToolbox) [0x7fff94c49a0d]
31 CFRunLoopRunSpecific + 309
(CoreFoundation) [0x7fff8c620e75]
31 __CFRunLoopRun + 1161
(CoreFoundation) [0x7fff8c621539]
31 __CFRunLoopServiceMachPort +
181 (CoreFoundation) [0x7fff8c621f15]
31 mach_msg_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea1a]
*31 ipc_mqueue_receive_continue
+ 0 (mach_kernel) [0xffffffff80002167d0]

```

```

Thread 0x8b3      DispatchQueue 2      priority 48
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

```

```

Thread 0x952      priority 46
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 _NSEventThread + 144 (AppKit) [0x7fff93a1805e]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
*31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

```

```
Thread 0x780c29   priority 0
  31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

Binary Images:

```
    0x10128e000 -          0x1012a1fff
com.apple.internetaccounts 1.0 (1)
<7F86FA21-339A-312E-85EE-9ED0C5F55812> /System/Library/
PrivateFrameworks/InternetAccounts.framework/Versions/A/
XPCServices/com.apple.internetaccounts.xpc/Contents/MacOS/
com.apple.internetaccounts
    0x7fff8b99f000 -          0x7fff8bc9dfff com.apple.Foundation
6.9 (1056.13) <2EE9AB07-3EA0-37D3-B407-4A520F2CB497> /System/
Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7fff8c5b1000 -          0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -          0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff9294a000 -          0x7fff9296efff libxpc.dylib
(300.90.2) <AB40CD57-F454-3FD4-B415-63B3C0D5C624> /usr/lib/
system/libxpc.dylib
    0x7fff93854000 -          0x7fff943caff7 com.apple.AppKit 6.9
(1265.21) <9DC13B27-841D-3839-93B2-3EDE66157BDE> /System/
Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7fff94852000 -          0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff94c17000 -          0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    0x7fff94c1b000 -          0x7fff94ec5ff5 com.apple.HIToolbox
2.1.1 <A388E773-AE7B-3FD1-8662-A98E6E24EA16> /System/Library/
Frameworks/Carbon.framework/Versions/A/Frameworks/
HIToolbox.framework/Versions/A/HIToolbox
    0x7fff95036000 -          0x7fff9503cff7 com.apple.XPCService
2.0 (1) <2CE632D7-FE57-36CF-91D4-C57D0F2E0BFE> /System/Library/
PrivateFrameworks/XPCService.framework/Versions/A/XPCService
    0x7fff95199000 -          0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
```

```
*0xffffffff7f80bea000 - 0xffffffff7f80bf1fff  com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:          com.apple.NotesMigratorService [275]
Path:             /System/Library/PrivateFrameworks/
Notes.framework/Versions/A/XPCServices/
com.apple.NotesMigratorService.xpc/Contents/MacOS/
com.apple.NotesMigratorService
Architecture:     x86_64
Parent:           launchd [1]
UID:              501
Sudden Term:      Clean (allows idle exit)
Task size:        2563 pages
Importance:       Adaptive, Background Priority
IO Policy:        Utility
Timers:           Coalesced
```

```
Thread 0x9eb      DispatchQueue 1          priority 4
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
   31 main + 54 (com.apple.NotesMigratorService) [0x103450a36]
     31 xpc_main + 399 (libxpc.dylib) [0x7fff9295dbde]
       31 _xpc_main + 417 (XPCService) [0x7fff95037c2f]
         31 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation)
[0x7fff8baf04aa]
           31 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253
(Foundation) [0x7fff8ba07adc]
             31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
               31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
                 31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
                   31 mach_msg_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea1a]
                     *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]
```

```
Thread 0x9f4      DispatchQueue 2          priority 4
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
   31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
     *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```

Binary Images:
    0x10344f000 -          0x103451fff
    com.apple.NotesMigratorService 2.0 (284) <2AF61C6F-13FE-3FD9-A7B8-41D0DFC019C5> /System/Library/PrivateFrameworks/Notes.framework/Versions/A/XPCServices/com.apple.NotesMigratorService.xpc/Contents/MacOS/com.apple.NotesMigratorService
    0x7fff8b99f000 -      0x7fff8bc9dfff com.apple.Foundation 6.9 (1056.13) <2EE9AB07-3EA0-37D3-B407-4A520F2CB497> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7fff8c5b1000 -      0x7fff8c796fff
    com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -      0x7fff8f029fff
    libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff9294a000 -      0x7fff9296efff libxpc.dylib (300.90.2) <AB40CD57-F454-3FD4-B415-63B3C0D5C624> /usr/lib/system/libxpc.dylib
    0x7fff94c17000 -      0x7fff94c1aff7 libdyld.dylib (239.4) <7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/libdyld.dylib
    0x7fff95036000 -      0x7fff9503cff7 com.apple.XPCService 2.0 (1) <2CE632D7-FE57-36CF-91D4-C57D0F2E0BFE> /System/Library/PrivateFrameworks/XPCService.framework/Versions/A/XPCService
    0x7fff95199000 -      0x7fff951b3fff libdispatch.dylib (339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
    *0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel (2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /mach_kernel

```

```

Process:      com.apple.sbd [1459]
Path:         /System/Library/PrivateFrameworks/CloudServices.framework/Resources/com.apple.sbd
Architecture: x86_64
Parent:       launchd [145]
UID:          501
Sudden Term: Clean (allows idle exit)
Task size:    1306 pages
Importance:   Adaptive, Background Priority
IO Policy:    Utility
Timers:       Coalesced

```



```
Thread 0x3cfba    DispatchQueue 1          priority 4
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
  31 ??? (com.apple.sbd + 9221) [0x10ec4c405]
    31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
      31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
        31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
          31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
            31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
              *31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]
```

```
Thread 0x3cfbb    DispatchQueue 2          priority 4
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
  31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Binary Images:
  0x10ec4a000 -          0x10ec57ffa  com.apple.sbd (71.5)
<D9BC29A7-1729-30CD-9923-8CE7A4A7C693> /System/Library/
PrivateFrameworks/CloudServices.framework/Resources/
com.apple.sbd
  0x7fff8c5b1000 -      0x7fff8c796fff
  com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
  0x7fff8f00d000 -      0x7fff8f029ff7
  libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
  0x7fff94c17000 -      0x7fff94c1aff7  libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
  0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
  *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:          com.apple.ShareKitHelper [241]
Path:              /System/Library/PrivateFrameworks/
ShareKit.framework/Versions/A/XPCServices/
```

com.apple.ShareKitHelper.xpc/Contents/MacOS/

com.apple.ShareKitHelper

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Clean (allows idle exit)

Task size: 4163 pages

```
Thread 0x872      DispatchQueue 1          priority 46
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
   31 main + 16 (com.apple.ShareKitHelper) [0x103859f50]
     31 xpc_main + 399 (libxpc.dylib) [0x7fff9295dbde]
       31 _xpc_main + 385 (XPCService) [0x7fff95037c0f]
         31 NSApplicationMain + 940 (AppKit) [0x7fff93856783]
           31 -[NSApplication run] + 553 (AppKit)
[0x7fff9386b99c]
             31 -[NSApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 122 (AppKit)
[0x7fff9387789b]
                 31 _DPSNextEvent + 1434 (AppKit)
[0x7fff9387824e]
                     31
_BlockUntilNextEventMatchingListInModeWithFilter + 65
(HIToolbox) [0x7fff94c495bc]
                         31 ReceiveNextEventCommon + 479 (HIToolbox)
[0x7fff94c497b7]
                             31 RunCurrentEventLoopInMode + 226
(HIToolbox) [0x7fff94c49a0d]
                                 31 CFRunLoopRunSpecific + 309
(CoreFoundation) [0x7fff8c620e75]
                                     31 __CFRunLoopRun + 1161
(CoreFoundation) [0x7fff8c621539]
                                         31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
                                             31 mach_msg_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01eala]
                                                 *31 ipc_mqueue_receive_continue +
0 (mach_kernel) [0xffffffff80002167d0]
```

```
Thread 0x8c6      DispatchQueue 2          priority 48
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
   31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
     *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Thread 0x953      priority 46
31 thread_start + 13 (libsystem_pthread.dylib)
```

```

[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 _NSEventThread + 144 (AppKit) [0x7fff93a1805e]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

```

```

Thread 0x780c28   priority 0
    31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

```

Binary Images:

```

    0x103858000 -          0x10385aff7
com.apple.ShareKitHelper 1.0 (185.2) <955FC6E9-273E-321B-94B3-
C0E0D5C063DA> /System/Library/PrivateFrameworks/
ShareKit.framework/Versions/A/XPCServices/
com.apple.ShareKitHelper.xpc/Contents/MacOS/
com.apple.ShareKitHelper
    0x7fff8c5b1000 -      0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -      0x7fff8f029fff
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff9294a000 -      0x7fff9296efff libxpc.dylib
(300.90.2) <AB40CD57-F454-3FD4-B415-63B3C0D5C624> /usr/lib/
system/libxpc.dylib
    0x7fff93854000 -      0x7fff943caff7 com.apple.AppKit 6.9
(1265.21) <9DC13B27-841D-3839-93B2-3EDE66157BDE> /System/
Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7fff94852000 -      0x7fff94859fff
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib

```

```

0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff94c1b000 - 0x7fff94ec5ff5 com.apple.HIToolbox
2.1.1 <A388E773-AE7B-3FD1-8662-A98E6E24EA16> /System/Library/
Frameworks/Carbon.framework/Versions/A/Frameworks/
HIToolbox.framework/Versions/A/HIToolbox
0x7fff95036000 - 0x7fff9503cff7 com.apple.XPCService
2.0 (1) <2CE632D7-FE57-36CF-91D4-C57D0F2E0BFE> /System/Library/
PrivateFrameworks/XPCService.framework/Versions/A/XPCService
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff7f80bea000 - 0xffffffff7f80b1ffff com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

```

Process:          configd [18]
Path:             /usr/libexec/configd
Architecture:     x86_64
Parent:           launchd [1]
UID:              0
Sudden Term:      Clean
Task size:        1235 pages (+2)
Importance:       Adaptive, Boosted, Donating
Timers:           Coalesced

```

```

Thread 0x130      DispatchQueue 1          priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (configd + 7579) [0x1089b3d9b]
31 ??? (configd + 10766) [0x1089b4a0e]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
*31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]

```

```

Thread 0x131      DispatchQueue 2          priority 33

```

```

    31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
    31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x132      priority 31
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 ??? (configd + 13463) [0x1089b5497]
    31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

Thread 0x1cf      priority 31
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 ??? (configd + 61557) [0x1089c1075]
    31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

Thread 0x20d      priority 31
    31 thread_start + 13 (libsystem_pthread.dylib)

```

```

[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 __select + 10 (libsystem_kernel.dylib)
[0x7fff8f0229aa]
    *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

Thread 0x214      priority 31
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 pppcntl_run_thread + 1224 (PPPController)
[0x108b677f4]
    31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

```

```

Thread 0x780cd3   priority 0
    17 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    17 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *17 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

```

```

Binary Images:
    0x1089b2000 -          0x1089e5ff7  configd (596.15)
<A0BA7068-DE27-3A09-8BF3-609D840BA6B8> /usr/libexec/configd
    0x108b5b000 -          0x108ba8ff7
com.apple.SystemConfiguration.PPPController 1.9 (1.9)
<F85B60B8-7824-3222-AE18-F5FF4088C5D8> /System/Library/
SystemConfiguration/PPPController.bundle/Contents/MacOS/
PPPController
    0x7fff8c5b1000 -      0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-

```

```

A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -      0x7fff8f029ff7
    libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94852000 -      0x7fff94859ff7
    libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff94c17000 -      0x7fff94c1aff7  libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff7f80bea000 - 0xffffffff7f80bf1fff  com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

```

Process:      cooked [5189]
Path:         /System/Library/Frameworks/CFNetwork.framework/
Versions/A/Support/cooked
Architecture: x86_64
Parent:       launchd [145]
UID:          501
Sudden Term:  Clean
Task size:    574 pages
Importance:   Adaptive, Donating
Timers:       Coalesced

```

```

Thread 0x11c27c  DispatchQueue 1          priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
    31 __cooked_main + 1291 (CFNetwork) [0x7fff8af3529e]
        31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
            31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
                31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
                    31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
                        31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
                            *31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]

```

```
Thread 0x11c27d    DispatchQueue 2                priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Binary Images:
    0x10a747000 -          0x10a747fff    cooked (673.3)
<B3EBAB5C-46F4-32CD-B6F0-8557890C341B> /System/Library/
Frameworks/CFNetwork.framework/Versions/A/Support/cooked
    0x7fff8ae4d000 -          0x7fff8afe8ff8    com.apple.CFNetwork
673.3 (673.3) <4375B7CB-34B6-3A26-99AC-2D2404AD9C9B> /System/
Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
    0x7fff8c5b1000 -          0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -          0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94c17000 -          0x7fff94c1aff7    libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    0x7fff95199000 -          0x7fff951b3fff    libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a    mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:          coreaudiod [164]
Path:             /usr/sbin/coreaudiod
Architecture:     x86_64
Parent:           launchd [1]
UID:              202
Sudden Term:      Dirty
Task size:        1966 pages
Importance:       Adaptive, Boosted, Donating
Timers:           Coalesced
```

```
Thread 0x5f1      DispatchQueue 1                priority 63
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (coreaudiod + 434846) [0x10353a29e]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
```



```

    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
    *31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]

Thread 0x61f      DispatchQueue 2      priority 33
    31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
    31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x685      priority 56
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 figThreadMain + 382 (CoreMedia) [0x7fff957e44aa]
    31 ??? (MediaToolbox + 63234) [0x7fff8cbf7702]
    31 FigSemaphoreWaitRelative + 133 (CoreMedia)
[0x7fff957e396a]
    31 WaitOnCondition + 11 (CoreMedia)
[0x7fff957e3b56]
    31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
    *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]

Thread 0x69a      priority 61
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 ??? (coreaudiod + 481733) [0x1035459c5]
    31 ??? (coreaudiod + 447284) [0x10353d334]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181

```

```
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]
```

Binary Images:

```
    0x1034d0000 -             0x103591ff8  coreaudiod (309.13)
<9831A5D9-505B-335C-844A-F43ABA1954EE> /usr/sbin/coreaudiod
    0x7fff8c5b1000 -          0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8cbe8000 -          0x7fff8cf1efff
com.apple.MediaToolbox 1.0 (1273.54) <CB6F6690-D44C-30B5-93AB-
CAB198D51884> /System/Library/Frameworks/MediaToolbox.framework/
Versions/A/MediaToolbox
    0x7fff8f00d000 -          0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94852000 -          0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff94c17000 -          0x7fff94c1aff7  libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    0x7fff95199000 -          0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    0x7fff957c1000 -          0x7fff9580afff  com.apple.CoreMedia
1.0 (1273.54) <CAB7303A-9AB2-317A-99C3-BEAA8AE8764B> /System/
Library/Frameworks/CoreMedia.framework/Versions/A/CoreMedia
    *0xffffffff7f80bea000 - 0xffffffff7f80bf1fff  com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:      coreservicesd [69]
Path:         /System/Library/CoreServices/coreservicesd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term:  Clean
Task size:    2187 pages
```

Importance: Adaptive, Donating
Timers: Coalesced

```
Thread 0x1a3      DispatchQueue 1      priority 31
  31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
    31 _CoreServicesServerMain + 692 (CarbonCore)
[0x7fff89297550]
    31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
    *31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]
```

```
Thread 0x1cc      DispatchQueue 2      priority 33
  31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
    31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Thread 0x224      priority 31
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 fmodWatchConsumer + 305 (CarbonCore) [0x7fff89246bde]
    31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
    *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x225      priority 31
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 read + 10 (libsystem_kernel.dylib) [0x7fff8f0239f2]
    *31 hndl_unix_scall64 + 22 (mach_kernel)
```

```

[0xffffffff80002f3f46]
    *31 unix_syscall64 + 499 (mach_kernel)
[0xffffffff8000640a33]
    *31 read_nocancel + 127 (mach_kernel)
[0xffffffff80005f1ecf]
    *31 ??? (mach_kernel + 4137150)
[0xffffffff80005f20be]
    *31 ??? (mach_kernel + 2139837)
[0xffffffff800040a6bd]
    *31 tsleep + 92 (mach_kernel)
[0xffffffff80005e3edc]
    *31 ??? (mach_kernel + 4078522)
[0xffffffff80005e3bba]
    *31 thread_block_reason + 204
(mach_kernel) [0xffffffff8000235d5c]
    *31 ??? (mach_kernel + 223579)
[0xffffffff800023695b]
    *31 machine_switch_context + 354
(mach_kernel) [0xffffffff80002d8262]

```

```

Thread 0x780c07   priority 0
  31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

```

Binary Images:

```

0x10f187000 - 0x10f187ffe coreservicesd
(1077.17) <F0219AE2-7764-336B-9876-4F1FC676560C> /System/
Library/CoreServices/coreservicesd
0x7fff89206000 - 0x7fff894f0fff
com.apple.CoreServices.CarbonCore 1077.17 (1077.17) <3A2E92FD-
DEE2-3D45-9619-11500801A61C> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/
CarbonCore.framework/Versions/A/CarbonCore
0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94852000 - 0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)

```

```
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff7f80bea000 - 0xffffffff7f80bf1fff  com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:      coresymbolicationd [614]
Path:         /System/Library/PrivateFrameworks/
CoreSymbolication.framework/coresymbolicationd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term:  Clean (allows idle exit)
Task size:    476 pages
Importance:   Adaptive, Background Priority
IO Policy:    Utility
Timers:       Coalesced
```

```
Thread 0xefd5      DispatchQueue 7          priority 4
  31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
  31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
    *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]
```

```
Thread 0xefd6      DispatchQueue 2          priority 4
  31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
  31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Binary Images:
    0x109759000 -      0x109762fff  coresymbolicationd
(141.0.5) <6521DD9C-5E57-376F-A32B-08642AA78049> /System/
Library/PrivateFrameworks/CoreSymbolication.framework/
coresymbolicationd
    0x7fff8f00d000 -      0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
```

```
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:      cupsd [123]
Path:         /usr/sbin/cupsd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term:  Clean
Task size:    843 pages
Importance:   Donating
IO Policy:    Standard
Timers:       Coalesced
```

```
Thread 0x411      DispatchQueue 1          priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
  31 ??? (cupsd + 93927) [0x106f7dee7]
    31 kevent + 10 (libsystem_kernel.dylib) [0x7fff8f02364a]
      *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x432      DispatchQueue 2          priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
  31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x43b      priority 31
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
  31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
      31 ??? (cupsd + 252658) [0x106fa4af2]
        31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
          31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
            31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
              31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
                31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
```

```
          *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]
```

Binary Images:

```
    0x106f67000 -          0x106fb7fff  cupsd (372.4)
<43504ED9-EF1E-3741-A9B9-39D586668AC2> /usr/sbin/cupsd
    0x7fff8c5b1000 -      0x7fff8c796fff
    com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -      0x7fff8f029ff7
    libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94852000 -      0x7fff94859ff7
    libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff94c17000 -      0x7fff94c1aff7  libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:          CVMCompiler [83685]
Path:             /System/Library/Frameworks/OpenGL.framework/
Versions/A/Libraries/CVMCompiler
Architecture:     x86_64
Parent:           launchd [145]
UID:              501
Sudden Term:     Dirty
Task size:        6431 pages
Importance:       Adaptive, Donating
Timers:           Coalesced
```

```
Thread 0x780b4c   DispatchQueue 7           priority 31
  31 __dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
  31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
    *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]
```

```
Thread 0x780b4e   DispatchQueue 2           priority 33
  31 __dispatch_mgr_thread + 52 (libdispatch.dylib)
```

```
[0x7fff9519c136]
  31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

Binary Images:

```
    0x107992000 -          0x107996fff  CVMCompiler (58.1)
<3C615DB7-7821-3079-8E0E-59B1A5DB906A> /System/Library/
Frameworks/OpenGL.framework/Versions/A/Libraries/CVMCompiler
    0x7fff8f00d000 -      0x7fff8f029ff7
  libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
  *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:          CVMServer [126]
Path:             /System/Library/Frameworks/OpenGL.framework/
Versions/A/Libraries/CVMServer
Architecture:     x86_64
Parent:           launchd [1]
UID:              0
Sudden Term:      Dirty
Task size:        294 pages (+2)
Importance:       Adaptive, Donating
Timers:           Coalesced
```

```
Thread 0x467      DispatchQueue 7          priority 31
  31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
    31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
      *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]
```

```
Thread 0x468      DispatchQueue 2          priority 33
  31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
    31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
      *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Thread 0x780cd5   priority 31
  9 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    9 __workq_kernreturn + 10 (libsystem_kernel.dylib)
```


[0x7fff8f022e6a]

*9 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Binary Images:

0x10edb3000 - 0x10edbbfff CVMServer (58.1)
<E83687C2-F456-3754-9563-120B4E3300F1> /System/Library/
Frameworks/OpenGL.framework/Versions/A/Libraries/CVMServer
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94852000 - 0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff7f80bea000 - 0xffffffff7f80bf1fff com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

Process: diskarbitrationd [17]
Path: /usr/libexec/diskarbitrationd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Dirty
Task size: 469 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x12f DispatchQueue 1 priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (diskarbitrationd + 28877) [0x10dd820cd]
31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
*31 ipc_mqueue_receive_continue + 0 (mach_kernel)

[0xffffffff80002167d0]

Thread 0x133 DispatchQueue 2 priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x780c19 priority 29
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Binary Images:
0x10dd7b000 - 0x10dd90fff diskarbitrationd
(266) <94F10D52-A866-34ED-B278-873B4B2E0C7E> /usr/libexec/
diskarbitrationd
0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94852000 - 0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff7f80bea000 - 0xffffffff7f80bf1fff com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

Process: distnoted [19]
Path: /usr/sbin/distnoted
Architecture: x86_64
Parent: launchd [1]

UID: 0
Sudden Term: Dirty (allows idle exit)
Task size: 771 pages (+5)
Importance: Adaptive, Boosted, Donating
Timers: Coalesced

Thread 0x135 DispatchQueue 1 priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (distnoted + 18216) [0x104169728]
31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
*31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]

Thread 0x18b DispatchQueue 2 priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x780cd1 priority 31
18 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
18 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*18 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780cd2 priority 31
18 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
18 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*18 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Binary Images:
0x104165000 - 0x10416dfff distnoted (855.17)
<01E569A0-1603-3456-A5CC-21C706B5AA18> /usr/sbin/distnoted
0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/

```

CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -      0x7fff8f029ff7
    libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94852000 -      0x7fff94859ff7
    libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff94c17000 -      0x7fff94c1aff7  libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff7f80bea000 - 0xffffffff7f80bf1fff  com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

```

Process:      distnoted [149]
Path:         /usr/sbin/distnoted
Architecture: x86_64
Parent:       launchd [145]
UID:          501
Sudden Term:  Dirty (allows idle exit)
Task size:    1028 pages
Importance:   Adaptive, Boosted, Donating
Timers:       Coalesced

```

```

Thread 0x595      DispatchQueue 1          priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (distnoted + 18216) [0x103a51728]
31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
*31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]

```

```

Thread 0x5a0      DispatchQueue 2          priority 33

```

```
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Thread 0x780bd3   priority 31
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c0a   priority 31
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c0c   priority 31
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

Binary Images:

```
0x103a4d000 - 0x103a55ff7 distnoted (855.17)
<01E569A0-1603-3456-A5CC-21C706B5AA18> /usr/sbin/distnoted
0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94852000 - 0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff7f80bea000 - 0xffffffff7f80bf1fff com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
```

Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

Process: distnoted [301]
Path: /usr/sbin/distnoted
Architecture: x86_64
Parent: launchd [296]
UID: 89
Sudden Term: Dirty (allows idle exit)
Task size: 388 pages
Importance: Adaptive, Boosted, Donating
Timers: Coalesced

Thread 0xcc1 DispatchQueue 1 priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (distnoted + 18216) [0x10ecb6728]
31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
*31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]

Thread 0xcc7 DispatchQueue 2 priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Binary Images:
0x10ecb2000 - 0x10ecbaff7 distnoted (855.17)
<01E569A0-1603-3456-A5CC-21C706B5AA18> /usr/sbin/distnoted
0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib

```
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:      Dock [161]
Path:         /System/Library/CoreServices/Dock.app/Contents/
MacOS/Dock
Architecture: x86_64
Parent:       launchd [145]
UID:          501
Task size:    9933 pages (+3)
Importance:   Adaptive, Boosted, Donating
```

```
Thread 0x5da      DispatchQueue 1          priority 46
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (Dock + 20579) [0x10ec69063]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
*31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]
```

```
Thread 0x5eb      DispatchQueue 2          priority 48
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Thread 0x95a      priority 46
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
```

```

    31 ??? (Dock + 195915) [0x10ec93d4b]
    31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
    *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]

Thread 0x780bed  priority 0-46
    31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780cce  priority 46
    24 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    24 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *24 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

```

Binary Images:

```

    0x10ec64000 - 0x10eed9ff7 com.apple.dock 1.8
(1314.12) <5757C45F-68A0-310E-BA58-85D4337FAC27> /System/
Library/CoreServices/Dock.app/Contents/MacOS/Dock
    0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94852000 - 0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff7f80bea000 - 0xffffffff7f80bf1fff com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```


Process: dynamic_pager [52]
Path: /sbin/dynamic_pager
Architecture: unknown
Parent: launchd [1]
UID: 0
Task size: 210 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x16a DispatchQueue 1 priority 63
31 ??? [0x7fff94c1a5fd]
31 ??? [0x108277680]
31 ??? [0x108276f8f]
31 ??? [0x108276d3a]
31 ??? [0x1082767c8]
31 ??? [0x7fff8f01ea1a]
*31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]

Binary Images:
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

Process: EscrowSecurityAlert [1076]
Path: /System/Library/PrivateFrameworks/
CloudServices.framework/Resources/EscrowSecurityAlert.app/
Contents/MacOS/EscrowSecurityAlert
Architecture: x86_64
Parent: launchd [145]
UID: 501
Sudden Term: Clean
Task size: 3209 pages
Importance: Donating
IO Policy: Standard

Thread 0x27224 DispatchQueue 1 priority 46
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 NSApplicationMain + 940 (AppKit) [0x7fff93856783]
31 -[NSApplication run] + 553 (AppKit) [0x7fff9386b99c]
31 -[NSApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 122 (AppKit)
[0x7fff9387789b]
31 _DPSNextEvent + 1434 (AppKit) [0x7fff9387824e]
31 _BlockUntilNextEventMatchingListInModeWithFilter

```

+ 65 (HIToolbox) [0x7fff94c495bc]
      31 ReceiveNextEventCommon + 479 (HIToolbox)
[0x7fff94c497b7]
      31 RunCurrentEventLoopInMode + 226 (HIToolbox)
[0x7fff94c49a0d]
      31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
      31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
      31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
      31 mach_msg_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea1a]
      *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

```

```

Thread 0x27238      DispatchQueue 2      priority 48
  31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
    31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

```

```

Thread 0x27280      priority 46
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 _NSEventThread + 144 (AppKit) [0x7fff93a1805e]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

```

```

Binary Images:
  0x10487b000 -          0x10487fff3
  com.apple.EscrowSecurityAlert 1.0 (1) <FD64FDEC-74CD-3690-AD87-
  DBCAF28C334F> /System/Library/PrivateFrameworks/
  CloudServices.framework/Resources/EscrowSecurityAlert.app/
  Contents/MacOS/EscrowSecurityAlert

```

```

    0x7fff8c5b1000 -      0x7fff8c796fff
    com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -      0x7fff8f029ff7
    libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff93854000 -      0x7fff943caff7  com.apple.AppKit 6.9
(1265.21) <9DC13B27-841D-3839-93B2-3EDE66157BDE> /System/
Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7fff94852000 -      0x7fff94859ff7
    libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff94c17000 -      0x7fff94c1aff7  libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    0x7fff94c1b000 -      0x7fff94ec5ff5  com.apple.HIToolbox
2.1.1 <A388E773-AE7B-3FD1-8662-A98E6E24EA16> /System/Library/
Frameworks/Carbon.framework/Versions/A/Frameworks/
HIToolbox.framework/Versions/A/HIToolbox
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

```

Process:      filecoordinationd [220]
Path:         /usr/sbin/filecoordinationd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Clean
Task size:    630 pages
Importance:   Adaptive, Donating
Timers:       Coalesced

```

```

Thread 0x797      DispatchQueue 7          priority 31
31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

```

```

Thread 0x798      DispatchQueue 2          priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)

```

```
[0x7fff9519c136]
  31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

Binary Images:

```
      0x1029b6000 -      0x1029baff7 filecoordinationd
(1056.13) <8B196171-E09D-320E-8B31-A91C8C89070C> /usr/sbin/
filecoordinationd
      0x7fff8f00d000 -      0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
      0x7fff95199000 -      0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:      Finder [163]
Path:         /System/Library/CoreServices/Finder.app/
Contents/MacOS/Finder
Architecture: x86_64
Parent:       launchd [145]
UID:          501
Sudden Term: Clean
Task size:    7002 pages
CPU Time:     0.003s
```

```
Thread 0x5de      DispatchQueue 1      priority 47
cpu time  0.003s
  31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
    31 ??? (Finder + 26416) [0x1082ea730]
      31 NSApplicationMain + 940 (AppKit) [0x7fff93856783]
        31 -[NSApplication run] + 553 (AppKit) [0x7fff9386b99c]
          31 -[NSApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 122 (AppKit)
[0x7fff9387789b]
            31 _DPSNextEvent + 1434 (AppKit) [0x7fff9387824e]
              31
                _BlockUntilNextEventMatchingListInModeWithFilter + 65
(HIToolbox) [0x7fff94c495bc]
                  31 ReceiveNextEventCommon + 479 (HIToolbox)
[0x7fff94c497b7]
                    31 RunCurrentEventLoopInMode + 226 (HIToolbox)
[0x7fff94c49a0d]
                        31 CFRunLoopRunSpecific + 309
```

```
(CoreFoundation) [0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01eala]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]
```

```
Thread 0x607      DispatchQueue 2      priority 49
    31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
    31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Thread 0x781      priority 47
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 _NSEventThread + 144 (AppKit) [0x7fff93a1805e]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]
```

```
Thread 0x780bf5   priority    0-47
    31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Binary Images:
    0x1082e4000 -          0x1087b2ff9  com.apple.finder
10.9.4 (10.9.4) <1CEEB00A-B22D-34DA-ABDB-EC5419F308A4> /System/
Library/CoreServices/Finder.app/Contents/MacOS/Finder
    0x7fff8c5b1000 -          0x7fff8c796fff
```

```

com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff93854000 - 0x7fff943caff7 com.apple.AppKit 6.9
(1265.21) <9DC13B27-841D-3839-93B2-3EDE66157BDE> /System/
Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7fff94852000 - 0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff94c1b000 - 0x7fff94ec5ff5 com.apple.HIToolbox
2.1.1 <A388E773-AE7B-3FD1-8662-A98E6E24EA16> /System/Library/
Frameworks/Carbon.framework/Versions/A/Frameworks/
HIToolbox.framework/Versions/A/HIToolbox
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff7f80bea000 - 0xffffffff7f80bf1fff com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

```

Process:          fontd [199]
Path:             /System/Library/Frameworks/
ApplicationServices.framework/Frameworks/ATS.framework/Support/
fontd
Architecture:    x86_64
Parent:          launchd [145]
UID:             501
Sudden Term:     Clean
Task size:       1121 pages
Importance:      Adaptive, Background Priority
IO Policy:       Utility
Timers:          Coalesced

```

```

Thread 0x767      DispatchQueue 1          priority 4
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 main_handler + 4271 (libATSServer.dylib) [0x7fff94f690bb]
31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]

```

```

    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
    *31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]

```

```

Thread 0x768      DispatchQueue 2      priority 4
    31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
    31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

```

```

Thread 0x780bfd   priority 4
    31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

```

```

Binary Images:
    0x102839000 -          0x10283cfff  fontd (363.3)
<82A5FE0F-74EF-3716-BFF9-716C0D948DED> /System/Library/
Frameworks/ApplicationServices.framework/Frameworks/
ATS.framework/Support/fontd
    0x7fff8c5b1000 -      0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -      0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94852000 -      0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff94c17000 -      0x7fff94c1aff7  libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    0x7fff94eed000 -      0x7fff94f7fff7  libATSServer.dylib
(363.3) <20F56541-B0A6-30C0-AE74-DC087F8CA5E4> /System/Library/
Frameworks/ApplicationServices.framework/Versions/A/Frameworks/
ATS.framework/Versions/A/Resources/libATSServer.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib

```

```
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff7f80bea000 - 0xffffffff7f80bf1fff com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:          fseventsd [50]
Path:             /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/
CarbonCore.framework/Versions/A/Support/fseventsd
Architecture:     x86_64
Parent:           launchd [1]
UID:              0
Task size:        1769 pages
Importance:       Adaptive, Boosted, Donating
Timers:           Coalesced
```

```
Thread 0x168      DispatchQueue 1          priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (fseventsd + 7725) [0x108b55e2d]
31 mach_msg_server + 603 (libsystem_kernel.dylib)
[0x7fff8f01e64e]
31 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea26]
*31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]
```

```
Thread 0x3c2      DispatchQueue 2          priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Thread 0x19d      priority 49
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 ??? (fseventsd + 47597) [0x108b5f9ed]
31 ??? (fseventsd + 46380) [0x108b5f52c]
31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
```



```

[0x7fff8f022716]
    *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]

Thread 0x3bf      priority 31
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 ??? (fsevents + 15836) [0x108b57ddc]
    31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

Thread 0x3c0      priority 50
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 read + 10 (libsystem_kernel.dylib) [0x7fff8f0239f2]
    *31 hndl_unix_scall64 + 22 (mach_kernel)
[0xffffffff80002f3f46]
    *31 unix_syscall64 + 499 (mach_kernel)
[0xffffffff8000640a33]
    *31 read_nocancel + 127 (mach_kernel)
[0xffffffff80005f1ecf]
    *31 ??? (mach_kernel + 4137150)
[0xffffffff80005f20be]
    *31 ??? (mach_kernel + 2139837)
[0xffffffff800040a6bd]
    *31 tsleep + 92 (mach_kernel)
[0xffffffff80005e3edc]
    *31 ??? (mach_kernel + 4078522)
[0xffffffff80005e3bba]
    *31 thread_block_reason + 204

```

```
(mach_kernel) [0xffffffff8000235d5c]
                  *31 ??? (mach_kernel + 223579)
[0xffffffff800023695b]
                  *31 machine_switch_context + 354
(mach_kernel) [0xffffffff80002d8262]
```

```
Thread 0x3c1      priority 31
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
  31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
  31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
  31 ??? (fseventsd + 32476) [0x108b5bedc]
  31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
  *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x780bcc   priority 31
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
  31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
  31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
  31 ??? (fseventsd + 32434) [0x108b5beb2]
  31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
  *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x780be6   priority 31
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
  31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
  31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
  31 ??? (fseventsd + 32434) [0x108b5beb2]
  31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
  *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

Binary Images:

```
0x108b54000 - 0x108b6cff7 fseventsd (1077.17)
```

```

<AE4BB363-CC47-3401-8D66-9390C165A349> /System/Library/
Frameworks/CoreServices.framework/Versions/A/Frameworks/
CarbonCore.framework/Versions/A/Support/fsevents
0x7fff8c5b1000 - 0x7fff8c796fff
  com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff8f00d000 - 0x7fff8f029ff7
  libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94852000 - 0x7fff94859ff7
  libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff7f80bea000 - 0xffffffff7f80bfffff com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

```

Process:      gkbbisd [138]
Path:         /usr/libexec/gkbbisd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Task size:    1390 pages
Importance:   Background Priority
IO Policy:    Throttle
Timers:       Coalesced

```

```

Thread 0x4d8      DispatchQueue 7          priority 4
  31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
  31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
    *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

```

```

Thread 0x4dd      DispatchQueue 2          priority 4
  31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]

```

```
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

Binary Images:

```
0x104d0e000 - 0x104d11ff7 gkbisd
<D84EDE0B-6B95-3BC0-8099-EF081ABB3E16> /usr/libexec/gkbisd
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:          helpd [1731]
Path:             /System/Library/PrivateFrameworks/
HelpData.framework/Versions/A/Resources/helpd
Architecture:     x86_64
Parent:           launchd [145]
UID:              501
Sudden Term:      Clean
Task size:        1170 pages
Importance:       Donating
IO Policy:        Standard
Timers:           Coalesced
```

```
Thread 0x50d69    DispatchQueue 1                priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (helpd + 41653) [0x10e2012b5]
31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
*31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]
```

```
Thread 0x50dab    DispatchQueue 2                priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
```

```
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

Binary Images:

```
0x10e1f7000 - 0x10e205fff helpd (97)
<8F9366B0-42AA-3DF3-8D30-A4681369D612> /System/Library/
PrivateFrameworks/HelpData.framework/Versions/A/Resources/helpd
0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:      hidd [49]
Path:         /usr/libexec/hidd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term:  Clean
Task size:    826 pages
Importance:   Adaptive, Boosted, Donating
```

```
Thread 0x167      DispatchQueue 1          priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (hidd + 3885) [0x10ba81f2d]
31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
*31 ipc_mqueue_receive_continue + 0 (mach_kernel)
```

[0xffffffff80002167d0]

```
Thread 0x196      DispatchQueue 2      priority 33
  31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
  31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
  *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x19b      priority 63
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
  31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
  31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
  31 __IOHIDSessionStartOnThread + 695 (IOKit)
[0x7fff8c3f95d6]
  31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
  31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
  31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
  31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
  31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
  *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]
```

Binary Images:

```
0x10ba81000 - 0x10ba81fff hidd (503.200.2)
<9D77ED51-7B0F-3C18-9783-34AD5B298243> /usr/libexec/hidd
0x7fff8c3c2000 - 0x7fff8c42efff
com.apple.framework.IOKit 2.0.1
<057FDBA3-56D6-3903-8C0B-849214BF1985> /System/Library/
Frameworks/IOKit.framework/Versions/A/IOKit
0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94852000 - 0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
```

```
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:      identityservicesd [213]
Path:         /System/Library/PrivateFrameworks/
IDSCore.framework/identityservicesd.app/Contents/MacOS/
identityservicesd
Architecture: x86_64
Parent:       launchd [145]
UID:          501
Task size:    3863 pages
Importance:   Adaptive, Background Priority
IO Policy:    Utility
Timers:       Coalesced
```

```
Thread 0x78c      DispatchQueue 1          priority 4
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
    31 ??? (identityservicesd + 6605) [0x107a5a9cd]
        31 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation)
[0x7fff8baf04aa]
            31 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253
(Foundation) [0x7fff8ba07adc]
                31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
                    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
                        31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
                            31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
                                *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]
```

```
Thread 0x821      DispatchQueue 2          priority 4
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
    31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
        *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Thread 0x96c      priority 4
```

```

    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 __NSThread__main__ + 1318 (Foundation)
[0x7fff8ba0576b]
    31 ??? (IDSCore + 292005) [0x107b134a5]
    31 CFRunLoopRun + 97 (CoreFoundation)
[0x7fff8c6d6811]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea1a]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

```

```

Thread 0x96d      priority 4
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 __NSThread__main__ + 1318 (Foundation)
[0x7fff8ba0576b]
    31 ??? (CoreSDB + 41205) [0x107ded0f5]
    31 CFRunLoopRun + 97 (CoreFoundation)
[0x7fff8c6d6811]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea1a]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

```

Binary Images:

```

    0x107a59000 -          0x107aa8ff7

```



```

com.apple.identityservicesd 10.0 (1000) <9D6070CC-7083-35BA-
B681-AE5C282E52E3> /System/Library/PrivateFrameworks/
IDSCore.framework/identityservicesd.app/Contents/MacOS/
identityservicesd
    0x107acc000 -          0x107d85ff7  com.apple.idscore
10.0 (1000) <B087501A-2DB4-3073-82F0-58EEC5038D82> /System/
Library/PrivateFrameworks/IDSCore.framework/Versions/A/IDSCore
    0x107de3000 -          0x107df1ff7  com.apple.CoreSDB
10.0 (1000) <3CF77E17-F06D-37E5-B71F-6B43020F1C88> /System/
Library/PrivateFrameworks/CoreSDB.framework/Versions/A/CoreSDB
    0x7fff8b99f000 -      0x7fff8bc9dfff  com.apple.Foundation
6.9 (1056.13) <2EE9AB07-3EA0-37D3-B407-4A520F2CB497> /System/
Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7fff8c5b1000 -      0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -      0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94852000 -      0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff94c17000 -      0x7fff94c1aff7  libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

```

Process:      imagent [212]
Path:         /System/Library/PrivateFrameworks/
IMCore.framework/imagent.app/Contents/MacOS/imagent
Architecture: x86_64
Parent:       launchd [145]
UID:          501
Task size:    1197 pages
Importance:   Adaptive, Donating
Timers:       Coalesced

```

```

Thread 0x78b      DispatchQueue 1          priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (imagent + 33449) [0x107f562a9]

```

```

    31 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation)
[0x7fff8baf04aa]
    31 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253
(Foundation) [0x7fff8ba07adc]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

```

```

Thread 0x7d9      DispatchQueue 2      priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

```

Binary Images:

```

    0x107f4e000 -      0x107f71ff7  com.apple.imagent
10.0 (1000) <A1D59944-801E-326F-854B-BF0C174958CB> /System/
Library/PrivateFrameworks/IMCore.framework/imagent.app/Contents/
MacOS/imagent
    0x7fff8b99f000 -      0x7fff8bc9dfff  com.apple.Foundation
6.9 (1056.13) <2EE9AB07-3EA0-37D3-B407-4A520F2CB497> /System/
Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7fff8c5b1000 -      0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -      0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94c17000 -      0x7fff94c1aff7  libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

```

Process:          IMPDPersistenceAgent [225]
Path:             /System/Library/PrivateFrameworks/
IMDPersistence.framework/XPCServices/IMDPersistenceAgent.xpc/
Contents/MacOS/IMDPersistenceAgent
Architecture:     x86_64
Parent:           launchd [1]
UID:              501
Sudden Term:      Clean (allows idle exit)
Task size:        1540 pages
Importance:       Adaptive, Background Priority
IO Policy:        Utility
Timers:           Coalesced

Thread 0x7e4      DispatchQueue 1          priority 4
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
  31 ??? (IMDPersistenceAgent + 6575) [0x100e769af]
    31 xpc_main + 399 (libxpc.dylib) [0x7fff9295dbde]
      31 _xpc_main + 417 (XPCService) [0x7fff95037c2f]
        31 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation)
[0x7fff8baf04aa]
          31 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253
(Foundation) [0x7fff8ba07adc]
            31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
              31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
                31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
                  31 mach_msg_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01eala]
                    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

Thread 0x7ed      DispatchQueue 2          priority 4
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
  31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x83d      priority 4
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
  31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
      31 __NSThread__main__ + 1318 (Foundation)

```

```

[0x7fff8ba0576b]
    31 ??? (CoreSDB + 41205) [0x100efe0f5]
    31 CFRunLoopRun + 97 (CoreFoundation)
[0x7fff8c6d6811]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01eala]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

```

Binary Images:

```

0x100e75000 - 0x100e85fff
com.apple.imdpersistence.IMDPersistenceAgent 10.0 (1000)
<ECB7BE39-3052-3C21-9124-36C5E19ED9BB> /System/Library/
PrivateFrameworks/IMDPersistence.framework/XPCServices/
IMDPersistenceAgent.xpc/Contents/MacOS/IMDPersistenceAgent
0x100ef4000 - 0x100f02ff7 com.apple.CoreSDB
10.0 (1000) <3CF77E17-F06D-37E5-B71F-6B43020F1C88> /System/
Library/PrivateFrameworks/CoreSDB.framework/Versions/A/CoreSDB
0x7fff8b99f000 - 0x7fff8bc9dfff com.apple.Foundation
6.9 (1056.13) <2EE9AB07-3EA0-37D3-B407-4A520F2CB497> /System/
Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff9294a000 - 0x7fff9296efff libxpc.dylib
(300.90.2) <AB40CD57-F454-3FD4-B415-63B3C0D5C624> /usr/lib/
system/libxpc.dylib
0x7fff94852000 - 0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff95036000 - 0x7fff9503cff7 com.apple.XPCService
2.0 (1) <2CE632D7-FE57-36CF-91D4-C57D0F2E0BFE> /System/Library/
PrivateFrameworks/XPCService.framework/Versions/A/XPCService
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib

```

```
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:          installd [871]
Path:             /System/Library/PrivateFrameworks/
PackageKit.framework/Resources/installd
Architecture:     x86_64
Parent:           launchd [1]
UID:              0
Sudden Term:      Dirty (allows idle exit)
Task size:        10158 pages
Importance:       Adaptive, Background Priority
IO Policy:        Utility
Timers:           Coalesced
```

```
Thread 0x1cd06      DispatchQueue 1          priority 4
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
  31 ??? (installd + 3531) [0x1045cbdc]
    31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
      31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
        31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
          31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
            31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
              *31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]
```

```
Thread 0x1cd08      DispatchQueue 2          priority 4
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
  31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Binary Images:
  0x1045cb000 - 0x1045cbfff installd (332)
<F48CFE75-4DAE-3A5C-B820-CF14FAA31839> /System/Library/
PrivateFrameworks/PackageKit.framework/Resources/installd
  0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
```

```
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -      0x7fff8f029ff7
    libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94c17000 -      0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    0x7fff95199000 -      0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:          installd [41649]
Path:             /System/Library/PrivateFrameworks/
PackageKit.framework/Resources/installd
Architecture:     x86_64
Parent:           launchd [145]
UID:              501
Sudden Term:      Dirty (allows idle exit)
Task size:        1502 pages
Importance:       Adaptive, Background Priority
IO Policy:        Utility
Timers:           Coalesced
```

```
Thread 0x413b6d   DispatchQueue 1           priority 4
  31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
    31 ??? (installd + 3531) [0x103078dcb]
      31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
        31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
          31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
            31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
              31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
                *31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]
```

```
Thread 0x413b6e   DispatchQueue 2           priority 4
  31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
    31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
      *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

Binary Images:
0x103078000 - 0x103078fff installld (332)
<F48CFE75-4DAE-3A5C-B820-CF14FAA31839> /System/Library/
PrivateFrameworks/PackageKit.framework/Resources/installld
0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

Process: iTunesHelper [222]
Path: /Applications/iTunes.app/Contents/MacOS/
iTunesHelper.app/Contents/MacOS/iTunesHelper
Architecture: x86_64
Parent: launchd [145]
UID: 501
Task size: 1184 pages

Thread 0x79e DispatchQueue 1 priority 46
31 ??? (iTunesHelper + 8068) [0x103ce8f84]
31 ??? (iTunesHelper + 14328) [0x103cea7f8]
31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
*31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]

Thread 0x7a6 DispatchQueue 2 priority 48

```
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Thread 0x7df      priority 46
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 __select + 10 (libsystem_kernel.dylib)
[0x7fff8f0229aa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]
```

Binary Images:

```
0x103ce7000 - 0x103d0bfff
com.apple.iTunesHelper 11.3.1 (11.3.1) <87DA7388-BF57-335F-
B6CD-BFC1575747D6> /Applications/iTunes.app/Contents/MacOS/
iTunesHelper.app/Contents/MacOS/iTunesHelper
0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94852000 - 0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:      kdc [76]
Path:         /System/Library/PrivateFrameworks/
Heimdal.framework/Helpers/kdc
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Clean
Task size:    804 pages
```


Importance: Donating
IO Policy: Standard
Timers: Coalesced

Thread 0x238 DispatchQueue 2 priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x23c DispatchQueue 7 priority 31
31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

Binary Images:
0x109c35000 - 0x109c64ff3 kdc (323.92.1)
<1CBE646C-CF68-33C1-A6F8-0AD7223DC1D1> /System/Library/
PrivateFrameworks/Heimdal.framework/Helpers/kdc
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

Process: KernelEventAgent [46]
Path: /usr/sbin/KernelEventAgent
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 247 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x164 DispatchQueue 1 priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 main + 745 (KernelEventAgent) [0x10e1220ce]
31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)

```
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
    *31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]
```

```
Thread 0x18f      DispatchQueue 2      priority 33
    31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
    31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Thread 0x190      priority 31
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 __select + 10 (libsystem_kernel.dylib)
[0x7fff8f0229aa]
    *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]
```

```
Binary Images:
    0x10e121000 -          0x10e127fff  KernelEventAgent (81)
<DF479FD9-A3F2-3B68-A7DC-BAF1376C2466> /usr/sbin/
KernelEventAgent
    0x7fff8c5b1000 -          0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -          0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94852000 -          0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff94c17000 -          0x7fff94c1aff7  libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    0x7fff95199000 -          0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
```

*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

Process: kextd [12]
Path: /usr/libexec/kextd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 1415 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x123 DispatchQueue 1 priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (kextd + 4445) [0x107f2215d]
31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
*31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]

Thread 0x12e DispatchQueue 2 priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Binary Images:
0x107f21000 - 0x107f3dfff kextd (326.90.2)
<D1B89112-589C-389F-9E0F-6CD9FD3C59CB> /usr/libexec/kextd
0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff8f00d000 - 0x7fff8f029fff
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/

```
libdyld.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:      LaterAgent [1858]
Path:         /System/Library/PrivateFrameworks/
CommerceKit.framework/Resources/LaterAgent.app/Contents/MacOS/
LaterAgent
Architecture: x86_64
Parent:       launchd [145]
UID:          501
Sudden Term:  Clean
Task size:    1960 pages
Importance:   Donating
IO Policy:    Standard
```

```
Thread 0x58f92    DispatchQueue 1                priority 46
  31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
    31 NSApplicationMain + 940 (AppKit) [0x7fff93856783]
      31 -[NSApplication run] + 553 (AppKit) [0x7fff9386b99c]
        31 -[NSApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 122 (AppKit)
[0x7fff9387789b]
          31 _DPSNextEvent + 1434 (AppKit) [0x7fff9387824e]
            31 _BlockUntilNextEventMatchingListInModeWithFilter
+ 65 (HIToolbox) [0x7fff94c495bc]
              31 ReceiveNextEventCommon + 479 (HIToolbox)
[0x7fff94c497b7]
                31 RunCurrentEventLoopInMode + 226 (HIToolbox)
[0x7fff94c49a0d]
                  31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
                    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
                      31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
                        31 mach_msg_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01eala]
                          *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]
```

```
Thread 0x58f97    DispatchQueue 2                priority 48
```

```
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Thread 0x58fd9      priority 46
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 _NSEventThread + 144 (AppKit) [0x7fff93a1805e]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
*31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]
```

Binary Images:

```
0x10298b000 - 0x102996fff com.apple.lateragent
1.0 (1) <86B9C0DB-8764-3F44-8DF5-690A71F7CAD3> /System/Library/
PrivateFrameworks/CommerceKit.framework/Resources/
LaterAgent.app/Contents/MacOS/LaterAgent
0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff93854000 - 0x7fff943caff7 com.apple.AppKit 6.9
(1265.21) <9DC13B27-841D-3839-93B2-3EDE66157BDE> /System/
Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7fff94852000 - 0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff94c1b000 - 0x7fff94ec5ff5 com.apple.HIToolbox
2.1.1 <A388E773-AE7B-3FD1-8662-A98E6E24EA16> /System/Library/
```

```
Frameworks/Carbon.framework/Versions/A/Frameworks/
HIToolbox.framework/Versions/A/HIToolbox
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:      launchd [1]
Path:         /sbin/launchd
Architecture: x86_64
Parent:       kernel_task [0]
UID:          0
Task size:    911 pages
CPU Time:     0.006s
```

```
Thread 0xe9      DispatchQueue 1      priority 31
cpu time  0.006s
  31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
    31 ??? (launchd + 18649) [0x1056db8d9]
      31 ??? (launchd + 27018) [0x1056dd98a]
        31 xpc_pipe_try_receive + 87 (libxpc.dylib)
[0x7fff92962000]
          31 _xpc_pipe_receive + 92 (libxpc.dylib)
[0x7fff92961e6b]
            31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
              *31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]
```

```
Thread 0x112      priority 31
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
      31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
        31 __select + 10 (libsystem_kernel.dylib)
[0x7fff8f0229aa]
          *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]
```

```
Thread 0x113      priority 31
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
```

```

[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 ??? (launchd + 18941) [0x1056db9fd]
    31 sleep + 42 (libsystem_c.dylib) [0x7fff8c510c1f]
    31 __semwait_signal + 10 (libsystem_kernel.dylib)
[0x7fff8f022a3a]
    *31 semaphore_wait_continue + 0 (mach_kernel)
[0xffffffff800023b570]

```

Binary Images:

```

    0x1056d7000 -          0x1056fdff7  launchd (842.92.1)
<364E35A7-9FA7-3950-8494-40B49A2E7250> /sbin/launchd
    0x7fff8c495000 -      0x7fff8c51eff7  libsystem_c.dylib
(997.90.3) <6FD3A400-4BB2-3B95-B90C-BE6E9D0D78FA> /usr/lib/
system/libsystem_c.dylib
    0x7fff8f00d000 -      0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff9294a000 -      0x7fff9296efff  libxpc.dylib
(300.90.2) <AB40CD57-F454-3FD4-B415-63B3C0D5C624> /usr/lib/
system/libxpc.dylib
    0x7fff94852000 -      0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff94c17000 -      0x7fff94c1aff7  libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    *0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

```

Process:      launchd [145]
Path:         /sbin/launchd
Architecture: x86_64
Parent:       launchd [1]
UID:          501
Sudden Term: Dirty
Task size:    416 pages
Importance:   Donating
IO Policy:    Standard
Timers:       Coalesced

```

```

Thread 0x568      DispatchQueue 1          priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
    31 ??? (launchd + 18649) [0x1087a98d9]

```

```
    31 ??? (launchd + 27018) [0x1087ab98a]
    31 xpc_pipe_try_receive + 87 (libxpc.dylib)
[0x7fff92962000]
    31 _xpc_pipe_receive + 92 (libxpc.dylib)
[0x7fff92961e6b]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
    *31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]
```

```
Thread 0x56c      priority 31
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 __select + 10 (libsystem_kernel.dylib)
[0x7fff8f0229aa]
    *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]
```

```
Binary Images:
    0x1087a5000 -          0x1087cbff7  launchd (842.92.1)
<364E35A7-9FA7-3950-8494-40B49A2E7250> /sbin/launchd
    0x7fff8f00d000 -      0x7fff8f029ff7
    libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff9294a000 -      0x7fff9296efff  libxpc.dylib
(300.90.2) <AB40CD57-F454-3FD4-B415-63B3C0D5C624> /usr/lib/
system/libxpc.dylib
    0x7fff94852000 -      0x7fff94859ff7
    libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff94c17000 -      0x7fff94c1aff7  libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:      launchd [296]
Path:         /sbin/launchd
Architecture: x86_64
Parent:       launchd [1]
UID:          89
Sudden Term: Dirty
```


Task size: 235 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

```
Thread 0xc9f      DispatchQueue 1      priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
  31 ??? (launchd + 18649) [0x10bcbd8d9]
    31 ??? (launchd + 27018) [0x10bcbf98a]
      31 xpc_pipe_try_receive + 87 (libxpc.dylib)
[0x7fff92962000]
        31 _xpc_pipe_receive + 92 (libxpc.dylib)
[0x7fff92961e6b]
          31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
            *31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]
```

```
Thread 0xca4      priority 31
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
  31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
      31 __select + 10 (libsystem_kernel.dylib)
[0x7fff8f0229aa]
        *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]
```

Binary Images:

```
0x10bcb9000 - 0x10bcdfff7 launchd (842.92.1)
<364E35A7-9FA7-3950-8494-40B49A2E7250> /sbin/launchd
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff9294a000 - 0x7fff9296efff libxpc.dylib
(300.90.2) <AB40CD57-F454-3FD4-B415-63B3C0D5C624> /usr/lib/
system/libxpc.dylib
0x7fff94852000 - 0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

Process: launchd [655]
Path: /sbin/launchd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Dirty
Task size: 240 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

Thread 0x11718 DispatchQueue 1 priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (launchd + 18649) [0x10e2f88d9]
31 ??? (launchd + 27018) [0x10e2fa98a]
31 xpc_pipe_try_receive + 87 (libxpc.dylib)
[0x7fff92962000]
31 _xpc_pipe_receive + 92 (libxpc.dylib)
[0x7fff92961e6b]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
*31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]

Thread 0x11725 priority 31
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 __select + 10 (libsystem_kernel.dylib)
[0x7fff8f0229aa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

Binary Images:
0x10e2f4000 - 0x10e31aff7 launchd (842.92.1)
<364E35A7-9FA7-3950-8494-40B49A2E7250> /sbin/launchd
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff9294a000 - 0x7fff9296efff libxpc.dylib
(300.90.2) <AB40CD57-F454-3FD4-B415-63B3C0D5C624> /usr/lib/
system/libxpc.dylib
0x7fff94852000 - 0x7fff94859ff7

```

libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff94c17000 -      0x7fff94c1aff7  libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

```

Process:      launchdadd [83690]
Path:         /usr/libexec/launchdadd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Task size:    77 pages (+355)
CPU Time:     0.007s
Importance:   Donating
IO Policy:    Standard
Timers:       Coalesced

```

```

Thread 0x780c5b   DispatchQueue 1           priority   31-46
cpu time   0.007s
  29 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
    29 main + 116 (launchdadd) [0x106ecc4f5]
      29 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
        29 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
          29 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
            29 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
              29 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
                *29 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]
                  1 ??? [0x1056dd8ad]
                    1 ??? [0x1056dee76]
                      1 ??? [0x1056eea08]
                        1 ??? [0x1056e02a1]
                          1 ??? [0x1056f1a6e]
                            1 posix_spawn + 182 (libsystem_c.dylib)
[0x7fff8c4a6626]
                              1 __posix_spawn + 10 (libsystem_kernel.dylib)
[0x7fff8f02266e]
                                *1 hndl_unix_scall64 + 22 (mach_kernel)
[0xffffffff80002f3f46]

```

```

*1  unix_syscall64 + 499 (mach_kernel)
[0xffffffff8000640a33]
*1  posix_spawn + 4370 (mach_kernel)
[0xffffffff80005cd372]
*1  ??? (mach_kernel + 3987760)
[0xffffffff80005cd930]
*1  mac_vnode_check_exec + 264
(mach_kernel) [0xffffffff80006f51d8]
*1  hook_vnode_check_exec + 93
(Quarantine) [0xffffffff7f80be5539]
*1  quarantine_get_flags + 75
(Quarantine) [0xffffffff7f80be6a3b]
*1  quarantine_getinfo + 239
(Quarantine) [0xffffffff7f80be6606]
*1  mac_vnop_getxattr + 145
(mach_kernel) [0xffffffff80006f8ec1]
*1  vn_getxattr + 405
(mach_kernel) [0xffffffff80003f5d45]
*1  VNOP_GETXATTR + 80
(mach_kernel) [0xffffffff80004003b0]
*1  hfs_vnop_getxattr + 268
(mach_kernel) [0xffffffff800058cc6c]
*1  hfs_getxattr_internal
+ 420 (mach_kernel) [0xffffffff800058d0e4]
*1  BTSearchRecord +
325 (mach_kernel) [0xffffffff8000591225]
*1  SearchTree + 115
(mach_kernel) [0xffffffff80005950d3]
*1  GetNode + 44
(mach_kernel) [0xffffffff80005940ac]
*1  GetBTreeBlock
+ 178 (mach_kernel) [0xffffffff8000558282]
*1  buf_biowait
+ 122 (mach_kernel) [0xffffffff80003c796a]
*1  msleep +
114 (mach_kernel) [0xffffffff80005e3e42]
*1  ???
(mach_kernel + 4078613) [0xffffffff80005e3c15]
*1
lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022d18e]
*1
thread_block_reason + 204 (mach_kernel) [0xffffffff8000235d5c]
*1
??? (mach_kernel + 223579) [0xffffffff800023695b]
*1
machine_switch_context + 354 (mach_kernel) [0xffffffff80002d8262]

```

Thread 0x780cc4 DispatchQueue 2 priority 33
29 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
29 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*29 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Binary Images:
0x106ec5000 - 0x106ed0fff launchdadd (44.1.2)
<6E304427-FDCA-315F-B84A-F366B9192F49> /usr/libexec/launchdadd
0x7fff8c495000 - 0x7fff8c51eff7 libsystem_c.dylib
(997.90.3) <6FD3A400-4BB2-3B95-B90C-BE6E9D0D78FA> /usr/lib/
system/libsystem_c.dylib
0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff7f80be2000 - 0xffffffff7f80be7fff
com.apple.security.quarantine 3 (3) <0261F640-0CB1-3049-87FF-
EFD9F3EF3D0C> /System/Library/Extensions/Quarantine.kext/
Contents/MacOS/Quarantine
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

Process: launchservicesd [56]
Path: /System/Library/CoreServices/launchservicesd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 1101 pages (+8)
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x1ab DispatchQueue 7 priority 4
31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]

```
31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

Thread 0x1ac      DispatchQueue 2      priority 4
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Thread 0x780ccb   priority 4
24 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
24 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*24 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780ccc   priority 4
24 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
24 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*24 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780ccd   priority 4
24 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
24 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*24 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Binary Images:
0x10f82e000 - 0x10f838ff7 launchservicesd
(572.28) <39505120-9CC6-37B1-824A-AFAA8C696176> /System/Library/
CoreServices/launchservicesd
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94852000 - 0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff7f80bea000 - 0xffffffff7f80bf1fff com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
```

```
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:      librariand [196]
Path:         /usr/libexec/librariand
Architecture: x86_64
Parent:       launchd [145]
UID:          501
Sudden Term:  Dirty (allows idle exit)
Task size:    2627 pages
Importance:   Adaptive, Background Priority
IO Policy:    Utility
Timers:       Coalesced
```

```
Thread 0x705      DispatchQueue 1          priority 4
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
  31 ??? (librariand + 9851) [0x10432867b]
    31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
      31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
        31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
          31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
            31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
              *31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]
```

```
Thread 0x762      DispatchQueue 2          priority 4
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
  31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Binary Images:
  0x104326000 -          0x104336ffe librariand
(1210.1.10) <4454A8A4-8B01-3300-9A34-D7EB48731635> /usr/libexec/
librariand
  0x7fff8c5b1000 -      0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
  0x7fff8f00d000 -      0x7fff8f029fff
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
```

```
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:      locationd [45]
Path:         /usr/libexec/locationd
Architecture: x86_64
Parent:       launchd [1]
UID:          205
Task size:    2181 pages
Importance:   Adaptive, Background Priority
IO Policy:    Utility
Timers:       Coalesced
```

```
Thread 0x163      DispatchQueue 1          priority 4
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (locationd + 120964) [0x1057a7884]
31 ??? (locationd + 17058) [0x10578e2a2]
31 ??? (locationd + 16280) [0x10578df98]
31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
*31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]
```

```
Thread 0x309      DispatchQueue 2          priority 4
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Thread 0x3d2      priority 4
31 thread_start + 13 (libsystem_pthread.dylib)
```



```
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 ??? (locationd + 1171657) [0x1058a80c9]
    31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]
```

```
Thread 0x437      priority 4
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 ??? (locationd + 100935) [0x1057a2a47]
    31 __select + 10 (libsystem_kernel.dylib)
[0x7fff8f0229aa]
    *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]
```

```
Thread 0x438      priority 4
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 ??? (locationd + 100949) [0x1057a2a55]
    31 ??? (locationd + 104923) [0x1057a39db]
    31 ??? (locationd + 99644) [0x1057a253c]
    31 ??? (locationd + 100016) [0x1057a26b0]
    31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
    *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x439      priority 4
```

```

    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 ??? (locationd + 100963) [0x1057a2a63]
    31 kevent + 10 (libsystem_kernel.dylib)
[0x7fff8f02364a]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x53eb00    priority 4
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 __NSThread__main__ + 1318 (Foundation)
[0x7fff8ba0576b]
    31 +[NSURLConnection(Loader) _resourceLoadLoop:] + 348
(Foundation) [0x7fff8ba05967]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

Thread 0x53eb02    priority 4
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 __select + 10 (libsystem_kernel.dylib)
[0x7fff8f0229aa]
    *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

```

Binary Images:

```

    0x10578a000 -             0x105a95fff  locationd (1486.24)
<50E1F76A-60FF-368C-B74E-EB48F6D98C51> /usr/libexec/locationd

```

```

    0x7fff8b99f000 -      0x7fff8bc9dfff  com.apple.Foundation
6.9 (1056.13) <2EE9AB07-3EA0-37D3-B407-4A520F2CB497> /System/
Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7fff8c5b1000 -      0x7fff8c796fff
    com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -      0x7fff8f029ff7
    libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94852000 -      0x7fff94859ff7
    libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff94c17000 -      0x7fff94c1aff7  libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff7f80bea000 - 0xffffffff7f80bf1fff  com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

```

Process:      logind [44]
Path:         /System/Library/CoreServices/logind
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Task size:    505 pages
Importance:   Adaptive, Donating
Timers:       Coalesced

```

```

    Thread 0x162      DispatchQueue 1          priority 31
    31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
    31 ??? (logind + 4630) [0x10861b216]
    31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)

```

```
[0x7fff8f01eala]
      *31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]
```

```
Thread 0x18a      DispatchQueue 2      priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Binary Images:
    0x10861a000 -          0x10861fff7  login (21)
<2A1555A3-E186-3508-B9DF-486455F97B1C> /System/Library/
CoreServices/login
    0x7fff8c5b1000 -      0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -      0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94c17000 -      0x7fff94c1aff7  libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:          loginwindow [43]
Path:             /System/Library/CoreServices/loginwindow.app/
Contents/MacOS/loginwindow
Architecture:     x86_64
Parent:           launchd [1]
UID:              501
Task size:        3900 pages (+42)
Pageins:          6 pages
CPU Time:         0.061s
Importance:       Adaptive, Boosted, Donating
```

```
Thread 0x161      DispatchQueue 1      priority 48
cpu time  0.032s
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (loginwindow + 23346) [0x10a787b32]
```

```

    16 -[NSApplication run] + 553 (AppKit) [0x7fff9386b99c]
    16 -[NSApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 122 (AppKit)
[0x7fff9387789b]
    16 _DPSNextEvent + 1434 (AppKit) [0x7fff9387824e]
    16 _BlockUntilNextEventMatchingListInModeWithFilter
+ 65 (HIToolbox) [0x7fff94c495bc]
    16 ReceiveNextEventCommon + 479 (HIToolbox)
[0x7fff94c497b7]
    16 RunCurrentEventLoopInMode + 226 (HIToolbox)
[0x7fff94c49a0d]
    16 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    16 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    16 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    16 mach_msg_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01eala]
    *16 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]
    15 -[NSApplication run] + 646 (AppKit) [0x7fff9386b9f9]
    15 ??? (loginwindow + 42396) [0x10a78c59c]
    15 -[NSApplication sendEvent:] + 2021 (AppKit)
[0x7fff93a1b5d4]
    15 -[NSWindow sendEvent:] + 11296 (AppKit)
[0x7fff93a7ca58]
    15 -[NSControl mouseDown:] + 706 (AppKit)
[0x7fff93afb13d]
    15 -[NSButtonCell
trackMouse:inRect:ofView:untilMouseUp:] + 487 (AppKit)
[0x7fff93afba27]
    13 -[NSCell
trackMouse:inRect:ofView:untilMouseUp:] + 2316 (AppKit)
[0x7fff93afc655]
    13 -[NSCell _sendActionFrom:] + 128 (AppKit)
[0x7fff93ae2c4d]
    13 -[NSControl sendAction:to:] + 86
(AppKit) [0x7fff93a960de]
    13 -[NSApplication sendAction:to:from:]
+ 327 (AppKit) [0x7fff93a96260]
    7 ??? (loginwindow + 142733)
[0x10a7a4d8d]
    7 -[NSApplication
_commonBeginModalSessionForWindow:relativeToWindow:modalDelegate
:didEndSelector:contextInfo:] + 793 (AppKit) [0x7fff93bcbcl1]
    7 -[NSApplication

```

```

_orderFrontModalWindow:relativeToWindow:] + 270 (AppKit)
[0x7fff93bcc02c]
7 -[NSWindow
_orderWindow:relativeTo:findKey:forCounter:force:isModal:] +
786 (AppKit) [0x7fff939c8460]
7 -[NSWindow
_reallyDoOrderWindow:relativeTo:findKey:forCounter:force:isModal
:] + 2347 (AppKit) [0x7fff939c902d]
5 -[NSWindow(NSSheets)
_orderFrontRelativeToWindow:] + 201 (AppKit) [0x7fff93bccf4b]
5 -
[NSMoveHelper(NSSheets) _moveParent:andOpenSheet:] + 1402
(AppKit) [0x7fff93bcd55b]
5 -[NSMoveHelper
_doAnimation] + 1521 (AppKit) [0x7fff93bcef3b]
5
CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff8c620e75]
4 __CFRunLoopRun +
1525 (CoreFoundation) [0x7fff8c6216a5]
4
__CFRunLoopDoTimers + 298 (CoreFoundation) [0x7fff8c6d75aa]
4
__CFRunLoopDoTimer + 1151 (CoreFoundation) [0x7fff8c665f1f]
4
__CFRUNLOOP_IS_CALLING_OUT_TO_A_TIMER_CALLBACK_FUNCTION__ + 20
(CoreFoundation) [0x7fff8c6663e4]
4 __28-
[NSMoveHelper _doAnimation]_block_invoke + 526 (AppKit)
[0x7fff93bcf9fa]
2
NSPerformWithScreenUpdatesDisabled + 65 (AppKit)
[0x7fff939a21e8]
1
MetalSheetProgress + 3883 (CoreGraphics) [0x7fff8d991fff]
*1
hndl_alltraps + 219 (mach_kernel) [0xffffffff80002f364b]
*1
user_trap + 748 (mach_kernel) [0xffffffff80002dc68c]
*1
vm_fault + 3761 (mach_kernel) [0xffffffff8000278ee1]
*1
thread_block_reason + 204 (mach_kernel) [0xffffffff8000235d5c]
*1
??? (mach_kernel + 223579) [0xffffffff800023695b]
*1
machine_switch_context + 354 (mach_kernel)
[0xffffffff80002d8262]

```

```

MetalSheetProgress + 7412 (CoreGraphics) [0x7fff8d992dc8]
CGSOrderWindow + 40 (CoreGraphics) [0x7fff8d951cf0]
CGSOrderWindowList + 124 (CoreGraphics) [0x7fff8d9342e9]
_CGSOrderWindow + 97 (CoreGraphics) [0x7fff8d93f59b]
1 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8f01ea1a]
*1 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]
NSPerformWithScreenUpdatesDisabled + 76 (AppKit)
[0x7fff939a21f3]
CGSUpdateManager::enable_update(unsigned long long) + 267
(CoreGraphics) [0x7fff8d8b6d2b]
_CGSReenableUpdateForConnection + 91 (CoreGraphics)
[0x7fff8d8b7028]
mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8f01ea1a]
ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]
__CFRunLoopRun + 1161 (CoreFoundation) [0x7fff8c621539]
__CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8f01ea1a]
ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]
-[NSWindow(NSSheets)
_orderFrontRelativeToWindow:] + 329 (AppKit) [0x7fff93bccfcb]
-[NSWindow(NSSheets)
_positionSheetConstrained:andDisplay:] + 126 (AppKit)
[0x7fff93ec5f5a]
hndl_alltraps + 219 (mach_kernel) [0xffffffff80002f364b]
user_trap + 748 (mach_kernel) [0xffffffff80002dc68c]
vm_fault + 3761

```

```

(mach_kernel) [0xffffffff8000278ee1]
                                     *1
thread_block_reason + 204 (mach_kernel) [0xffffffff8000235d5c]
                                     *1 ???
(mach_kernel + 223579) [0xffffffff800023695b]
                                     *1
machine_switch_context + 354 (mach_kernel) [0xffffffff80002d8262]
                                     1
NSPerformWithScreenUpdatesDisabled + 76 (AppKit)
[0x7fff939a21f3]
                                     1
CGSUpdateManager::enable_update(unsigned long long) + 267
(CoreGraphics) [0x7fff8d8b6d2b]
                                     1
_CGSReenableUpdateForConnection + 91 (CoreGraphics)
[0x7fff8d8b7028]
                                     1 mach_msg_trap +
10 (libsystem_kernel.dylib) [0x7fff8f01ea1a]
                                     *1
ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]
                                     6 -[NSWindow endSheet:returnCode:] +
368 (AppKit) [0x7fff93bd1a9a]
                                     5 ??? (loginwindow + 143140)
[0x10a7a4f24]
                                     5 -[NSWindow
orderWindow:relativeTo:] + 162 (AppKit) [0x7fff939c80e0]
                                     5 -[NSWindow
_doOrderWindow:relativeTo:findKey:forCounter:force:isModal:] +
786 (AppKit) [0x7fff939c8460]
                                     5 -[NSWindow
_reallyDoOrderWindow:relativeTo:findKey:forCounter:force:isModal
:] + 2877 (AppKit) [0x7fff939c923f]
                                     5 -[NSWindow(NSSheets)
_orderOutRelativeToWindow:] + 105 (AppKit) [0x7fff93bd21cc]
                                     5 -
[NSMoveHelper(NSSheets) _closeSheet:andMoveParent:] + 521
(AppKit) [0x7fff93bd2437]
                                     4 -[NSMoveHelper
_doAnimation] + 1521 (AppKit) [0x7fff93bcef3b]
                                     4
CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff8c620e75]
                                     4 __CFRunLoopRun +
1525 (CoreFoundation) [0x7fff8c6216a5]
                                     4
__CFRunLoopDoTimers + 298 (CoreFoundation) [0x7fff8c6d75aa]
                                     4

```



```

__CFRunLoopDoTimer + 1151 (CoreFoundation) [0x7fff8c665f1f]
4
__CFRUNLOOP_IS_CALLING_OUT_TO_A_TIMER_CALLBACK_FUNCTION__ + 20
(CoreFoundation) [0x7fff8c6663e4]
4 28-
[NSMoveHelper _doAnimation]_block_invoke + 526 (AppKit)
[0x7fff93bcf9fa]
4
NSPerformWithScreenUpdatesDisabled + 76 (AppKit)
[0x7fff939a21f3]
4
CGSUpdateManager::enable_update(unsigned long long) + 267
(CoreGraphics) [0x7fff8d8b6d2b]
4
_CGSReenableUpdateForConnection + 91 (CoreGraphics)
[0x7fff8d8b7028]
4
mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8f01ea1a]
*4
ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]
1 -[NSMoveHelper
_doAnimation] + 1576 (AppKit) [0x7fff93bcef72]
1 -[NSMoveHelper
_stopAnimation] + 388 (AppKit) [0x7fff93bd00f7]
1 -[NSMoveHelper
_releaseEffect] + 31 (AppKit) [0x7fff93bd2764]
1
MetalSheetRelease + 236 (CoreGraphics) [0x7fff8d994344]
1
FinishDisposeAnimation + 37 (CoreGraphics) [0x7fff8d994370]
1
CGSUpdateManager::enable_update(unsigned long long) + 267
(CoreGraphics) [0x7fff8d8b6d2b]
1
_CGSReenableUpdateForConnection + 91 (CoreGraphics)
[0x7fff8d8b7028]
1
mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8f01ea1a]
*1
ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]
1 ??? (loginwindow + 143223)
[0x10a7a4f77]
1 ??? (loginwindow + 143440)
[0x10a7a5050]
1 LQForceQuit + 97

```

```

(libquit.dylib) [0x7fff944fba85]
1 _CRProcessWillBeForceQuit +
90 (CrashReporterSupport) [0x7fff894f66fe]
1
_CRCopyCrashHistoryForProcess + 62 (CrashReporterSupport)
[0x7fff894f64f5]
1
_CRCreateDictionaryWithPath + 54 (CrashReporterSupport)
[0x7fff894f2b2d]
1
CreateDictionaryWithURL + 84 (CrashReporterSupport)
[0x7fff894f2b98]
1
CFPropertyListCreateWithStream + 194 (CoreFoundation)
[0x7fff8c662712]
1 CFReadStreamRead
+ 422 (CoreFoundation) [0x7fff8c662b26]
1 read + 10
(libsystem_kernel.dylib) [0x7fff8f0239f2]
*1
hndl_unix_scall64 + 22 (mach_kernel) [0xffffffff80002f3f46]
*1
unix_syscall64 + 499 (mach_kernel) [0xffffffff8000640a33]
*1
read_nocancel + 127 (mach_kernel) [0xffffffff80005f1ecf]
*1 ???
(mach_kernel + 4137150) [0xffffffff80005f20be]
*1 ???
(mach_kernel + 2046917) [0xffffffff80003f3bc5]
*1
VNOP_READ + 225 (mach_kernel) [0xffffffff80003fe011]
*1
hfs_vnop_read + 566 (mach_kernel) [0xffffffff800056bc16]
*1
cluster_read_ext + 5045 (mach_kernel) [0xffffffff80003d0d75]
*1 ??? (mach_kernel + 1907533) [0xffffffff80003d1b4d]
*1 msleep + 114 (mach_kernel) [0xffffffff80005e3e42]
*1 ??? (mach_kernel + 4078613) [0xffffffff80005e3c15]
*1 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022d18e]
*1 thread_block_reason + 204 (mach_kernel)
[0xffffffff8000235d5c]

```

```

*1 ??? (mach_kernel + 223579) [0xffffffff800023695b]

*1 machine_switch_context + 354 (mach_kernel)
[0xffffffff80002d8262]
    1 -[NSCell
trackMouse:inRect:ofView:untilMouseUp:] + 1164 (AppKit)
[0x7fff93afc1d5]
        1 -[NSApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 122 (AppKit)
[0x7fff9387789b]
            1 _DPSNextEvent + 1434 (AppKit)
[0x7fff9387824e]
                1
                _BlockUntilNextEventMatchingListInModeWithFilter + 65
                (HIToolbox) [0x7fff94c495bc]
                    1 ReceiveNextEventCommon + 173
                    (HIToolbox) [0x7fff94c49685]
                        1 RunCurrentEventLoopInMode + 226
                        (HIToolbox) [0x7fff94c49a0d]
                            1 CFRunLoopRunSpecific + 309
                            (CoreFoundation) [0x7fff8c620e75]
                                1 __CFRunLoopRun + 776
                                (CoreFoundation) [0x7fff8c6213b8]
                                    1 __CFRunLoopDoObservers +
391 (CoreFoundation) [0x7fff8c62fcd7]
                                        1
                                        __CFRUNLOOP_IS_CALLING_OUT_TO_AN_OBSERVER_CALLBACK_FUNCTION__ +
23 (CoreFoundation) [0x7fff8c62fd67]
                                            1
                                            __83-[NSWindow
_postWindowNeedsDisplayOrLayoutOrUpdateConstraintsUnlessPostingD
isabled]_block_invoke1331 + 46 (AppKit) [0x7fff93fea061]
                                                1
                                                _handleWindowNeedsDisplayOrLayoutOrUpdateConstraints + 884
                                                (AppKit) [0x7fff93a1474e]
                                                    1 -[NSView
displayIfNeeded] + 1680 (AppKit) [0x7fff939af2da]
                                                        1 -[NSView
_displayRectIgnoringOpacity:isVisibleRect:rectIsVisibleRectForVi
ew:] + 2828 (AppKit) [0x7fff939cfe9f]
                                                            1 -[NSThemeFrame
_recursiveDisplayRectIfNeededIgnoringOpacity:isVisibleRect:rectI
sVisibleRectForView:topView:] + 314 (AppKit) [0x7fff939d2eb1]
                                                                1 -[NSView
_recursiveDisplayRectIfNeededIgnoringOpacity:isVisibleRect:rectI
sVisibleRectForView:topView:] + 3199 (AppKit) [0x7fff939d403c]
                                                                    1 -[NSView
_drawRect:clip:] + 3846 (AppKit) [0x7fff939d70b1]

```

```

1 -
[NSThemeFrame drawRect:] + 302 (AppKit) [0x7fff93ab828a]
1 -
[NSFrameView drawRect:] + 1124 (AppKit) [0x7fff93ab8715]
1 -
[NSFrameView drawThemeContentFill:inView:] + 293 (AppKit)
[0x7fff939db5d0]
1 -
[NSThemeFrame drawWindowBackgroundRect:] + 129 (AppKit)
[0x7fff939dbd04]
1
NSDrawWindowBackground + 253 (AppKit) [0x7fff93ab90bd]
1
NSRectFillUsingOperation + 299 (AppKit) [0x7fff939fcd46]
1 CGContextFillRects + 96 (CoreGraphics) [0x7fff8d8a0d2a]
1 ripc_DrawRects + 399 (libRIP.A.dylib) [0x7fff94b612e1]
1 ripc_Render + 304 (libRIP.A.dylib) [0x7fff94b65468]
1 RIPLayerBltShape + 463 (libRIP.A.dylib) [0x7fff94b67027]
1 ripd_Lock + 43 (libRIP.A.dylib) [0x7fff94b67487]
1 CGSDeviceLock + 240 (CoreGraphics) [0x7fff8d8a438f]
1 _CGSLockWindow + 3765 (CoreGraphics)
[0x7fff8d8a547c]
1 _CGSSynchronizeWindowBackingStore + 97
(CoreGraphics) [0x7fff8d9239ab]
1 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01e1a1]
*1 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]
1 -[NSCell
trackMouse:inRect:ofView:untilMouseUp:] + 2068 (AppKit)
[0x7fff93afc55d]
1 -[NSControl drawCell:] + 85 (AppKit)
[0x7fff93ae28f6]
1 -[NSView displayIfNeeded] + 1680
(AppKit) [0x7fff939af2da]
1 -[NSView
_displayRectIgnoringOpacity:isVisibleRect:rectIsVisibleRectForVi

```

```

ew:] + 2828 (AppKit) [0x7fff939cfe9f]
    1 -[NSThemeFrame
_recursiveDisplayRectIfNeededIgnoringOpacity:isVisibleRect:rectI
sVisibleRectForView:topView:] + 314 (AppKit) [0x7fff939d2eb1]
    1 -[NSView
_recursiveDisplayRectIfNeededIgnoringOpacity:isVisibleRect:rectI
sVisibleRectForView:topView:] + 3199 (AppKit) [0x7fff939d403c]
    1 -[NSView _drawRect:clip:] +
3846 (AppKit) [0x7fff939d70b1]
    1 -[NSThemeFrame drawRect:] +
302 (AppKit) [0x7fff93ab828a]
    1 -[NSFrameView drawRect:] +
1124 (AppKit) [0x7fff93ab8715]
    1 -[NSFrameView
drawThemeContentFill:inView:] + 293 (AppKit) [0x7fff939db5d0]
    1 -[NSThemeFrame
drawWindowBackgroundRect:] + 129 (AppKit) [0x7fff939dbd04]
    1
    NSDrawWindowBackground + 253 (AppKit) [0x7fff93ab90bd]
    1
    NSRectFillUsingOperation + 299 (AppKit) [0x7fff939fcd46]
    1
    CGContextFillRects + 96 (CoreGraphics) [0x7fff8d8a0d2a]
    1 ripc_DrawRects
+ 399 (libRIP.A.dylib) [0x7fff94b612e1]
    1 ripc_Render +
304 (libRIP.A.dylib) [0x7fff94b65468]
    1
    RIPLayerBltShape + 463 (libRIP.A.dylib) [0x7fff94b67027]
    1 ripd_Lock
+ 43 (libRIP.A.dylib) [0x7fff94b67487]
    1
    CGSDeviceLock + 240 (CoreGraphics) [0x7fff8d8a438f]
    1
    _CGSLockWindow + 3765 (CoreGraphics) [0x7fff8d8a547c]
    1
    _CGSSynchronizeWindowBackingStore + 97 (CoreGraphics)
[0x7fff8d9239ab]
    1
    mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8f01ea1a]
    *1
    ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]

    Thread 0x2de      DispatchQueue 2      priority 50
    31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]

```

```

31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x780bea    priority    0-50
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c0f    priority 48
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c12    priority 48          cpu time    0.029s
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 __NSThread__main__ + 1318 (Foundation)
[0x7fff8ba0576b]
13 -[NSUIHeartBeat _heartBeatThread:] + 868 (AppKit)
[0x7fff93adbcd]
13 -[NSWindow(NSWindow_Theme) heartBeat:] + 300
(AppKit) [0x7fff93bd0545]
13 -[NSButtonCell(NSDefaultButtonIndicatorPrivate)
heartBeat:] + 2659 (AppKit) [0x7fff93bd1049]
13 -[NSImageRep
drawInRect:fromRect:operation:fraction:respectFlipped:hints:] +
1073 (AppKit) [0x7fff939e83e8]
13 __74-[NSImageRep
drawInRect:fromRect:operation:fraction:respectFlipped:hints:]_bl
ock_invoke + 835 (AppKit) [0x7fff939e8942]
13 CGContextDrawImage + 457 (CoreGraphics)
[0x7fff8d8b7fc4]
13 ripc_DrawImage + 1147 (libRIP.A.dylib)
[0x7fff94b6bbff]
13 ripc_RenderImage + 262
(libRIP.A.dylib) [0x7fff94b6d6aa]
13 RIPLayerBltImage + 296
(libRIP.A.dylib) [0x7fff94b6d9b4]
13 ripd Lock + 43 (libRIP.A.dylib)

```

```

[0x7fff94b67487]
                                13 CGSDeviceLock + 240
(CoreGraphics) [0x7fff8d8a438f]
                                13 _CGSLockWindow + 3765
(CoreGraphics) [0x7fff8d8a547c]
                                13
_CGSSynchronizeWindowBackingStore + 97 (CoreGraphics)
[0x7fff8d9239ab]
                                13 mach_msg_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea1a]
                                *13
ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]
                                9 -[NSUIHeartBeat _heartBeatThread:] + 781 (AppKit)
[0x7fff93adbc36]
                                9 -[NSLock lock] + 145 (Foundation)
[0x7fff8b9aa22b]
                                9 __psynch_mutexwait + 10
(libsystem_kernel.dylib) [0x7fff8f022746]
                                *9 psynch_mtxcontinue + 0 (pthread)
[0xffffffff7f80beea3b]
                                7 -[NSUIHeartBeat _heartBeatThread:] + 2132 (AppKit)
[0x7fff93adc17d]
                                7 usleep + 54 (libsystem_c.dylib) [0x7fff8c510cb2]
                                7 __semwait_signal + 10 (libsystem_kernel.dylib)
[0x7fff8f022a3a]
                                *7 semaphore_wait_continue + 0 (mach_kernel)
[0xffffffff800023b570]
                                2 -[NSUIHeartBeat _heartBeatThread:] + 827 (AppKit)
[0x7fff93adbc64]
                                2 -[NSWindow _copyAcquiredViewHierarchyLock] + 125
(AppKit) [0x7fff939d1d7c]
                                2 -[NSViewHierarchyLock
lockForReadingWithExceptionHandler:] + 299 (AppKit)
[0x7fff938b52fa]
                                2 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
                                *2 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]

Thread 0x780ccf   priority 48
  24 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    24 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
        *24 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

```

Binary Images:

0x10a782000 -	0x10a81bff7	com.apple.loginwindow
9.0 (9.0) <D4C17042-701C-3BB2-B24B-807086205F53> /System/Library/CoreServices/loginwindow.app/Contents/MacOS/loginwindow		
0x7fff894f1000 -	0x7fff894fbff7	
com.apple.CrashReporterSupport 10.9 (539) <B25A09EC-A021-32EC-86F8-05B4837E0EDE> /System/Library/PrivateFrameworks/CrashReporterSupport.framework/Versions/A/CrashReporterSupport		
0x7fff8b99f000 -	0x7fff8bc9dfff	com.apple.Foundation
6.9 (1056.13) <2EE9AB07-3EA0-37D3-B407-4A520F2CB497> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation		
0x7fff8c495000 -	0x7fff8c51eff7	libsystem_c.dylib
(997.90.3) <6FD3A400-4BB2-3B95-B90C-BE6E9D0D78FA> /usr/lib/system/libsystem_c.dylib		
0x7fff8c5b1000 -	0x7fff8c796fff	
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation		
0x7fff8d88c000 -	0x7fff8e1ac32b	
com.apple.CoreGraphics 1.600.0 <EC14B831-96BB-3A50-A451-E36BDC8F59FB> /System/Library/Frameworks/CoreGraphics.framework/Versions/A/CoreGraphics		
0x7fff8f00d000 -	0x7fff8f029ff7	
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib		
0x7fff93854000 -	0x7fff943caff7	com.apple.AppKit 6.9
(1265.21) <9DC13B27-841D-3839-93B2-3EDE66157BDE> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit		
0x7fff944fa000 -	0x7fff944fbfff	libquit.dylib (161.2)
<7B9C07B6-8993-32C8-89C2-23D2E7FA85BA> /usr/lib/libquit.dylib		
0x7fff94852000 -	0x7fff94859ff7	
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib		
0x7fff94b5f000 -	0x7fff94b87ffb	libRIP.A.dylib
(599.25.10.1) <623091DF-5769-3326-90EB-44EFC8087660> /System/Library/Frameworks/CoreGraphics.framework/Versions/A/Resources/libRIP.A.dylib		
0x7fff94c17000 -	0x7fff94c1aff7	libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/libdyld.dylib		
0x7fff94c1b000 -	0x7fff94ec5ff5	com.apple.HIToolbox
2.1.1 <A388E773-AE7B-3FD1-8662-A98E6E24EA16> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox		
0x7fff95199000 -	0x7fff951b3fff	libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib		


```
*0xffffffff7f80bea000 - 0xffffffff7f80bfffff  com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:          lsboxd [210]
Path:             /usr/libexec/lsboxd
Architecture:     x86_64
Parent:           launchd [145]
UID:              501
Task size:        760 pages
Importance:       Adaptive, Background Priority
IO Policy:        Utility
Timers:           Coalesced
```

```
Thread 0x7b1      DispatchQueue 2          priority 4
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Thread 0x7b3      DispatchQueue 7          priority 4
31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]
```

```
Binary Images:
0x10a78c000 - 0x10a78fff7  lsboxd (572.28)
<D7314100-D72A-33A9-8A4F-7ACF8F6934C5> /usr/libexec/lsboxd
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff95199000 - 0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:          mdflagwriter [504]
Path:             /System/Library/Frameworks/
```

CoreServices.framework/Frameworks/Metadata.framework/Versions/A/
Support/mdflagwriter

Architecture: x86_64
Parent: launchd [145]
UID: 501
Sudden Term: Clean
Task size: 892 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x7538 DispatchQueue 2 priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x753a DispatchQueue 7 priority 31
31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

Binary Images:
0x10dfa8000 - 0x10dfa8fff mdflagwriter (800.28)
<6B03ED21-1BE4-363A-9B6B-503909EDAC4A> /System/Library/
Frameworks/CoreServices.framework/Frameworks/Metadata.framework/
Versions/A/Support/mdflagwriter
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

Process: mdflagwriter [657]
Path: /System/Library/Frameworks/
CoreServices.framework/Frameworks/Metadata.framework/Versions/A/
Support/mdflagwriter
Architecture: x86_64
Parent: launchd [655]
UID: 0
Sudden Term: Clean

Task size: 303 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x11729 DispatchQueue 2 priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x1172d DispatchQueue 7 priority 31
31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

Binary Images:
0x10e865000 - 0x10e865fff mdflagwriter (800.28)
<6B03ED21-1BE4-363A-9B6B-503909EDAC4A> /System/Library/
Frameworks/CoreServices.framework/Frameworks/Metadata.framework/
Versions/A/Support/mdflagwriter
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

Process: mDNSResponder [40]
Path: /usr/sbin/mDNSResponder
Architecture: x86_64
Parent: launchd [1]
UID: 65
Sudden Term: Clean
Task size: 1350 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x15e DispatchQueue 1 priority 31
31 start + 52 (mDNSResponder) [0x10740a390]
31 main + 2193 (mDNSResponder) [0x1073d8c31]
31 CFRRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]

```

    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
    *31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]

```

```

Thread 0x2e2      DispatchQueue 2      priority 33
    31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
    31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

```

```

Thread 0x3ac      priority 31
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 kevent + 10 (libsystem_kernel.dylib) [0x7fff8f02364a]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

```

Binary Images:

```

    0x1073d7000 -      0x107481ff7  mDNSResponder
<515F6650-DA70-36DD-8011-B3FF13D13741> /usr/sbin/mDNSResponder
    0x7fff8c5b1000 -      0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -      0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94852000 -      0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

Process: mds [39]
Path: /System/Library/Frameworks/
CoreServices.framework/Frameworks/Metadata.framework/Support/mds
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 10871 pages
Importance: Adaptive, Boosted, Donating
Timers: Coalesced

Thread 0x15d DispatchQueue 1 priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (mds + 61816) [0x10be59178]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
*31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]

Thread 0x2c0 DispatchQueue 2 priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x3c3 priority 50
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 read + 10 (libsystem_kernel.dylib) [0x7fff8f0239f2]
*31 hndl_unix_scall64 + 22 (mach_kernel)
[0xffffffff80002f3f46]
*31 unix_syscall64 + 499 (mach_kernel)
[0xffffffff8000640a33]
*31 read_nocancel + 127 (mach_kernel)
[0xffffffff80005f1ecf]
*31 ??? (mach_kernel + 4137150)
[0xffffffff80005f20be]

```

*31 ??? (mach_kernel + 2139837)
[0xffffffff800040a6bd]
*31 tsleep + 92 (mach_kernel)
[0xffffffff80005e3edc]
*31 ??? (mach_kernel + 4078522)
[0xffffffff80005e3bba]
*31 thread_block_reason + 204
(mach_kernel) [0xffffffff8000235d5c]
*31 ??? (mach_kernel + 223579)
[0xffffffff800023695b]
*31 machine_switch_context + 354
(mach_kernel) [0xffffffff80002d8262]

```

```

Thread 0x780bb2 priority 0-31
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

```

```

Thread 0x780c1e priority 0-31
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

```

```

Thread 0x780c21 priority 31
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

```

```

Thread 0x780c22 priority 31
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

```

```

Binary Images:
0x10be4a000 - 0x10bfa7ff7 mds (800.28)
<562F7C0F-928E-3729-BC8F-76F45CAB3BEA> /System/Library/
Frameworks/CoreServices.framework/Frameworks/Metadata.framework/
Support/mds
0x7fff8c5b1000 - 0x7fff8c796fff

```

```

com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -      0x7fff8f029ff7
    libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94852000 -      0x7fff94859ff7
    libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff94c17000 -      0x7fff94c1aff7  libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff7f80bea000 - 0xffffffff7f80bf1fff  com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

```

Process:      mds_stores [118]
Path:         /System/Library/Frameworks/
CoreServices.framework/Frameworks/Metadata.framework/Versions/A/
Support/mds_stores
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term:  Dirty
Task size:    18699 pages
Importance:   Adaptive, Boosted, Donating
Timers:       Coalesced

```

```

Thread 0x3ec      DispatchQueue 1          priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (mds_stores + 16522) [0x10d55608a]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
*31 ipc_mqueue_receive_continue + 0 (mach_kernel)

```

[0xffffffff80002167d0]

Thread 0x402 DispatchQueue 2 priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x780c24 priority 31
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c25 priority 31
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c26 priority 31
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Binary Images:
0x10d552000 - 0x10d58ffff mds_stores (800.28)
<72A62EB9-3E38-380E-9D4A-A20C79484FD0> /System/Library/
Frameworks/CoreServices.framework/Frameworks/Metadata.framework/
Versions/A/Support/mds_stores
0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94852000 - 0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib


```
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff7f80bea000 - 0xffffffff7f80bflfff com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:      mdworker [83127]
Path:         /System/Library/Frameworks/
CoreServices.framework/Frameworks/Metadata.framework/Versions/A/
Support/mdworker
Architecture: x86_64
Parent:       launchd [296]
UID:          89
Sudden Term: Clean
Task size:    1422 pages
Importance:   Adaptive, Boosted, Donating
IO Policy:    Throttle
Timers:       Coalesced
Note:         Background Priority
```

```
Thread 0x777aaa   DispatchQueue 1           priority 0
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (mdworker + 37952) [0x1072a1440]
31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
*31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]
```

```
Thread 0x777aab   DispatchQueue 2           priority 4
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

Binary Images:

```

0x107298000 - 0x1072f3ff7 mdworker (800.28)
<3C620CF1-5F96-3C51-BA3B-7548473C1464> /System/Library/
Frameworks/CoreServices.framework/Frameworks/Metadata.framework/
Versions/A/Support/mdworker
0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

```

Process:      nbagent [1818]
Path:         /System/Library/PrivateFrameworks/
Noticeboard.framework/Versions/A/Resources/nbagent.app/Contents/
MacOS/nbagent
Architecture: x86_64
Parent:       launchd [145]
UID:          501
Sudden Term: Clean
Task size:    3006 pages
Importance:   Adaptive, Background Priority
IO Policy:    Utility

```

```

Thread 0x57300   DispatchQueue 1           priority 4
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 NSApplicationMain + 940 (AppKit) [0x7fff93856783]
31 -[NSApplication run] + 553 (AppKit) [0x7fff9386b99c]
31 -[NSApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 122 (AppKit)
[0x7fff9387789b]
31 _DPSNextEvent + 1434 (AppKit) [0x7fff9387824e]
31 _BlockUntilNextEventMatchingListInModeWithFilter
+ 65 (HIToolbox) [0x7fff94c495bc]
31 ReceiveNextEventCommon + 479 (HIToolbox)
[0x7fff94c497b7]
31 RunCurrentEventLoopInMode + 226 (HIToolbox)

```

```

[0x7fff94c49a0d]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea1a]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

```

```

Thread 0x5730f    DispatchQueue 2          priority 4
    31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
    31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

```

```

Thread 0x57356    priority 4
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 _NSEventThread + 144 (AppKit) [0x7fff93a1805e]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

```

```

Thread 0x5735b    priority 4
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 __NSThread__main__ + 1318 (Foundation)
[0x7fff8ba0576b]
    31 +[NSURLConnection(Loader) _resourceLoadLoop:] + 348

```

```

(Foundation) [0x7fff8ba05967]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

```

```

Thread 0x57361    priority 4
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 __select + 10 (libsystem_kernel.dylib)
[0x7fff8f0229aa]
    *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

```

```

Thread 0x780c27    priority 0
    31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

```

Binary Images:

```

    0x1098bc000 -          0x1098c7fff  com.apple.nbagent 1.0
(1) <41E2B8BB-9030-3F7E-AAB8-028471E7471F> /System/Library/
PrivateFrameworks/Noticeboard.framework/Versions/A/Resources/
nbagent.app/Contents/MacOS/nbagent
    0x7fff8b99f000 -      0x7fff8bc9dfff  com.apple.Foundation
6.9 (1056.13) <2EE9AB07-3EA0-37D3-B407-4A520F2CB497> /System/
Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7fff8c5b1000 -      0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -      0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff93854000 -      0x7fff943caff7  com.apple.AppKit 6.9
(1265.21) <9DC13B27-841D-3839-93B2-3EDE66157BDE> /System/

```

```

Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7fff94852000 -      0x7fff94859ff7
    libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff94c17000 -      0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    0x7fff94c1b000 -      0x7fff94ec5ff5 com.apple.HIToolbox
2.1.1 <A388E773-AE7B-3FD1-8662-A98E6E24EA16> /System/Library/
Frameworks/Carbon.framework/Versions/A/Frameworks/
HIToolbox.framework/Versions/A/HIToolbox
    0x7fff95199000 -      0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff7f80bea000 - 0xffffffff7f80bf1fff com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

```

Process:          nbstated [1820]
Path:             /System/Library/PrivateFrameworks/
Noticeboard.framework/Versions/A/Resources/nbstated
Architecture:    x86_64
Parent:          launchd [1]
UID:             0
Sudden Term:     Clean
Task size:       712 pages
Importance:      Donating
IO Policy:       Standard
Timers:          Coalesced

```

```

Thread 0x57373    DispatchQueue 1                priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
    31 ??? (nbstated + 5855) [0x105edc6df]
        31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
            31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
                31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
                    31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
                        31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
                            *31 ipc_mqueue_receive_continue + 0 (mach_kernel)

```

[0xffffffff80002167d0]

Thread 0x57376 DispatchQueue 2 priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Binary Images:

0x105edb000 - 0x105edcfff nbstated (14)
<E7DB773B-5C65-3CCE-AFC1-F9C84F78A2D8> /System/Library/
PrivateFrameworks/Noticeboard.framework/Versions/A/Resources/
nbstated
0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff8f00d000 - 0x7fff8f029fff
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

Process: netbiosd [55196]
Path: /usr/sbin/netbiosd
Architecture: x86_64
Parent: launchd [1]
UID: 222
Sudden Term: Clean
Task size: 965 pages
Importance: Donating
IO Policy: Throttle
Timers: Coalesced
Note: Background Priority

Thread 0x53e9ea DispatchQueue 2 priority 4
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]

```

*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x53e9ff    DispatchQueue 7                priority 4
  31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
    31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
      *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

Binary Images:
    0x10e251000 -          0x10e29bfff  netbiosd (276.92.2)
<ABAF29F3-2B81-3D82-A136-8F7B8AEE5BCB> /usr/sbin/netbiosd
    0x7fff8f00d000 -      0x7fff8f029ff7
    libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

Process:          networkd [115]
Path:             /usr/libexec/networkd
Architecture:     x86_64
Parent:           launchd [1]
UID:              24
Sudden Term:      Dirty (allows idle exit)
Task size:        781 pages
Importance:       Adaptive, Donating
Timers:           Coalesced

Thread 0x3af      DispatchQueue 1                priority 31
  31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
    31 ??? (networkd + 4715) [0x1094c426b]
      31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
        31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
          31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
            31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
              31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
                *31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]

```

```
Thread 0x3c7      DispatchQueue 2      priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Binary Images:
0x1094c3000 - 0x1094d8ff3 networkd (241.3)
<6C961E54-DE7D-365F-AD56-4CC40682B6EA> /usr/libexec/networkd
0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff8f00d000 - 0x7fff8f029fff
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:      networkd_privileged [116]
Path:         /usr/libexec/networkd_privileged
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term:  Dirty (allows idle exit)
Task size:    254 pages
Importance:   Adaptive, Donating
Timers:       Coalesced
```

```
Thread 0x3cd      DispatchQueue 7      priority 31
31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]
```

```
Thread 0x3ce      DispatchQueue 2      priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
```


[0x7fff9519c136]

31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Binary Images:

0x108fffb000 - 0x108fffcfff networkd_privileged
(241.3) <897C9BF2-76AA-31B6-BB4B-ED68AFE55D90> /usr/libexec/
networkd_privileged
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

Process: NotificationCenter [209]
Path: /System/Library/CoreServices/
NotificationCenter.app/Contents/MacOS/NotificationCenter
Architecture: x86_64
Parent: launchd [145]
UID: 501
Task size: 5647 pages
Importance: Adaptive, Boosted, Donating

Thread 0x787 DispatchQueue 1 priority 46
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (NotificationCenter + 8574) [0x10540a17e]
31 NSApplicationMain + 940 (AppKit) [0x7fff93856783]
31 -[NSApplication run] + 553 (AppKit) [0x7fff9386b99c]
31 -[NSApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 122 (AppKit)
[0x7fff9387789b]
31 _DPSNextEvent + 1434 (AppKit) [0x7fff9387824e]
31
_BlockUntilNextEventMatchingListInModeWithFilter + 65
(HIToolbox) [0x7fff94c495bc]
31 ReceiveNextEventCommon + 479 (HIToolbox)
[0x7fff94c497b7]
31 RunCurrentEventLoopInMode + 226 (HIToolbox)
[0x7fff94c49a0d]
31 CFRunLoopRunSpecific + 309
(CoreFoundation) [0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)

```
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea1a]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]
```

```
Thread 0x7c6      DispatchQueue 2      priority 48
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
    31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Thread 0x891      priority 46
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 _NSEventThread + 144 (AppKit) [0x7fff93a1805e]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]
```

```
Thread 0x768f15   priority 0
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Binary Images:
    0x105408000 -          0x105471ff7
com.apple.notificationcenterui 1.0 (222.6) <FBCB0F74-B206-3EEC-
A154-D298710521E7> /System/Library/CoreServices/
NotificationCenter.app/Contents/MacOS/NotificationCenter
    0x7fff8c5b1000 -      0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
```

```

A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -      0x7fff8f029ff7
    libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff93854000 -      0x7fff943caff7  com.apple.AppKit 6.9
(1265.21) <9DC13B27-841D-3839-93B2-3EDE66157BDE> /System/
Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7fff94852000 -      0x7fff94859ff7
    libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff94c17000 -      0x7fff94c1aff7  libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    0x7fff94c1b000 -      0x7fff94ec5ff5  com.apple.HIToolbox
2.1.1 <A388E773-AE7B-3FD1-8662-A98E6E24EA16> /System/Library/
Frameworks/Carbon.framework/Versions/A/Frameworks/
HIToolbox.framework/Versions/A/HIToolbox
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff7f80bea000 - 0xffffffff7f80bfffff  com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

```

Process:          notifyd [14]
Path:             /usr/sbin/notifyd
Architecture:    unknown
Parent:          launchd [1]
UID:             0
Task size:       328 pages
CPU Time:        0.004s
Importance:      Adaptive, Boosted, Donating
Timers:          Coalesced

```

```

    Thread 0x128      DispatchQueue 2          priority 33
cpu time  0.003s
    31 ??? [0x7fff9519c136]
    30 ??? [0x7fff8f023662]
    *30 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
    1  ??? [0x7fff9519c363]
    1  ??? [0x7fff951a116e]
    1  ??? [0x7fff951a11b5]

```

```

1   ??? [0x7fff9519b1f7]
1   ??? [0x7fff9519b788]
1   ??? [0x7fff9519b1f7]
1   ??? [0x7fff9519bb82]
1   ??? [0x7fff8f022e6a]
    *1  hndl_unix_scall64 + 22 (mach_kernel)
[0xffffffff80002f3f46]
    *1  unix_syscall64 + 499 (mach_kernel)
[0xffffffff8000640a33]
    *1  _workq_kernreturn + 217 (pthread)
[0xffffffff7f80becee8]
    *1  workqueue_run_one + 105 (pthread)
[0xffffffff7f80bed0e8]
    *1  workqueue_run_nextreq + 2511
(pthread) [0xffffffff7f80bec54a]
    *1  wait_queue_wakeup_all + 264
(mach_kernel) [0xffffffff800024ef98]
    *1  ml_set_interrupts_enabled +
27 (mach_kernel) [0xffffffff80002d692b]

```

```

Thread 0x129      DispatchQueue 7          priority 31

```

```

31 ??? [0x7fff951a47c5]

```

```

31 ??? [0x7fff8f022caa]

```

```

*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

```

```

Thread 0x780bb7   priority 31              cpu time   0.001s

```

```

30 ??? [0x7fff94857fb9]

```

```

30 ??? [0x7fff8f022e6a]

```

```

*30 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

```

```

1   ??? [0x7fff94857fac]

```

```

*1  wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

```

Binary Images:

```

*0xffffffff7f80bea000 - 0xffffffff7f80bf1fff  com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

```

Process:          ntpd [122]
Path:             /usr/sbin/ntpd
Architecture:    x86_64
Parent:          launchd [1]
UID:             0
Sudden Term:     Clean

```

Task size: 306 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

Thread 0x40f DispatchQueue 1 priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (ntpd + 139617) [0x103c67161]
31 ??? (ntpd + 140777) [0x103c675e9]
31 __sigsuspend + 10 (libsystem_kernel.dylib)
[0x7fff8f022c92]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

Thread 0x61a DispatchQueue 2 priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Binary Images:
0x103c45000 - 0x103c93fff ntpd (88)
<BC9E6FA1-771E-33C3-BA9D-BB3E6043E703> /usr/sbin/ntpd
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

Process: ocspd [5190]
Path: /usr/sbin/ocspd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 45802 pages
Importance: Adaptive, Boosted, Donating
Timers: Coalesced

Thread 0x11c284 DispatchQueue 1 priority 31

```

31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (ocspd + 14343) [0x10336c807]
31 ??? (ocspd + 49207) [0x103375037]
31 ??? (ocspd + 49812) [0x103375294]
31 mach_msg_overwrite_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea26]
*31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]

Thread 0x156749 DispatchQueue 2 priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x15674a priority 63
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 __NSThread__main__ + 1318 (Foundation)
[0x7fff8ba0576b]
31 +[NSURLConnection(Loader) _resourceLoadLoop:] + 348
(Foundation) [0x7fff8ba05967]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
*31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

Thread 0x156750 priority 31
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 __select + 10 (libsystem_kernel.dylib)
[0x7fff8f0229aa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

```

```

Thread 0x780a3d   priority 31
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
        31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
            31 ??? (ocspd + 54856) [0x103376648]
                31 ??? (ocspd + 51295) [0x10337585f]
                    31 ??? (ocspd + 49812) [0x103375294]
                        31 mach_msg_overwrite_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea26]
                            *31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]

```

Binary Images:

```

0x103369000 - 0x10337eff7 ocspd (55118.2)
<0F887E4E-FA3A-3E46-8A9F-8D4E7A479FF8> /usr/sbin/ocspd
0x7fff8b99f000 - 0x7fff8bc9dfff com.apple.Foundation
6.9 (1056.13) <2EE9AB07-3EA0-37D3-B407-4A520F2CB497> /System/
Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94852000 - 0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

```

Process:      opendirectoryd [21]
Path:         /usr/libexec/opendirectoryd
Architecture: x86_64
Parent:       launchd [1]

```

UID: 0
Sudden Term: Dirty
Task size: 2742 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x1a1 DispatchQueue 634 priority 31
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
31 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
31 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
31 _dispatch_root_queue_drain + 326 (libdispatch.dylib)
[0x7fff9519c082]
31 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
31 _dispatch_async_redirect_invoke + 154
(libdispatch.dylib) [0x7fff9519e7e3]
31 _dispatch_client_callout + 8
(libdispatch.dylib) [0x7fff9519a28d]
31 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
31 __identitysvc + 10 (libsystem_kernel.dylib)
[0x7fff8f02221a]
*31 ??? (mach_kernel + 4079664)
[0xffffffff80005e4030]

Thread 0x1a2 DispatchQueue 2 priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x1ba DispatchQueue 6 priority 31
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
31 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
31 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
31 _dispatch_root_queue_drain + 326 (libdispatch.dylib)
[0x7fff9519c082]
31 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
31 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]


```
31 ??? (opendirectoryd + 141915) [0x10193ea5b]
31 sleep + 42 (libsystem_c.dylib)
[0x7fff8c510c1f]
31 __semwait_signal + 10
(libsystem_kernel.dylib) [0x7fff8f022a3a]
*31 semaphore_wait_continue + 0 (mach_kernel)
[0xffffffff800023b570]
```

```
Thread 0x1bd      DispatchQueue 6      priority 31
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
31 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
31 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
31 _dispatch_root_queue_drain + 326 (libdispatch.dylib)
[0x7fff9519c082]
31 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
31 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
31 __systemcache_mig_initialize_block_invoke + 39
(SystemCache) [0x1025b83f6]
31 mach_msg_server + 387
(libsystem_kernel.dylib) [0x7fff8f01e576]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
*31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]
```

```
Thread 0x1c6      DispatchQueue 6      priority 31
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
31 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
31 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
31 _dispatch_root_queue_drain + 326 (libdispatch.dylib)
[0x7fff9519c082]
31 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
31 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
31 __systemcache_mig_initialize_block_invoke_2 +
39 (SystemCache) [0x1025b84d0]
31 mach_msg_server + 387
(libsystem_kernel.dylib) [0x7fff8f01e576]
```

```
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
```

```
*31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]
```

```
Thread 0x1bc      DispatchQueue 7      priority 31
31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
```

```
31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
```

```
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]
```

```
Thread 0x780bbc   priority 30
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
```

```
31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
```

```
*31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780bbd   priority 30
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
```

```
31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
```

```
*31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780bdb   priority 30
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
```

```
31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
```

```
*31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780bdc   priority 31
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
```

```
31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
```

```
*31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780cla   priority 31
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
```

```
31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
```

```
*31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c1b   priority 31
  31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
      *31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c1c   priority 31
  31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
      *31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Binary Images:
    0x10191c000 -             0x101979ff5  opendirectoryd
(339.100.2) <0895ADE1-CE50-3B44-8EFC-ED9DCEF38D6F> /usr/libexec/
opendirectoryd
    0x102595000 -             0x1025c2ff3
com.apple.opendirectoryd.module.SystemCache 10.9 (339.100.2)
<617EC72B-BBEA-3433-B9F2-E29C4F3167F9> /System/Library/
OpenDirectory/Modules/SystemCache.bundle/Contents/MacOS/
SystemCache
    0x7fff8c495000 -          0x7fff8c51eff7  libsystem_c.dylib
(997.90.3) <6FD3A400-4BB2-3B95-B90C-BE6E9D0D78FA> /usr/lib/
system/libsystem_c.dylib
    0x7fff8f00d000 -          0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94852000 -          0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff95199000 -          0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff7f80bea000 - 0xffffffff7f80bf1fff  com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:          pacemaker [125]
Path:             /usr/libexec/pacemaker
Architecture:     x86_64
Parent:           launchd [1]
```

UID: 0
Task size: 154 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

Thread 0x428 DispatchQueue 2 priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x42a DispatchQueue 7 priority 31
31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

Thread 0x44c priority 0
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Binary Images:
0x101a6c000 - 0x101a6eff2 pacemaker (3)
<FFFA27F0-4343-3A48-9D66-7F12DC2DCB33> /usr/libexec/pacemaker
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94852000 - 0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff7f80bea000 - 0xffffffff7f80bf1fff com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

Process: pboard [193]

Path: /usr/sbin/pboard
Architecture: x86_64
Parent: launchd [145]
UID: 501
Sudden Term: Clean
Task size: 239 pages
Importance: Adaptive, Boosted, Donating
Timers: Coalesced

Thread 0x6fb DispatchQueue 1 priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (pboard + 2536) [0x10195c9e8]
31 mach_msg_server + 544 (libsystem_kernel.dylib)
[0x7fff8f01e613]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
*31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]

Binary Images:
0x10195c000 - 0x10195cfff pboard (855.17)
<796C413E-3229-3795-92F8-61CD3D7B1BE5> /usr/sbin/pboard
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

Process: pbs [198]
Path: /System/Library/CoreServices/pbs
Architecture: x86_64
Parent: launchd [145]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 463 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x7ff DispatchQueue 2 priority 4
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]

```
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Thread 0x800      DispatchQueue 7      priority 4
31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]
```

Binary Images:

```
0x10158f000 - 0x1015a1ff7 pbs (278)
<73E78ED2-9F6A-3EC5-8365-89EDD69C7A96> /System/Library/
CoreServices/pbs
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:      periodic-wrapper [795]
Path:         /usr/libexec/periodic-wrapper
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term:  Clean (allows idle exit)
Task size:    169 pages
Importance:   Donating
IO Policy:    Throttle
Timers:       Coalesced
```

```
Thread 0x19854    DispatchQueue 7      priority 30
31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]
```

```
Thread 0x19855    DispatchQueue 2      priority 32
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
```

*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Binary Images:

0x108231000 - 0x108231fff periodic-wrapper (51)
<2EDEC319-F7F5-3D90-80C2-9C97DF106510> /usr/libexec/periodic-
wrapper
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

Process: periodic-wrapper [1003]
Path: /usr/libexec/periodic-wrapper
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 177 pages
Importance: Donating
IO Policy: Throttle
Timers: Coalesced

Thread 0x2656c DispatchQueue 7 priority 30
31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

Thread 0x2656e DispatchQueue 2 priority 32
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Binary Images:

0x10500f000 - 0x10500ffff periodic-wrapper (51)
<2EDEC319-F7F5-3D90-80C2-9C97DF106510> /usr/libexec/periodic-
wrapper
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-

```
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:          PhotoStreamAgent [203]
Path:             /Applications/iPhoto.app/Contents/Library/
LoginItems/PhotoStreamAgent.app/Contents/MacOS/PhotoStreamAgent
Architecture:    x86_64
Parent:          launchd [145]
UID:             501
Sudden Term:     Dirty
Task size:       6053 pages
Importance:      Donating
IO Policy:       Standard
```

```
Thread 0x77f      DispatchQueue 1          priority 46
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (PhotoStreamAgent + 9331) [0x10b488473]
31 -[NSApplication run] + 553 (AppKit) [0x7fff9386b99c]
31 -[NSApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 122 (AppKit)
[0x7fff9387789b]
31 _DPSNextEvent + 1434 (AppKit) [0x7fff9387824e]
31 _BlockUntilNextEventMatchingListInModeWithFilter
+ 65 (HIToolbox) [0x7fff94c495bc]
31 ReceiveNextEventCommon + 479 (HIToolbox)
[0x7fff94c497b7]
31 RunCurrentEventLoopInMode + 226 (HIToolbox)
[0x7fff94c49a0d]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
31 mach_msg_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01eala]
*31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]
```

```
Thread 0x825      DispatchQueue 2          priority 48
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
```



```

[0x7fff9519c136]
    31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x9cf      priority 46
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 __NSThread__main__ + 1318 (Foundation)
[0x7fff8ba0576b]
    31 -[MMCSEngine threadMain:] + 718 (CoreMediaStream)
[0x10b8228be]
    31 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253
(Foundation) [0x7fff8ba07adc]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01eala]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

Thread 0x9d0      priority 46
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 __NSThread__main__ + 1318 (Foundation)
[0x7fff8ba0576b]
    31 -[MMCSEngine threadMain:] + 718 (CoreMediaStream)
[0x10b8228be]
    31 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253
(Foundation) [0x7fff8ba07adc]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]

```

```

        31 mach_msg_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea1a]
        *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

Thread 0x9d6      priority 46
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
      31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
        31 _NSEventThread + 144 (AppKit) [0x7fff93a1805e]
          31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
            31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
              31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
                31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
                  *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

Thread 0xa11      priority 63
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
      31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
        31 __NSThread__main__ + 1318 (Foundation)
[0x7fff8ba0576b]
          31 +[NSURLConnection(Loader) _resourceLoadLoop:] + 348
(Foundation) [0x7fff8ba05967]
            31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
              31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
                31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
                  31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
                    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

Thread 0xa3f      priority 46

```

```

    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 __select + 10 (libsystem_kernel.dylib)
[0x7fff8f0229aa]
    *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

```

Binary Images:

```

    0x10b486000 - 0x10b4d3fff
com.apple.photostream-agent 2.7 (351.36) <EEEF6F99-73FE-3D63-
A8C7-318C6C21CB8D> /Applications/iPhoto.app/Contents/Library/
LoginItems/PhotoStreamAgent.app/Contents/MacOS/PhotoStreamAgent
    0x10b78c000 - 0x10b8f6fff
com.apple.CoreMediaStream 2.0 (3) <4D16EA28-65BC-3796-8BC4-
BCB3BA5DA971> /Applications/iPhoto.app/Contents/Library/
LoginItems/PhotoStreamAgent.app/Contents/Frameworks/
CoreMediaStream.framework/Versions/A/CoreMediaStream
    0x7fff8b99f000 - 0x7fff8bc9dfff com.apple.Foundation
6.9 (1056.13) <2EE9AB07-3EA0-37D3-B407-4A520F2CB497> /System/
Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 - 0x7fff8f029fff
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff93854000 - 0x7fff943caff7 com.apple.AppKit 6.9
(1265.21) <9DC13B27-841D-3839-93B2-3EDE66157BDE> /System/
Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7fff94852000 - 0x7fff94859fff
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    0x7fff94c1b000 - 0x7fff94ec5fff5 com.apple.HIToolbox
2.1.1 <A388E773-AE7B-3FD1-8662-A98E6E24EA16> /System/Library/
Frameworks/Carbon.framework/Versions/A/Frameworks/
HIToolbox.framework/Versions/A/HIToolbox
    0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel

```

(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

Process: powerd [16]
Path: /System/Library/CoreServices/powerd.bundle/
powerd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 518 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x12c DispatchQueue 1 priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 main + 1870 (powerd) [0x102297307]
31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eaa]
*31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]

Thread 0x12d DispatchQueue 2 priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x780bb5 priority 0
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Binary Images:
0x102295000 - 0x1022b3ff7 powerd (420.90.1)
<83C854AA-0FB9-30C2-8443-D10D781E0E25> /System/Library/
CoreServices/powerd.bundle/powerd
0x7fff8c5b1000 - 0x7fff8c796fff

```

com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -      0x7fff8f029ff7
    libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94852000 -      0x7fff94859ff7
    libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff94c17000 -      0x7fff94c1aff7  libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff7f80bea000 - 0xffffffff7f80bf1fff  com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

```

Process:      printtool [246]
Path:         /System/Library/Frameworks/
ApplicationServices.framework/Frameworks/PrintCore.framework/
Versions/A/printtool
Architecture: x86_64
Parent:       launchd [145]
UID:          501
Sudden Term: Clean (allows idle exit)
Task size:    544 pages
Importance:   Donating
IO Policy:    Standard
Timers:       Coalesced

```

```

Thread 0x8d3      DispatchQueue 7          priority 31
31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

```

```

Thread 0x8d4      DispatchQueue 2          priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]

```

*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Binary Images:

0x1094d7000 - 0x1094deff5 printtool (428)
<42656C33-E6A0-3345-8ED1-263585FDD927> /System/Library/
Frameworks/ApplicationServices.framework/Frameworks/
PrintCore.framework/Versions/A/printtool
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

Process: racoon [3258]
Path: /usr/sbin/racoon
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 502 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

Thread 0xae88b DispatchQueue 2 priority 31
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0xae88e DispatchQueue 7 priority 31
31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

Thread 0x780c2c priority 31
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

```
Thread 0x780c2d    priority 31
  31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
      *31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Binary Images:
    0x1049a3000 -          0x104a95fff  racoon (258.100.1)
<980C9AF3-2CF8-38E8-9159-FBDBDC39C538> /usr/sbin/racoon
    0x7fff8f00d000 -      0x7fff8f029ff7
    libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94852000 -      0x7fff94859ff7
    libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff7f80bea000 - 0xffffffff7f80bf1fff  com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:          revisiond [34]
Path:             /System/Library/PrivateFrameworks/
GenerationalStorage.framework/Versions/A/Support/revisiond
Architecture:     x86_64
Parent:           launchd [1]
UID:              0
Sudden Term:      Dirty (allows idle exit)
Task size:        654 pages
Importance:       Adaptive, Donating
Timers:           Coalesced
```

```
Thread 0x1c4      DispatchQueue 2          priority 33
  31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
    31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
      *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Thread 0x21c      DispatchQueue 7          priority 31
  31 _dispatch_sig_thread + 45 (libdispatch.dylib)
```

```

[0x7fff951a47c5]
    31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
    *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

Thread 0x218      priority 31
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 read + 10 (libsystem_kernel.dylib) [0x7fff8f0239f2]
    *31 hndl_unix_scall64 + 22 (mach_kernel)
[0xffffffff80002f3f46]
    *31 unix_syscall64 + 499 (mach_kernel)
[0xffffffff8000640a33]
    *31 read_nocancel + 127 (mach_kernel)
[0xffffffff80005f1ecf]
    *31 ??? (mach_kernel + 4137150)
[0xffffffff80005f20be]
    *31 ??? (mach_kernel + 2046917)
[0xffffffff80003f3bc5]
    *31 VNOP_READ + 225 (mach_kernel)
[0xffffffff80003fe011]
    *31 spec_read + 253 (mach_kernel)
[0xffffffff800040d3dd]
    *31 cdev_read + 99
(AppleFSCompressionTypeDataless) [0xffffffff7f820d59ab]
    *31 msleep + 114 (mach_kernel)
[0xffffffff80005e3e42]
    *31 ??? (mach_kernel + 4078613)
[0xffffffff80005e3c15]
    *31 lck_mtx_sleep + 78
(mach_kernel) [0xffffffff800022d18e]
    *31 thread_block_reason + 204
(mach_kernel) [0xffffffff8000235d5c]
    *31 ??? (mach_kernel + 223579)
[0xffffffff800023695b]
    *31 machine_switch_context +
354 (mach_kernel) [0xffffffff80002d8262]

Thread 0x219      priority 47
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]

```



```

    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 fsctl + 10 (libsystem_kernel.dylib) [0x7fff8f0232ea]
    *31 hndl_unix_scall64 + 22 (mach_kernel)
[0xffffffff80002f3f46]
    *31 unix_syscall64 + 499 (mach_kernel)
[0xffffffff8000640a33]
    *31 fsctl + 282 (mach_kernel) [0xffffffff80003eee2a]
    *31 ??? (mach_kernel + 2027981)
[0xffffffff80003ef1cd]
    *31 ??? (mach_kernel + 2035899)
[0xffffffff80003f10bb]
    *31 msleep + 114 (mach_kernel)
[0xffffffff80005e3e42]
    *31 ??? (mach_kernel + 4078613)
[0xffffffff80005e3c15]
    *31 lck_mtx_sleep + 78 (mach_kernel)
[0xffffffff800022d18e]
    *31 thread_block_reason + 204
(mach_kernel) [0xffffffff8000235d5c]
    *31 ??? (mach_kernel + 223579)
[0xffffffff800023695b]
    *31 machine_switch_context + 354
(mach_kernel) [0xffffffff80002d8262]

```

Binary Images:

```

    0x103fd8000 - 0x10402aff7 revisiond (160.3)
<D47873DF-3407-3625-982D-4E80B7D4B8DC> /System/Library/
PrivateFrameworks/GenerationalStorage.framework/Versions/A/
Support/revisiond
    0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94852000 - 0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff7f820d4000 - 0xffffffff7f820d5ff7
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless
56.92.1 (1.0.0d1) <05A0256A-985D-379B-9263-362D9AEDBEB0> /
System/Library/Extensions/AppleFSCompressionTypeDataless.kext/
Contents/MacOS/AppleFSCompressionTypeDataless
    *0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

Process: rpcsvchost [83679]
Path: /usr/libexec/rpcsvchost
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 713 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

Thread 0x780a63 priority 31
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 proxy_start + 57 (DCERPC) [0x10a2a6aa1]
31 timer_loop + 239 (DCERPC) [0x10a2d6439]
31 dcethread_cond_timedwait_throw + 11 (DCERPC)
[0x10a2a84f7]
31 dcethread_cond_timedwait + 111 (DCERPC)
[0x10a2a8496]
31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
*31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]

Thread 0x780a64 DispatchQueue 2 priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x780a68 DispatchQueue 7 priority 31
31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

Thread 0x780a65 priority 31
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)

```
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 run_dcerpc_svc(void*) + 28 (rpcsvchost) [0x10a28af0a]
    31 rpc_server_listen + 436 (DCERPC) [0x10a2e557d]
    31 dcethread_cond_timedwait_throw + 11 (DCERPC)
[0x10a2a84f7]
    31 dcethread_cond_timedwait + 111 (DCERPC)
[0x10a2a8496]
    31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
    *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x780a67    priority 31
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 proxy_start + 57 (DCERPC) [0x10a2a6aa1]
    31 lthread + 361 (DCERPC) [0x10a2e6afd]
    31 __select + 10 (libsystem_kernel.dylib)
[0x7fff8f0229aa]
    *31 ??? (mach_kernel + 4079664)
[0xffffffff80005e4030]
```

```
Thread 0x780a69    priority 31
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 proxy_start + 57 (DCERPC) [0x10a2a6aa1]
    31 cthread_call_executor + 125 (DCERPC) [0x10a2e0d82]
    31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x10a2a691f]
    31 dcethread_cond_wait + 96 (DCERPC) [0x10a2a68c5]
    31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
    *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x780a6a    priority 31
    31 thread_start + 13 (libsystem_pthread.dylib)
```

```
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 proxy_start + 57 (DCERPC) [0x10a2a6aa1]
    31 cthread_call_executor + 125 (DCERPC) [0x10a2e0d82]
    31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x10a2a691f]
    31 dcethread_cond_wait + 96 (DCERPC) [0x10a2a68c5]
    31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
    *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x780a6b    priority 31
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 proxy_start + 57 (DCERPC) [0x10a2a6aa1]
    31 cthread_call_executor + 125 (DCERPC) [0x10a2e0d82]
    31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x10a2a691f]
    31 dcethread_cond_wait + 96 (DCERPC) [0x10a2a68c5]
    31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
    *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x780a6c    priority 31
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 proxy_start + 57 (DCERPC) [0x10a2a6aa1]
    31 cthread_call_executor + 125 (DCERPC) [0x10a2e0d82]
    31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x10a2a691f]
    31 dcethread_cond_wait + 96 (DCERPC) [0x10a2a68c5]
    31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
    *31 psynch_cvcontinue + 0 (pthread)
```

[0xffffffff7f80bef940]

```
Thread 0x780a6d  priority 31
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
        31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
            31 proxy_start + 57 (DCERPC) [0x10a2a6aa1]
                31 cthread_call_executor + 125 (DCERPC) [0x10a2e0d82]
                    31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x10a2a691f]
                        31 dcethread_cond_wait + 96 (DCERPC) [0x10a2a68c5]
                            31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
                                *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x780a6e  priority 31
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
        31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
            31 proxy_start + 57 (DCERPC) [0x10a2a6aa1]
                31 cthread_call_executor + 125 (DCERPC) [0x10a2e0d82]
                    31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x10a2a691f]
                        31 dcethread_cond_wait + 96 (DCERPC) [0x10a2a68c5]
                            31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
                                *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x780a6f  priority 31
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
        31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
            31 proxy_start + 57 (DCERPC) [0x10a2a6aa1]
                31 cthread_call_executor + 125 (DCERPC) [0x10a2e0d82]
                    31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x10a2a691f]
```

```
        31 dcethread_cond_wait + 96 (DCERPC) [0x10a2a68c5]
        31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
        *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x780a70    priority 31
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
        31 proxy_start + 57 (DCERPC) [0x10a2a6aa1]
        31 cthread_call_executor + 125 (DCERPC) [0x10a2e0d82]
        31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x10a2a691f]
        31 dcethread_cond_wait + 96 (DCERPC) [0x10a2a68c5]
        31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
        *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x780a71    priority 31
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
        31 proxy_start + 57 (DCERPC) [0x10a2a6aa1]
        31 cthread_call_executor + 125 (DCERPC) [0x10a2e0d82]
        31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x10a2a691f]
        31 dcethread_cond_wait + 96 (DCERPC) [0x10a2a68c5]
        31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
        *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x780a72    priority 31
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
```

```

    31 proxy_start + 57 (DCERPC) [0x10a2a6aa1]
    31 cthread_call_executor + 125 (DCERPC) [0x10a2e0d82]
    31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x10a2a691f]
    31 dcethread_cond_wait + 96 (DCERPC) [0x10a2a68c5]
    31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
    *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]

```

```

Thread 0x780a73   priority 31
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 proxy_start + 57 (DCERPC) [0x10a2a6aa1]
    31 rpc__cn_network_receiver + 647 (DCERPC)
[0x10a2f9dea]
    31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x10a2a691f]
    31 dcethread_cond_wait + 96 (DCERPC) [0x10a2a68c5]
    31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
    *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]

```

```

Binary Images:
    0x10a288000 -             0x10a29aff2  rpcsvchost (276.92.2)
<A09D1DA6-5C0E-349D-AB58-5FD65E8FEEB0> /usr/libexec/rpcsvchost
    0x10a2a5000 -             0x10a313ffb  com.apple.DCERPC 2.0
(58) <616D8D13-2FD5-33B0-98E5-67ABE3442B22> /System/Library/
PrivateFrameworks/DCERPC.framework/Versions/A/DCERPC
    0x7fff8f00d000 -         0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94852000 -         0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff95199000 -         0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff7f80bea000 - 0xffffffff7f80bf1fff  com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel

```

(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

Process: rpcsvchost [83680]
Path: /usr/libexec/rpcsvchost
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 1076 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

Thread 0x780a84 priority 31
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 proxy_start + 57 (DCERPC) [0x1019e3aa1]
31 timer_loop + 239 (DCERPC) [0x101a13439]
31 dcethread_cond_timedwait_throw + 11 (DCERPC)
[0x1019e54f7]
31 dcethread_cond_timedwait + 111 (DCERPC)
[0x1019e5496]
31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
*31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]

Thread 0x780a85 DispatchQueue 2 priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x780a89 DispatchQueue 7 priority 31
31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

Thread 0x780a88 priority 31
31 thread_start + 13 (libsystem_pthread.dylib)


```
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 run_dcerpc_svc(void*) + 28 (rpcsvchost) [0x1019c1f0a]
    31 rpc_server_listen + 436 (DCERPC) [0x101a2257d]
    31 dcethread_cond_timedwait_throw + 11 (DCERPC)
[0x1019e54f7]
    31 dcethread_cond_timedwait + 111 (DCERPC)
[0x1019e5496]
    31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
    *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x780a8a    priority 31
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 proxy_start + 57 (DCERPC) [0x1019e3aa1]
    31 lthread + 361 (DCERPC) [0x101a23afd]
    31 __select + 10 (libsystem_kernel.dylib)
[0x7fff8f0229aa]
    *31 ??? (mach_kernel + 4079664)
[0xffffffff80005e4030]
```

```
Thread 0x780a8c    priority 31
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 proxy_start + 57 (DCERPC) [0x1019e3aa1]
    31 cthread_call_executor + 125 (DCERPC) [0x101a1dd82]
    31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x1019e391f]
    31 dcethread_cond_wait + 96 (DCERPC) [0x1019e38c5]
    31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
    *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x780a8d  priority 31
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
        31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
            31 proxy_start + 57 (DCERPC) [0x1019e3aa1]
            31 cthread_call_executor + 125 (DCERPC) [0x101a1dd82]
            31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x1019e391f]
                31 dcethread_cond_wait + 96 (DCERPC) [0x1019e38c5]
                31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
                    *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x780a8e  priority 31
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
        31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
            31 proxy_start + 57 (DCERPC) [0x1019e3aa1]
            31 cthread_call_executor + 125 (DCERPC) [0x101a1dd82]
            31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x1019e391f]
                31 dcethread_cond_wait + 96 (DCERPC) [0x1019e38c5]
                31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
                    *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x780a8f  priority 31
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
        31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
            31 proxy_start + 57 (DCERPC) [0x1019e3aa1]
            31 cthread_call_executor + 125 (DCERPC) [0x101a1dd82]
            31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x1019e391f]
                31 dcethread_cond_wait + 96 (DCERPC) [0x1019e38c5]
                31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
```

[0x7fff8f022716]

*31 psynch_cvcontinue + 0 (pthread)

[0xffffffff7f80bef940]

Thread 0x780a90 priority 31

31 thread_start + 13 (libsystem_pthread.dylib)

[0x7fff94857fc9]

31 _pthread_start + 137 (libsystem_pthread.dylib)

[0x7fff9485372a]

31 _pthread_body + 138 (libsystem_pthread.dylib)

[0x7fff94853899]

31 proxy_start + 57 (DCERPC) [0x1019e3aa1]

31 cthread_call_executor + 125 (DCERPC) [0x101a1dd82]

31 dcethread_cond_wait_throw + 9 (DCERPC)

[0x1019e391f]

31 dcethread_cond_wait + 96 (DCERPC) [0x1019e38c5]

31 __psynch_cvwait + 10 (libsystem_kernel.dylib)

[0x7fff8f022716]

*31 psynch_cvcontinue + 0 (pthread)

[0xffffffff7f80bef940]

Thread 0x780a91 priority 31

31 thread_start + 13 (libsystem_pthread.dylib)

[0x7fff94857fc9]

31 _pthread_start + 137 (libsystem_pthread.dylib)

[0x7fff9485372a]

31 _pthread_body + 138 (libsystem_pthread.dylib)

[0x7fff94853899]

31 proxy_start + 57 (DCERPC) [0x1019e3aa1]

31 cthread_call_executor + 125 (DCERPC) [0x101a1dd82]

31 dcethread_cond_wait_throw + 9 (DCERPC)

[0x1019e391f]

31 dcethread_cond_wait + 96 (DCERPC) [0x1019e38c5]

31 __psynch_cvwait + 10 (libsystem_kernel.dylib)

[0x7fff8f022716]

*31 psynch_cvcontinue + 0 (pthread)

[0xffffffff7f80bef940]

Thread 0x780a92 priority 31

31 thread_start + 13 (libsystem_pthread.dylib)

[0x7fff94857fc9]

31 _pthread_start + 137 (libsystem_pthread.dylib)

[0x7fff9485372a]

31 _pthread_body + 138 (libsystem_pthread.dylib)

[0x7fff94853899]

31 proxy_start + 57 (DCERPC) [0x1019e3aa1]

31 cthread_call_executor + 125 (DCERPC) [0x101a1dd82]

```
31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x1019e391f]
31 dcethread_cond_wait + 96 (DCERPC) [0x1019e38c5]
31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
*31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x780a93 priority 31
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 proxy_start + 57 (DCERPC) [0x1019e3aa1]
31 cthread_call_executor + 125 (DCERPC) [0x101a1dd82]
31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x1019e391f]
31 dcethread_cond_wait + 96 (DCERPC) [0x1019e38c5]
31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
*31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x780a94 priority 31
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 proxy_start + 57 (DCERPC) [0x1019e3aa1]
31 cthread_call_executor + 125 (DCERPC) [0x101a1dd82]
31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x1019e391f]
31 dcethread_cond_wait + 96 (DCERPC) [0x1019e38c5]
31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
*31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x780a95 priority 31
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
```

```
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 proxy_start + 57 (DCERPC) [0x1019e3aa1]
    31 cthread_call_executor + 125 (DCERPC) [0x101a1dd82]
    31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x1019e391f]
    31 dcethread_cond_wait + 96 (DCERPC) [0x1019e38c5]
    31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
    *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x780a96    priority 31
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 proxy_start + 57 (DCERPC) [0x1019e3aa1]
    31 rpc__cn_network_receiver + 647 (DCERPC)
[0x101a36dea]
    31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x1019e391f]
    31 dcethread_cond_wait + 96 (DCERPC) [0x1019e38c5]
    31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
    *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x780a98    priority 31
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 proxy_start + 57 (DCERPC) [0x1019e3aa1]
    31 rpc__cn_network_receiver + 647 (DCERPC)
[0x101a36dea]
    31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x1019e391f]
    31 dcethread_cond_wait + 96 (DCERPC) [0x1019e38c5]
    31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
    *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x780a99    priority 31
  31 thread_start + 13 (libsystem_thread.dylib)
[0x7fff94857fc9]
  31 _pthread_start + 137 (libsystem_thread.dylib)
[0x7fff9485372a]
  31 _pthread_body + 138 (libsystem_thread.dylib)
[0x7fff94853899]
  31 proxy_start + 57 (DCERPC) [0x1019e3aa1]
  31 rpc__cn_network_receiver + 647 (DCERPC)
[0x101a36dea]
  31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x1019e391f]
  31 dcethread_cond_wait + 96 (DCERPC) [0x1019e38c5]
  31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
  *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x780a9a    priority 31
  31 thread_start + 13 (libsystem_thread.dylib)
[0x7fff94857fc9]
  31 _pthread_start + 137 (libsystem_thread.dylib)
[0x7fff9485372a]
  31 _pthread_body + 138 (libsystem_thread.dylib)
[0x7fff94853899]
  31 proxy_start + 57 (DCERPC) [0x1019e3aa1]
  31 rpc__cn_network_receiver + 647 (DCERPC)
[0x101a36dea]
  31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x1019e391f]
  31 dcethread_cond_wait + 96 (DCERPC) [0x1019e38c5]
  31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
  *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x780aa7    priority 31
  31 thread_start + 13 (libsystem_thread.dylib)
[0x7fff94857fc9]
  31 _pthread_start + 137 (libsystem_thread.dylib)
[0x7fff9485372a]
  31 _pthread_body + 138 (libsystem_thread.dylib)
[0x7fff94853899]
  31 proxy_start + 57 (DCERPC) [0x1019e3aa1]
  31 rpc__cn_network_receiver + 647 (DCERPC)
[0x101a36dea]
```

```
31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x1019e391f]
31 dcethread_cond_wait + 96 (DCERPC) [0x1019e38c5]
31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
*31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x780aa8 priority 31
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 proxy_start + 57 (DCERPC) [0x1019e3aa1]
31 rpc__cn_network_receiver + 647 (DCERPC)
[0x101a36dea]
31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x1019e391f]
31 dcethread_cond_wait + 96 (DCERPC) [0x1019e38c5]
31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
*31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x780aa9 priority 31
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 proxy_start + 57 (DCERPC) [0x1019e3aa1]
31 rpc__cn_network_receiver + 647 (DCERPC)
[0x101a36dea]
31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x1019e391f]
31 dcethread_cond_wait + 96 (DCERPC) [0x1019e38c5]
31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
*31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x780aaa priority 31
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
```

```

    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 proxy_start + 57 (DCERPC) [0x1019e3aa1]
    31 rpc__cn_network_receiver + 647 (DCERPC)
[0x101a36dea]
    31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x1019e391f]
    31 dcethread_cond_wait + 96 (DCERPC) [0x1019e38c5]
    31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
    *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]

```

```

Thread 0x780aab   priority 31
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 proxy_start + 57 (DCERPC) [0x1019e3aa1]
    31 rpc__cn_network_receiver + 647 (DCERPC)
[0x101a36dea]
    31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x1019e391f]
    31 dcethread_cond_wait + 96 (DCERPC) [0x1019e38c5]
    31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
    *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]

```

Binary Images:

```

    0x1019bf000 -          0x1019d1ff2  rpcsvchost (276.92.2)
<A09D1DA6-5C0E-349D-AB58-5FD65E8FEEB0> /usr/libexec/rpcsvchost
    0x1019e2000 -          0x101a50ffb  com.apple.DCERPC 2.0
(58) <616D8D13-2FD5-33B0-98E5-67ABE3442B22> /System/Library/
PrivateFrameworks/DCERPC.framework/Versions/A/DCERPC
    0x7fff8f00d000 -      0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94852000 -      0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/

```


system/libdispatch.dylib

*0xffffffff7f80bea000 - 0xffffffff7f80bf1fff com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

Process: sandboxd [1821]
Path: /usr/libexec/sandboxd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 728 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x57378 DispatchQueue 2 priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x57379 DispatchQueue 7 priority 31
31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

Thread 0x57388 priority 31
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 SpotlightQueryThread(void*) + 355 (DebugSymbols)
[0x7fff915f97e3]
31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181

```
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]
```

Binary Images:

```
    0x10e874000 -      0x10e87bff7  sandboxd (278.11.1)
<6F2A3B8E-CA94-3935-A54E-88828BAF3FDF> /usr/libexec/sandboxd
    0x7fff8c5b1000 -      0x7fff8c796fff
    com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -      0x7fff8f029ff7
    libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff915f8000 -      0x7fff91627fff
    com.apple.DebugSymbols 106 (106) <E1BDED08-523A-36F4-
B2DA-9D5C712F0AC7> /System/Library/PrivateFrameworks/
DebugSymbols.framework/Versions/A/DebugSymbols
    0x7fff94852000 -      0x7fff94859ff7
    libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:      ScreensharingAgent [83682]
Path:         /System/Library/CoreServices/RemoteManagement/
ScreensharingAgent.bundle/Contents/MacOS/ScreensharingAgent
Architecture: x86_64
Parent:       launchd [145]
UID:          501
Sudden Term: Clean
Task size:    3614 pages
CPU Time:     0.084s
Importance:   Donating
IO Policy:    Standard
Timers:       Coalesced
```

```
Thread 0x780ab7   DispatchQueue 1           priority 31
cpu time    0.002s
31 ??? (ScreensharingAgent + 4804) [0x1001a02c4]
```

```
    31 ??? (ScreensharingAgent + 39655) [0x1001a8ae7]
      31 CFRRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
        31 CFRRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
          31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
            31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
              31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eaa]
                *31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]
```

```
Thread 0x780abf   DispatchQueue 2           priority 33
cpu time   0.001s
  31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
    31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
      *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Thread 0x780ac2   DispatchQueue 49           priority 31
  31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    31 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
      31 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
        31 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
          31 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
            31 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
              31 _dispatch_client_callout + 8
(libdispatch.dylib) [0x7fff9519a28d]
                31 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
                  31 kevent + 10 (libsystem_kernel.dylib)
[0x7fff8f02364a]
                    *31 ??? (mach_kernel + 3959520)
[0xffffffff80005c6ae0]
```

```
Thread 0x780abe   priority 31           cpu time   0.009s
  31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
```

```

    *31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780ac4    priority 31
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 __select + 10 (libsystem_kernel.dylib)
[0x7fff8f0229aa]
    *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

Thread 0x780ac6    priority 31          cpu time    0.071s
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 ??? (ScreensharingAgent + 40943) [0x1001a8fef]
    31 mach_msg_server + 544 (libsystem_kernel.dylib)
[0x7fff8f01e613]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
    *31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]

```

```

Binary Images:
    0x10019f000 -          0x1001d3ff7
    com.apple.screensharing.agent 3.7.1 (3.7.1)
<6B7424BC-192A-3F29-87F6-A961B0F5D927> /System/Library/
CoreServices/RemoteManagement/ScreensharingAgent.bundle/
Contents/MacOS/ScreensharingAgent
    0x7fff8c5b1000 -      0x7fff8c796fff
    com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -      0x7fff8f029ff7
    libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94852000 -      0x7fff94859ff7
    libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff95199000 -      0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib

```

```
*0xffffffff7f80bea000 - 0xffffffff7f80bf1fff  com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:          screensharingd [83681]
Path:             /System/Library/CoreServices/RemoteManagement/
screensharingd.bundle/Contents/MacOS/screensharingd
Architecture:    x86_64
Parent:          launchd [1]
UID:             0
Sudden Term:     Clean
Task size:       7759 pages (+2)
CPU Time:        0.405s
Importance:      Donating
IO Policy:       Standard
Timers:          Coalesced
```

```
Thread 0x780aaf  DispatchQueue 1          priority 31
cpu time  0.001s
  31 ??? (screensharingd + 7028) [0x10bc88b74]
    31 ??? (screensharingd + 23868) [0x10bc8cd3c]
      31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
        31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
          31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
            31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
              31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
                *31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]
```

```
Thread 0x780ab1  DispatchQueue 2          priority 33
  31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
    31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
      *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Thread 0x780ab2  priority 31          cpu time  0.008s
  31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
```

```
[0x7fff8f022e6a]
    *31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780ab3    priority 31
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 ??? (screensharingd + 23980) [0x10bc8cdac]
    31 mach_msg_server + 544 (libsystem_kernel.dylib)
[0x7fff8f01e613]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
    *31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]
```

```
Thread 0x780ab4    priority 31          cpu time    0.004s
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 __select + 10 (libsystem_kernel.dylib)
[0x7fff8f0229aa]
    *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]
```

```
Thread 0x780ac8    priority 31          cpu time    0.002s
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 ??? (screensharingd + 94119) [0x10bc9dfa7]
    31 semaphore_wait_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea56]
    *31 semaphore_wait_continue + 0 (mach_kernel)
[0xffffffff800023b570]
```

```
Thread 0x780ac9    priority 31          cpu time    0.378s
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
```

```

    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    28 ??? (screensharingd + 70812) [0x10bc9849c]
    28 semaphore_timedwait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea6e]
    *28 semaphore_wait_continue + 0 (mach_kernel)
[0xffffffff800023b570]
    3 ??? (screensharingd + 77383) [0x10bc99e47]
    2 ??? (screensharingd + 87602) [0x10bc9c632]
    2 ??? (screensharingd + 80298) [0x10bc9a9aa]
    2 ??? (screensharingd + 154172) [0x10bcaca3c]
    1 ??? (screensharingd + 165794) [0x10bcaf7a2]
    1 ??? (screensharingd + 181976) [0x10bcb36d8]
    1 <executing in user space>
    1 ??? (screensharingd + 165820) [0x10bcaf7bc]
    1 ??? (screensharingd + 181315) [0x10bcb3443]
    1 <executing in user space>
    1 ??? (screensharingd + 87240) [0x10bc9c4c8]
    1 CGContextDrawImage + 457 (CoreGraphics)
[0x7fff8d8b7fc4]
    1 ripc_DrawImage + 1025 (libRIP.A.dylib)
[0x7fff94b6bb85]
    1 ripc_AcquireImage + 769 (libRIP.A.dylib)
[0x7fff94b6cb3c]
    1 CGImageDataLock + 149 (CoreGraphics)
[0x7fff8d8b8420]
    1 img_data_lock + 7526 (CoreGraphics)
[0x7fff8d8bb132]
    1 img_interpolate_read + 657
(CoreGraphics) [0x7fff8d91ff34]
    1 img_decode_read + 339 (CoreGraphics)
[0x7fff8d8d53e5]
    1 decode_data + 4510 (CoreGraphics)
[0x7fff8d8d6f9f]
    1 decode_byte_8bpc_3 + 345
(CoreGraphics) [0x7fff8d8eaf49]
    1 <executing in user space>

```

```

Thread 0x780aca    priority 31
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 ??? (screensharingd + 207808) [0x10bcb9bc0]
    31 semaphore_wait_trap + 10 (libsystem_kernel.dylib)

```

[0x7fff8f01ea56]

*31 semaphore_wait_continue + 0 (mach_kernel)

[0xffffffff800023b570]

Thread 0x780b17 priority 31 cpu time 0.001s

31 start_wqthread + 13 (libsystem_pthread.dylib)

[0x7fff94857fb9]

31 __workq_kernreturn + 10 (libsystem_kernel.dylib)

[0x7fff8f022e6a]

*31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780b1c priority 31 cpu time 0.008s

31 start_wqthread + 13 (libsystem_pthread.dylib)

[0x7fff94857fb9]

31 __workq_kernreturn + 10 (libsystem_kernel.dylib)

[0x7fff8f022e6a]

*31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780cd4 priority 31

16 start_wqthread + 13 (libsystem_pthread.dylib)

[0x7fff94857fb9]

16 __workq_kernreturn + 10 (libsystem_kernel.dylib)

[0x7fff8f022e6a]

*16 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Binary Images:

0x10bc87000 - 0x10bcd7ff7

com.apple.screensharing.daemon 3.7.1 (3.7.1) <61668458-D770-3548-8E2D-803419C25A92> /System/Library/CoreServices/RemoteManagement/screensharingd.bundle/Contents/MacOS/screensharingd

0x7fff8c5b1000 - 0x7fff8c796fff

com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7fff8d88c000 - 0x7fff8e1ac32b

com.apple.CoreGraphics 1.600.0 <EC14B831-96BB-3A50-A451-E36BDC8F59FB> /System/Library/Frameworks/CoreGraphics.framework/Versions/A/CoreGraphics

0x7fff8f00d000 - 0x7fff8f029ff7

libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib

0x7fff94852000 - 0x7fff94859ff7

libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib

0x7fff94b5f000 - 0x7fff94b87ffb libRIP.A.dylib (599.25.10.1) <623091DF-5769-3326-90EB-44EFC8087660> /System/


```
Library/Frameworks/CoreGraphics.framework/Versions/A/Resources/
libRIP.A.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff7f80bea000 - 0xffffffff7f80bfffff  com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:      sec0 [229]
Path:         /usr/libexec/sec0
Architecture: x86_64
Parent:       launchd [145]
UID:          501
Sudden Term:  Clean (allows idle exit)
Task size:    843 pages
Importance:   Adaptive, Donating
Timers:       Coalesced
```

```
Thread 0x828      DispatchQueue 7          priority 31
31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]
```

```
Thread 0x829      DispatchQueue 2          priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Binary Images:
    0x109b2e000 -      0x109ba1fff  sec0 (55471.14.8)
<16B1AB4D-B99C-3FE6-B714-C242EBBA79FF> /usr/libexec/sec0
    0x7fff8f00d000 -      0x7fff8f029fff
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
```

mach_kernel

Process: securityd [15]
Path: /usr/sbin/securityd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Dirty
Task size: 1096 pages
Importance: Adaptive, Boosted, Donating
Timers: Coalesced

Thread 0x127 DispatchQueue 1 priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (securityd + 238216) [0x1011e9288]
31 ??? (securityd + 487785) [0x101226169]
31 ??? (securityd + 47080) [0x1011ba7e8]
31 mach_msg_overwrite_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea26]
*31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]

Thread 0x14c DispatchQueue 2 priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x14a priority 31
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 ??? (securityd + 46190) [0x1011ba46e]
31 ??? (securityd + 375618) [0x10120ab42]
31 au_sdev_read_aia + 570 (libbsm.0.dylib)
[0x7fff925f1ac5]
31 fgetc + 44 (libsystem_c.dylib) [0x7fff8c4d168e]
31 __srget + 14 (libsystem_c.dylib)
[0x7fff8c4d7ff5]
31 __srefill1 + 24 (libsystem_c.dylib)
[0x7fff8c4d7edb]
31 __read_nocancel + 10
(libsystem_kernel.dylib) [0x7fff8f0228ea]

```

*31 hndl_unix_scall64 + 22 (mach_kernel)
[0xffffffff80002f3f46]
*31 unix_syscall64 + 499 (mach_kernel)
[0xffffffff8000640a33]
*31 read_nocancel + 127 (mach_kernel)
[0xffffffff80005f1ecf]
*31 ??? (mach_kernel + 4137150)
[0xffffffff80005f20be]
*31 ??? (mach_kernel + 2046917)
[0xffffffff80003f3bc5]
*31 VNOP_READ + 225 (mach_kernel)
[0xffffffff80003fe011]
*31 spec_read + 253
(mach_kernel) [0xffffffff800040d3dd]
*31 ??? (mach_kernel +
3846633) [0xffffffff80005able9]
*31 msleep + 114
(mach_kernel) [0xffffffff80005e3e42]
*31 ??? (mach_kernel +
4078613) [0xffffffff80005e3c15]
*31 lck_mtx_sleep + 78
(mach_kernel) [0xffffffff800022d18e]
*31
thread_block_reason + 204 (mach_kernel) [0xffffffff8000235d5c]
*31 ???
(mach_kernel + 223579) [0xffffffff800023695b]
*31
machine_switch_context + 354 (mach_kernel) [0xffffffff80002d8262]

```

```

Thread 0x780957 priority 31
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 ??? (securityd + 46190) [0x1011ba46e]
31 ??? (securityd + 46301) [0x1011ba4dd]
31 ??? (securityd + 47080) [0x1011ba7e8]
31 mach_msg_overwrite_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea26]
*31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]

```

Binary Images:

```

0x1011af000 - 0x101269ff7 securityd (55199.3)
<29A7DFA0-1C35-320A-83F5-4BDF40AEA9D7> /usr/sbin/securityd

```

```

    0x7fff8c495000 -      0x7fff8c51eff7  libsystem_c.dylib
(997.90.3) <6FD3A400-4BB2-3B95-B90C-BE6E9D0D78FA> /usr/lib/
system/libsystem_c.dylib
    0x7fff8f00d000 -      0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff925e3000 -      0x7fff925f3fff  libbsm.0.dylib (33)
<2CAC00A2-1352-302A-88FA-C567D4D69179> /usr/lib/libbsm.0.dylib
    0x7fff94852000 -      0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff94c17000 -      0x7fff94c1aff7  libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

```

Process:      securityd_service [144]
Path:         /usr/libexec/securityd_service
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Clean
Task size:    503 pages
Importance:   Donating
IO Policy:    Standard
Timers:       Coalesced

```

```

Thread 0x557      DispatchQueue 7          priority 31
31 __dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

```

```

Thread 0x558      DispatchQueue 2          priority 33
31 __dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

```

Binary Images:

```

0x10a4d5000 - 0x10a4daff7 securityd_service
(55199.3) <D31B41C7-F8F4-38B4-8283-1202A7F663FD> /usr/libexec/
securityd_service
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

```

Process:      sharingd [188]
Path:         /usr/libexec/sharingd
Architecture: x86_64
Parent:       launchd [145]
UID:          501
Sudden Term: Dirty (allows idle exit)
Task size:    2111 pages
Importance:   Adaptive, Boosted
Timers:       Coalesced

```

```

Thread 0x6d8      DispatchQueue 1      priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 main + 182 (sharingd) [0x1094dbc86]
31 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation)
[0x7fff8baf04aa]
31 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253
(Foundation) [0x7fff8ba07adc]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
*31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

```

```

Thread 0x6f2      DispatchQueue 2      priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

```

```

Binary Images:
    0x1094a2000 -          0x1094eefff  sharingd (132.2)
<C4FA4877-6F18-3715-A5C8-DEDF9026BDF9> /usr/libexec/sharingd
    0x7fff8b99f000 -      0x7fff8bc9dfff  com.apple.Foundation
6.9 (1056.13) <2EE9AB07-3EA0-37D3-B407-4A520F2CB497> /System/
Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7fff8c5b1000 -      0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -      0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94c17000 -      0x7fff94c1aff7  libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

```

Process:      SleepServicesD [32]
Path:         /System/Library/CoreServices/SleepServicesD
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Dirty (allows idle exit)
Task size:    421 pages
Importance:   Background Priority
IO Policy:    Utility
Timers:       Coalesced

```

```

Thread 0x156      DispatchQueue 1          priority 4
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (SleepServicesD + 5318) [0x1042304c6]
31 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation)
[0x7fff8baf04aa]
31 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253
(Foundation) [0x7fff8ba07adc]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]

```

```
31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
*31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]
```

```
Thread 0x1a8      DispatchQueue 2      priority 4
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

Binary Images:

```
0x10422f000 - 0x104235ff7 SleepServicesD (1.51)
<18F75DE2-A8E5-333A-8ABA-B408CF80DB88> /System/Library/
CoreServices/SleepServicesD
0x7fff8b99f000 - 0x7fff8bc9dfff com.apple.Foundation
6.9 (1056.13) <2EE9AB07-3EA0-37D3-B407-4A520F2CB497> /System/
Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:          smbd [55587]
Path:             /usr/sbin/smbd
Architecture:     x86_64
Parent:           launchd [1]
UID:              0
Sudden Term:      Dirty
Task size:        3259 pages
Importance:       Donating
IO Policy:        Standard
```

Timers: Coalesced

```
Thread 0x5466d6    DispatchQueue 2          priority 33
  31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
  31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
  *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x5466fe    DispatchQueue 7          priority 31
  31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
  31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
  *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

Thread 0x546732    priority 31
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
  31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
  31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
  31 proxy_start + 57 (DCERPC) [0x10085eaa1]
  31 timer_loop + 239 (DCERPC) [0x10088e439]
  31 dcethread_cond_timedwait_throw + 11 (DCERPC)
[0x1008604f7]
  31 dcethread_cond_timedwait + 111 (DCERPC)
[0x100860496]
  31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
  *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]

Thread 0x546733    priority 31
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
  31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
  31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
  31 proxy_start + 57 (DCERPC) [0x10085eaa1]
  31 rpc__cn_network_receiver + 647 (DCERPC)
[0x1008b1dea]
  31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x10085e91f]
  31 dcethread_cond_wait + 96 (DCERPC) [0x10085e8c5]
  31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
```



```

[0x7fff8f022716]
    *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]

    Thread 0x546748    priority 31
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 proxy_start + 57 (DCERPC) [0x10085eaa1]
    31 rpc__cn_network_receiver + 647 (DCERPC)
[0x1008b1dea]
    31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x10085e91f]
    31 dcethread_cond_wait + 96 (DCERPC) [0x10085e8c5]
    31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
    *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]

    Thread 0x54674b    priority 31
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 proxy_start + 57 (DCERPC) [0x10085eaa1]
    31 rpc__cn_network_receiver + 647 (DCERPC)
[0x1008b1dea]
    31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x10085e91f]
    31 dcethread_cond_wait + 96 (DCERPC) [0x10085e8c5]
    31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
    *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]

    Thread 0x54674d    priority 31
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]

```

```
    31 proxy_start + 57 (DCERPC) [0x10085eaa1]
    31 rpc__cn_network_receiver + 647 (DCERPC)
[0x1008b1dea]
    31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x10085e91f]
    31 dcethread_cond_wait + 96 (DCERPC) [0x10085e8c5]
    31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
    *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x546771    priority 31
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 proxy_start + 57 (DCERPC) [0x10085eaa1]
    31 rpc__cn_network_receiver + 647 (DCERPC)
[0x1008b1dea]
    31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x10085e91f]
    31 dcethread_cond_wait + 96 (DCERPC) [0x10085e8c5]
    31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
    *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x546772    priority 31
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 proxy_start + 57 (DCERPC) [0x10085eaa1]
    31 rpc__cn_network_receiver + 647 (DCERPC)
[0x1008b1dea]
    31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x10085e91f]
    31 dcethread_cond_wait + 96 (DCERPC) [0x10085e8c5]
    31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
    *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x546776    priority 31
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
        31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
            31 proxy_start + 57 (DCERPC) [0x10085eaa1]
            31 rpc__cn_network_receiver + 647 (DCERPC)
[0x1008b1dea]
                31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x10085e91f]
                    31 dcethread_cond_wait + 96 (DCERPC) [0x10085e8c5]
                    31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
                        *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x546778    priority 31
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
        31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
            31 proxy_start + 57 (DCERPC) [0x10085eaa1]
            31 rpc__cn_network_receiver + 647 (DCERPC)
[0x1008b1dea]
                31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x10085e91f]
                    31 dcethread_cond_wait + 96 (DCERPC) [0x10085e8c5]
                    31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
                        *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x54678c    priority 31
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
        31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
            31 proxy_start + 57 (DCERPC) [0x10085eaa1]
            31 rpc__cn_network_receiver + 647 (DCERPC)
[0x1008b1dea]
                31 dcethread_cond_wait_throw + 9 (DCERPC)
```

```
[0x10085e91f]
    31 dcethread_cond_wait + 96 (DCERPC) [0x10085e8c5]
    31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
    *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x54678e  priority 31
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 proxy_start + 57 (DCERPC) [0x10085eaa1]
    31 rpc__cn_network_receiver + 647 (DCERPC)
[0x1008b1dea]
    31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x10085e91f]
    31 dcethread_cond_wait + 96 (DCERPC) [0x10085e8c5]
    31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
    *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x546790  priority 31
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 proxy_start + 57 (DCERPC) [0x10085eaa1]
    31 rpc__cn_network_receiver + 647 (DCERPC)
[0x1008b1dea]
    31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x10085e91f]
    31 dcethread_cond_wait + 96 (DCERPC) [0x10085e8c5]
    31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
    *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x546792  priority 31
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
```

```
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 proxy_start + 57 (DCERPC) [0x10085eaa1]
    31 rpc__cn_network_receiver + 647 (DCERPC)
[0x1008b1dea]
    31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x10085e91f]
    31 dcethread_cond_wait + 96 (DCERPC) [0x10085e8c5]
    31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
    *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x5467a6    priority 31
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 proxy_start + 57 (DCERPC) [0x10085eaa1]
    31 rpc__cn_network_receiver + 647 (DCERPC)
[0x1008b1dea]
    31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x10085e91f]
    31 dcethread_cond_wait + 96 (DCERPC) [0x10085e8c5]
    31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
    *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]
```

```
Thread 0x5467a8    priority 31
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 proxy_start + 57 (DCERPC) [0x10085eaa1]
    31 rpc__cn_network_receiver + 647 (DCERPC)
[0x1008b1dea]
    31 dcethread_cond_wait_throw + 9 (DCERPC)
[0x10085e91f]
    31 dcethread_cond_wait + 96 (DCERPC) [0x10085e8c5]
    31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
```

*31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]

Binary Images:

0x10077f000 - 0x1007faffe smbd (276.92.2)
<361E681B-8D0F-3C67-BD87-749909B8A9B0> /usr/sbin/smbd
0x10085d000 - 0x1008cbffb com.apple.DCERPC 2.0
(58) <616D8D13-2FD5-33B0-98E5-67ABE3442B22> /System/Library/
PrivateFrameworks/DCERPC.framework/Versions/A/DCERPC
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94852000 - 0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff7f80bea000 - 0xffffffff7f80bf1fff com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

Process: soagent [206]
Path: /System/Library/PrivateFrameworks/
MessagesKit.framework/Resources/soagent.app/Contents/MacOS/
soagent
Architecture: x86_64
Parent: launchd [145]
UID: 501
Task size: 4316 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x784 DispatchQueue 1 priority 4
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (soagent + 7131) [0x10287abdb]
31 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation)
[0x7fff8baf04aa]
31 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253
(Foundation) [0x7fff8ba07adc]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]

```
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
*31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]
```

```
Thread 0x873      DispatchQueue 2      priority 4
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

Binary Images:

```
0x102879000 - 0x10287afff com.apple.soagent 7.0
(4048) <223E40C2-A372-3C73-BC37-737AAE083362> /System/Library/
PrivateFrameworks/MessageKit.framework/Resources/soagent.app/
Contents/MacOS/soagent
0x7fff8b99f000 - 0x7fff8bc9dfff com.apple.Foundation
6.9 (1056.13) <2EE9AB07-3EA0-37D3-B407-4A520F2CB497> /System/
Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:      SocialPushAgent [205]
Path:         /System/Library/CoreServices/
SocialPushAgent.app/Contents/MacOS/SocialPushAgent
Architecture: x86_64
Parent:       launchd [145]
UID:          501
```

Task size: 1349 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

```
Thread 0x782      DispatchQueue 1          priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
  31 ??? (SocialPushAgent + 14712) [0x108e9b978]
    31 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation)
[0x7fff8baf04aa]
      31 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253
(Foundation) [0x7fff8ba07adc]
        31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
          31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
            31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
              31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
                *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]
```

```
Thread 0x79f      DispatchQueue 2          priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
  31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

Binary Images:

0x108e98000 -	0x108eacff7
com.apple.SocialPushAgent 25 (25) <3F601C45-6373-3800-ABFC-6FC580D5A5F0> /System/Library/CoreServices/SocialPushAgent.app/Contents/MacOS/SocialPushAgent	
0x7fff8b99f000 -	0x7fff8bc9dfff com.apple.Foundation 6.9 (1056.13) <2EE9AB07-3EA0-37D3-B407-4A520F2CB497> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff8c5b1000 -	0x7fff8c796fff com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff8f00d000 -	0x7fff8f029ff7 libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94c17000 -	0x7fff94c1aff7 libdyld.dylib (239.4) <7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/libdyld.dylib


```
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:      softwareupdated [192]
Path:         /System/Library/CoreServices/Software
Update.app/Contents/Resources/softwareupdated
Architecture: x86_64
Parent:       launchd [1]
UID:          200
Sudden Term:  Clean (allows idle exit)
Task size:    44955 pages
Importance:   Adaptive, Background Priority
IO Policy:    Utility
Timers:       Coalesced
```

```
Thread 0x6f7      DispatchQueue 1          priority 4
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
  31 ??? (softwareupdated + 3552) [0x10eae8de0]
    31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
      31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
        31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
          31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
            31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
              *31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]
```

```
Thread 0x73e      DispatchQueue 2          priority 4
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
  31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Thread 0x1c827    priority 4
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
  31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
```

```

[0x7fff94853899]
    31 __NSThread__main__ + 1318 (Foundation)
[0x7fff8ba0576b]
    31 +[NSURLConnection(Loader) _resourceLoadLoop:] + 348
(Foundation) [0x7fff8ba05967]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

```

```

Thread 0x1c835    priority 4
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 __select + 10 (libsystem_kernel.dylib)
[0x7fff8f0229aa]
    *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

```

Binary Images:

```

    0x10eae8000 -          0x10eae8fff  softwareupdated
(574.6) <188D485A-1DB2-325C-A2CD-CE6AC0C1486D> /System/Library/
CoreServices/Software Update.app/Contents/Resources/
softwareupdated
    0x7fff8b99f000 -      0x7fff8bc9dfff  com.apple.Foundation
6.9 (1056.13) <2EE9AB07-3EA0-37D3-B407-4A520F2CB497> /System/
Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7fff8c5b1000 -      0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -      0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94852000 -      0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff94c17000 -      0x7fff94c1aff7  libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/

```

```
libdyld.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:      spindump [83689]
Path:         /usr/sbin/spindump
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term:  Dirty
Task size:    1131 pages (+839)
Pageins:      1 pages
CPU Time:     0.132s
Importance:   Adaptive, Donating
IO Policy:    Throttle
```

```
Thread 0x780c31  DispatchQueue 1          priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (spindump + 6258) [0x10d656872]
31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
*31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]
```

```
Thread 0x780c32  DispatchQueue 2          priority 33
cpu time 0.005s
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Thread <multiple> DispatchQueue 15        priority 31
cpu time 0.105s
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
```

```

    31 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    31 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    31 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    31 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    31 _dispatch_queue_drain + 359 (libdispatch.dylib)
[0x7fff9519c617]
    31 _dispatch_source_invoke + 413
(libdispatch.dylib) [0x7fff9519c885]
    31 _dispatch_client_callout + 8
(libdispatch.dylib) [0x7fff9519a28d]
    31 __syscall + 10 (libsystem_kernel.dylib)
[0x7fff8f022d3a]
    *31 hndl_unix_scall64 + 22 (mach_kernel)
[0xffffffff80002f3f46]
    *31 unix_syscall64 + 499 (mach_kernel)
[0xffffffff8000640a33]
    *31 stack_snapshot2 + 376 (mach_kernel)
[0xffffffff80005b2918]

```

```

Thread 0x780c34   priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

```

```

Thread 0x780c37   priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

```

```

Thread 0x780c38   priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

```

```

Thread 0x780c39   priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]

```

```
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c3a    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c3b    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c3c    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c3d    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c3e    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c3f    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c40    priority 31
```

```
29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c41  priority 31
29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c42  priority 31
29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c43  priority 31
29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c45  priority 31
29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c46  priority 31
29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c47  priority 31
29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c48    priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c49    priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c4a    priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c4b    priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c4c    priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c4d    priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c4e    priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
```

```
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c4f   priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c50   priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c51   priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c52   priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c53   priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c54   priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c55   priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
```



```
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c56    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c57    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c58    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c59    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c5a    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c5c    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c5d   priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c5e   priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c5f   priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c60   priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c61   priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c62   priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c63   priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
```

```

    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c64    priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c65    priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c66    priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c67    priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c68    priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c69    priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c6a    priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]

```

```
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c6b    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c6c    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c6d    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c6e    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c6f    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c70    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c71    priority 31
```

```
29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c72  priority 31
29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c73  priority 31
29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c74  priority 31
29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c75  priority 31
29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c76  priority 31
29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c77  priority 31
29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c78    priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c79    priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c7a    priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c7b    priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c7c    priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c7d    priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c7e    priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
```

```
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c7f    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c80    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c81    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c82    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c83    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c84    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c85    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
```

```
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c86    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c87    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c88    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c89    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c8a    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c8b    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```



```
Thread 0x780c8c  priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c8d  priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c8e  priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c8f  priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c90  priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c91  priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c92  priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
```

```

    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c93    priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c94    priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c95    priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c96    priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c97    priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c98    priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c99    priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]

```

```
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c9a    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c9b    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c9c    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c9d    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c9e    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c9f    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780ca0    priority 31
```

```
29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780ca1  priority 31
29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780ca2  priority 31
29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780ca3  priority 31
29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780ca4  priority 31
29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780ca5  priority 31
29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780ca6  priority 31
29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780ca7    priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780ca8    priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780ca9    priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780caa    priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780cab    priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780cac    priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780cad    priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
```

```
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780cae    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780caf    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780cb0    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780cb1    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780cb2    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780cb3    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780cb4    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
```

```
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780cb5    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780cb6    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780cb7    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780cb8    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780cb9    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780cba    priority 31
    29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780cbb  priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780cbc  priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780cbd  priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780cbe  priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780cbf  priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780cc0  priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780cc1  priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
```



```

    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780cc2   priority 31           cpu time   0.005s
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780cc3   priority 31
  29 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    29 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c44   priority 31           cpu time   0.003s
  27 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    27 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *27 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c37   DispatchQueue 7           priority 31
cpu time   0.002s
  2 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    2 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    2 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    2 _dispatch_root_queue_drain + 326 (libdispatch.dylib)
[0x7fff9519c082]
    2 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    2 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    2 ??? (spindump + 33221) [0x10d65d1c5]
    1 __system_launchdJobCopyDictionary + 47
(ServiceManagement) [0x7fff8e2eec82]
    1 _CFPropertyListCreateXMLData + 184
(CoreFoundation) [0x7fff8c611778]
    1 _CFAppendXML0 + 203 (CoreFoundation)
[0x7fff8c611d8b]
    1 _appendEscapedString + 423
(CoreFoundation) [0x7fff8c6137f7]
    *1 hndl_alltraps + 219 (mach_kernel)

```

```

[0xffffffff80002f364b]
                                *1 user_trap + 748 (mach_kernel)
[0xffffffff80002dc68c]
                                *1 vm_fault + 2660 (mach_kernel)
[0xffffffff8000278a94]
                                *1 vm_fault_page + 3762
(mach_kernel) [0xffffffff80002751d2]
                                *1 vnode_pager_data_request + 99
(mach_kernel) [0xffffffff800026c893]
                                *1 vnode_pager_cluster_read +
68 (mach_kernel) [0xffffffff800026d434]
                                *1 vnode_pagein + 380
(mach_kernel) [0xffffffff800063a7ec]
                                *1 VNOP_PAGEIN + 87
(mach_kernel) [0xffffffff8000400117]
                                *1 hfs_vnop_pagein + 1059
(mach_kernel) [0xffffffff8000570c63]
                                *1
decmpfs_pagein_compressed + 583 (mach_kernel)
[0xffffffff8000415427]
                                *1 ??? (mach_kernel +
2185169) [0xffffffff80004157d1]
                                *1
vnode_fetch_uncompressed_data_Type4 + 108
(AppleFSCompressionTypeZlib) [0xffffffff7f820c95b4]
                                *1
doUncompressType4 + 198 (AppleFSCompressionTypeZlib)
[0xffffffff7f820c93f4]
                                *1
chunkingDecompressor + 1148 (AppleFSCompressionTypeZlib)
[0xffffffff7f820c802d]
                                *1 inflate +
5332 (mach_kernel) [0xffffffff80006728f4]
                                *1
inflate_fast + 243 (mach_kernel) [0xffffffff800067f663]
                                1 __system_launchdJobCopyDictionary + 143
(ServiceManagement) [0x7fff8e2eece2]
                                1 launchdadd_msg_launchd_request + 167
(ServiceManagement) [0x7fff8e2e9b00]
                                1 mach_msg_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01eala]
                                *1 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

Thread 0x780c33   DispatchQueue 32           priority 33
  2 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]

```

```

    2 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    2 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    2 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    2 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    2 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    2 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    2 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    2 ??? (spindump + 24591) [0x10d65b00f]
    2 ??? (spindump + 24787) [0x10d65b0d3]
    2 ??? (spindump + 25737) [0x10d65b489]
    2 ??? (spindump + 29847) [0x10d65c497]
    2 _dispatch_barrier_sync_f_invoke + 39
(libdispatch.dylib) [0x7fff9519b146]
    2 _dispatch_client_callout + 8
(libdispatch.dylib) [0x7fff9519a28d]
    2 ??? (spindump + 32391)
[0x10d65ce87]
    2 ??? (spindump + 32922)
[0x10d65d09a]
    2 dispatch_once_f + 79
(libdispatch.dylib) [0x7fff9519a1fc]
    2 _dispatch_client_callout +
8 (libdispatch.dylib) [0x7fff9519a28d]
    2 ??? (spindump + 33076)
[0x10d65d134]
    2
semaphore_timedwait_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea6e]
    *2
semaphore_wait_continue + 0 (mach_kernel) [0xffffffff800023b570]

Thread 0x780c33   DispatchQueue 13           priority 33
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]

```



```
(mach_kernel) [0xffffffff800023b570]
```

```

Thread 0x780c39      DispatchQueue 45      priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                            1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
                                1 ??? (spindump + 36830) [0x10d65dfde]
                                    1 ??? (spindump + 32391) [0x10d65ce87]
                                        1 ??? (spindump + 32922) [0x10d65d09a]
                                            1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
                                                1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
                                                    *1 semaphore_wait_continue + 0
(mach kernel) [0xffffffff800023b570]

```

[illegible]

```

1 ??? (spindump + 32391) [0x10d65ce87]
1 ??? (spindump + 32922) [0x10d65d09a]
1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
*1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780c3b   DispatchQueue 48           priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
1 ??? (spindump + 36830) [0x10d65dfde]
1 ??? (spindump + 32391) [0x10d65ce87]
1 ??? (spindump + 32922) [0x10d65d09a]
1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
*1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c3c   DispatchQueue 49           priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]

```

```

        1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
        1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
        1 ??? (spindump + 36830) [0x10d65dfde]
        1 ??? (spindump + 32391) [0x10d65ce87]
        1 ??? (spindump + 32922) [0x10d65d09a]
        1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
        1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
        *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c3d   DispatchQueue 50           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
      1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
        1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
          1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
            1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
              1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
                  1 ??? (spindump + 36830) [0x10d65dfde]
                    1 ??? (spindump + 32391) [0x10d65ce87]
                      1 ??? (spindump + 32922) [0x10d65d09a]
                        1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
                          1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
                            *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c3e   DispatchQueue 51           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)

```

```

[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c3f DispatchQueue 52 priority 31
    1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]

```



```

                                *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780c40    DispatchQueue 53                priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                            1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
                                1 ??? (spindump + 36830) [0x10d65dfde]
                                    1 ??? (spindump + 32391) [0x10d65ce87]
                                        1 ??? (spindump + 32922) [0x10d65d09a]
                                            1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
                                                1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
                                                    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c41    DispatchQueue 54                priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                            1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]

```

```

        1 ??? (spindump + 36830) [0x10d65dfde]
        1 ??? (spindump + 32391) [0x10d65ce87]
        1 ??? (spindump + 32922) [0x10d65d09a]
        1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
        1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
        *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780c42   DispatchQueue 56           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                            1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
                                1 ??? (spindump + 36830) [0x10d65dfde]
                                1 ??? (spindump + 32391) [0x10d65ce87]
                                1 ??? (spindump + 32922) [0x10d65d09a]
                                1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
                                    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
                                        *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780c43   DispatchQueue 57           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)

```

```

[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c44 DispatchQueue 58 priority 31
    1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c45 DispatchQueue 59 priority 31
    1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]

```

```

    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c46   DispatchQueue 60           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10

```

```

(libsystem_kernel.dylib) [0x7fff8f01ea56]
                                *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780c47   DispatchQueue 61           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                            1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
                                1 ??? (spindump + 36830) [0x10d65dfde]
                                    1 ??? (spindump + 32391) [0x10d65ce87]
                                        1 ??? (spindump + 32922) [0x10d65d09a]
                                            1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
                                                1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
                                                    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780c48   DispatchQueue 62           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                            1 _dispatch_call_block_and_release + 12

```

```

(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
        1 ??? (spindump + 32922) [0x10d65d09a]
            1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780c49   DispatchQueue 63           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                            1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
        1 ??? (spindump + 32922) [0x10d65d09a]
            1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780c4a   DispatchQueue 65           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]

```

```

    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c4b   DispatchQueue 66           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c4c   DispatchQueue 67           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)

```

```

[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c4d DispatchQueue 68 priority 31
    1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]

```



```

1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
*1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780c4e   DispatchQueue 69           priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
1 ??? (spindump + 36830) [0x10d65dfde]
1 ??? (spindump + 32391) [0x10d65ce87]
1 ??? (spindump + 32922) [0x10d65d09a]
1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
*1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c4f   DispatchQueue 70           priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]

```

```

        1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
        1 ??? (spindump + 36830) [0x10d65dfde]
        1 ??? (spindump + 32391) [0x10d65ce87]
        1 ??? (spindump + 32922) [0x10d65d09a]
        1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
        1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
        *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c50   DispatchQueue 71           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                            1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
                                1 ??? (spindump + 36830) [0x10d65dfde]
                                1 ??? (spindump + 32391) [0x10d65ce87]
                                1 ??? (spindump + 32922) [0x10d65d09a]
                                1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
                                    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
                                        *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c51   DispatchQueue 72           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)

```

```

[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c52   DispatchQueue 73           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c53   DispatchQueue 74           priority 31

```

```

    1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c54   DispatchQueue 75           priority 31
    1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171

```

```

(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780c34   DispatchQueue 77           priority 31
cpu time   0.005s
    1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c55   DispatchQueue 78           priority 31
    1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]

```

```

        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
        1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
        1 ??? (spindump + 36830) [0x10d65dfde]
        1 ??? (spindump + 32391) [0x10d65ce87]
        1 ??? (spindump + 32922) [0x10d65d09a]
        1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
        1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
        *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c56   DispatchQueue 79           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                            1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
                                1 ??? (spindump + 36830) [0x10d65dfde]
                                1 ??? (spindump + 32391) [0x10d65ce87]
                                1 ??? (spindump + 32922) [0x10d65d09a]
                                1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
                                    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
                                        *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c57   DispatchQueue 80           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)

```

```

[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c58   DispatchQueue 81           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c59   DispatchQueue 83           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                            1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
                                1 ??? (spindump + 36830) [0x10d65dfde]
                                    1 ??? (spindump + 32391) [0x10d65ce87]
                                        1 ??? (spindump + 32922) [0x10d65d09a]
                                            1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
                                                1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
                                                    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c5a   DispatchQueue 84           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                            1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
                                1 ??? (spindump + 36830) [0x10d65dfde]
                                    1 ??? (spindump + 32391) [0x10d65ce87]

```



```

1 ??? (spindump + 32922) [0x10d65d09a]
1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
*1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780c5c DispatchQueue 85 priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
1 ??? (spindump + 36830) [0x10d65dfde]
1 ??? (spindump + 32391) [0x10d65ce87]
1 ??? (spindump + 32922) [0x10d65d09a]
1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
*1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c5d DispatchQueue 87 priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
1 _dispatch_queue_drain + 451 (libdispatch.dylib)

```

```

[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c5e   DispatchQueue 88           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c5f   DispatchQueue 89           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]

```

```

    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c60   DispatchQueue 90           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0

```



```

1 ??? (spindump + 32391) [0x10d65ce87]
1 ??? (spindump + 32922) [0x10d65d09a]
1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
*1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780c63 DispatchQueue 94 priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
1 ??? (spindump + 36830) [0x10d65dfde]
1 ??? (spindump + 32391) [0x10d65ce87]
1 ??? (spindump + 32922) [0x10d65d09a]
1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
*1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c64 DispatchQueue 95 priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]

```

```

        1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
        1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
        1 ??? (spindump + 36830) [0x10d65dfde]
        1 ??? (spindump + 32391) [0x10d65ce87]
        1 ??? (spindump + 32922) [0x10d65d09a]
        1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
        1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
        *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c65   DispatchQueue 97           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                            1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
                                1 ??? (spindump + 36830) [0x10d65dfde]
                                    1 ??? (spindump + 32391) [0x10d65ce87]
                                        1 ??? (spindump + 32922) [0x10d65d09a]
                                            1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
                                                1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
                                                    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c66   DispatchQueue 98           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)

```

```

[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c67 DispatchQueue 99 priority 31
    1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]

```

```

                                *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780c68   DispatchQueue 100           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                            1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
                                1 ??? (spindump + 36830) [0x10d65dfde]
                                    1 ??? (spindump + 32391) [0x10d65ce87]
                                        1 ??? (spindump + 32922) [0x10d65d09a]
                                            1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
                                                1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
                                                    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c69   DispatchQueue 101           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                            1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]

```



```

        1 ??? (spindump + 36830) [0x10d65dfde]
        1 ??? (spindump + 32391) [0x10d65ce87]
        1 ??? (spindump + 32922) [0x10d65d09a]
        1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
        1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
        *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780c6a   DispatchQueue 102           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                            1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
                                1 ??? (spindump + 36830) [0x10d65dfde]
                                1 ??? (spindump + 32391) [0x10d65ce87]
                                1 ??? (spindump + 32922) [0x10d65d09a]
                                1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
                                    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
                                        *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780c6b   DispatchQueue 103           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)

```

```

[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c6c DispatchQueue 104 priority 31
    1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c6d DispatchQueue 106 priority 31
    1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]

```

```

    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c6e   DispatchQueue 107           priority 31
    1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10

```

```

(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780c6f   DispatchQueue 108           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                            1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
                                1 ??? (spindump + 36830) [0x10d65dfde]
                                    1 ??? (spindump + 32391) [0x10d65ce87]
                                        1 ??? (spindump + 32922) [0x10d65d09a]
                                            1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
                                                1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
                                                    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780c70   DispatchQueue 110           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                            1 _dispatch_call_block_and_release + 12

```

```

(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
        1 ??? (spindump + 32922) [0x10d65d09a]
            1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780c71   DispatchQueue 111           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                            1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
        1 ??? (spindump + 32922) [0x10d65d09a]
            1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780c72   DispatchQueue 112           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]

```

```

1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
1 ??? (spindump + 36830) [0x10d65dfde]
1 ??? (spindump + 32391) [0x10d65ce87]
1 ??? (spindump + 32922) [0x10d65d09a]
1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
*1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c73   DispatchQueue 113           priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
1 ??? (spindump + 36830) [0x10d65dfde]
1 ??? (spindump + 32391) [0x10d65ce87]
1 ??? (spindump + 32922) [0x10d65d09a]
1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
*1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c74   DispatchQueue 114           priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib)

```

```

[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c75 DispatchQueue 115 priority 31
    1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]

```

```

1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780c76   DispatchQueue 116           priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                            1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
                                1 ??? (spindump + 36830) [0x10d65dfde]
                                    1 ??? (spindump + 32391) [0x10d65ce87]
                                        1 ??? (spindump + 32922) [0x10d65d09a]
                                            1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
                                                1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
                                                    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c77   DispatchQueue 118           priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]

```



```

1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
1 ??? (spindump + 36830) [0x10d65dfde]
1 ??? (spindump + 32391) [0x10d65ce87]
1 ??? (spindump + 32922) [0x10d65d09a]
1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
*1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c78   DispatchQueue 119           priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
1 ??? (spindump + 36830) [0x10d65dfde]
1 ??? (spindump + 32391) [0x10d65ce87]
1 ??? (spindump + 32922) [0x10d65d09a]
1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
*1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c79   DispatchQueue 120           priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)

```

```

[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c7a   DispatchQueue 122           priority 31
    1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c7b   DispatchQueue 123           priority 31

```

```

    1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c7c   DispatchQueue 124           priority 31
    1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171

```

```

(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780c7d   DispatchQueue 125           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780c7e   DispatchQueue 126           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)

```

```

[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780c7f   DispatchQueue 127           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780c80   DispatchQueue 128           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]

```

```

    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c81   DispatchQueue 130           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c82    DispatchQueue 131          priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                            1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
                                1 ??? (spindump + 36830) [0x10d65dfde]
                                    1 ??? (spindump + 32391) [0x10d65ce87]
                                        1 ??? (spindump + 32922) [0x10d65d09a]
                                            1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
                                                1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
                                                    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c83    DispatchQueue 133          priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                            1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
                                1 ??? (spindump + 36830) [0x10d65dfde]
                                    1 ??? (spindump + 32391) [0x10d65ce87]
                                        1 ??? (spindump + 32922) [0x10d65d09a]

```

```

1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
*1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780c84   DispatchQueue 134           priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
1 ??? (spindump + 36830) [0x10d65dfde]
1 ??? (spindump + 32391) [0x10d65ce87]
1 ??? (spindump + 32922) [0x10d65d09a]
1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
*1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c85   DispatchQueue 135           priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]

```



```

1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
1 ??? (spindump + 36830) [0x10d65dfde]
1 ??? (spindump + 32391) [0x10d65ce87]
1 ??? (spindump + 32922) [0x10d65d09a]
1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
*1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c86 DispatchQueue 136 priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
1 ??? (spindump + 36830) [0x10d65dfde]
1 ??? (spindump + 32391) [0x10d65ce87]
1 ??? (spindump + 32922) [0x10d65d09a]
1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
*1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c87 DispatchQueue 137 priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)

```

```

[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c88 DispatchQueue 138 priority 31
    1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c89   DispatchQueue 139           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                            1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
                                1 ??? (spindump + 36830) [0x10d65dfde]
                                    1 ??? (spindump + 32391) [0x10d65ce87]
                                        1 ??? (spindump + 32922) [0x10d65d09a]
                                            1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
                                                1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
                                                    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c8a   DispatchQueue 140           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                            1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
                                1 ??? (spindump + 36830) [0x10d65dfde]
                                    1 ??? (spindump + 32391) [0x10d65ce87]

```

```

1 ??? (spindump + 32922) [0x10d65d09a]
1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
*1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780c8b DispatchQueue 142 priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
1 ??? (spindump + 36830) [0x10d65dfde]
1 ??? (spindump + 32391) [0x10d65ce87]
1 ??? (spindump + 32922) [0x10d65d09a]
1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
*1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c8c DispatchQueue 143 priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
1 _dispatch_queue_drain + 451 (libdispatch.dylib)

```

```

[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c8d   DispatchQueue 145           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c8e   DispatchQueue 146           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]

```

```

    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c8f   DispatchQueue 147           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0

```



```

1 ??? (spindump + 32391) [0x10d65ce87]
1 ??? (spindump + 32922) [0x10d65d09a]
1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
*1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780c92   DispatchQueue 150           priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
1 ??? (spindump + 36830) [0x10d65dfde]
1 ??? (spindump + 32391) [0x10d65ce87]
1 ??? (spindump + 32922) [0x10d65d09a]
1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
*1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c93   DispatchQueue 151           priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]

```



```

        1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
        1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
        1 ??? (spindump + 36830) [0x10d65dfde]
        1 ??? (spindump + 32391) [0x10d65ce87]
        1 ??? (spindump + 32922) [0x10d65d09a]
        1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
        1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
        *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c94   DispatchQueue 153           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                            1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
                                1 ??? (spindump + 36830) [0x10d65dfde]
                                    1 ??? (spindump + 32391) [0x10d65ce87]
                                        1 ??? (spindump + 32922) [0x10d65d09a]
                                            1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
                                                1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
                                                    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c95   DispatchQueue 154           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)

```

```

[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c96 DispatchQueue 155 priority 31
    1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]

```

```

                                *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780c97   DispatchQueue 157           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                            1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
                                1 ??? (spindump + 36830) [0x10d65dfde]
                                    1 ??? (spindump + 32391) [0x10d65ce87]
                                        1 ??? (spindump + 32922) [0x10d65d09a]
                                            1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
                                                1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
                                                    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c98   DispatchQueue 158           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                            1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]

```

```

        1 ??? (spindump + 36830) [0x10d65dfde]
        1 ??? (spindump + 32391) [0x10d65ce87]
        1 ??? (spindump + 32922) [0x10d65d09a]
        1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
        1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
        *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780c99   DispatchQueue 159           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                            1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
                                1 ??? (spindump + 36830) [0x10d65dfde]
                                1 ??? (spindump + 32391) [0x10d65ce87]
                                1 ??? (spindump + 32922) [0x10d65d09a]
                                1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
                                    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
                                        *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780c9a   DispatchQueue 161           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)

```

```

[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c9b   DispatchQueue 162           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c9c   DispatchQueue 163           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]

```

```

    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c9d   DispatchQueue 165           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10

```

```

(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780c9e   DispatchQueue 166           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                            1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
                                1 ??? (spindump + 36830) [0x10d65dfde]
                                    1 ??? (spindump + 32391) [0x10d65ce87]
                                        1 ??? (spindump + 32922) [0x10d65d09a]
                                            1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
                                                1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
                                                    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780c9f   DispatchQueue 167           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                            1 _dispatch_call_block_and_release + 12

```

```

(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
        1 ??? (spindump + 32922) [0x10d65d09a]
            1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780ca0   DispatchQueue 168           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                            1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
        1 ??? (spindump + 32922) [0x10d65d09a]
            1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780ca1   DispatchQueue 169           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]

```



```

    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780ca2   DispatchQueue 170           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780ca3   DispatchQueue 171           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)

```

```

[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780ca4   DispatchQueue 172           priority 31
    1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]

```

```

1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
*1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780ca5 DispatchQueue 173 priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
1 ??? (spindump + 36830) [0x10d65dfde]
1 ??? (spindump + 32391) [0x10d65ce87]
1 ??? (spindump + 32922) [0x10d65d09a]
1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
*1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780ca6 DispatchQueue 175 priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]

```

```

        1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
        1 ??? (spindump + 36830) [0x10d65dfde]
        1 ??? (spindump + 32391) [0x10d65ce87]
        1 ??? (spindump + 32922) [0x10d65d09a]
        1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
        1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
        *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780ca7   DispatchQueue 176           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                            1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
                                1 ??? (spindump + 36830) [0x10d65dfde]
                                1 ??? (spindump + 32391) [0x10d65ce87]
                                1 ??? (spindump + 32922) [0x10d65d09a]
                                1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
                                    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
                                        *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780ca8   DispatchQueue 177           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)

```

```

[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780ca9   DispatchQueue 179           priority 31
    1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780caa   DispatchQueue 180           priority 31

```

```

    1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780cab   DispatchQueue 181           priority 31
    1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171

```

```

(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780cac   DispatchQueue 182           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780cad   DispatchQueue 183           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)

```

```

[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780cae DispatchQueue 184 priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780caf DispatchQueue 186 priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]

```



```

    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780cb0   DispatchQueue 187           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780cb1    DispatchQueue 188          priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                            1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
                                1 ??? (spindump + 36830) [0x10d65dfde]
                                    1 ??? (spindump + 32391) [0x10d65ce87]
                                        1 ??? (spindump + 32922) [0x10d65d09a]
                                            1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
                                                1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
                                                    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780cb2    DispatchQueue 190          priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                            1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
                                1 ??? (spindump + 36830) [0x10d65dfde]
                                    1 ??? (spindump + 32391) [0x10d65ce87]
                                        1 ??? (spindump + 32922) [0x10d65d09a]

```

```

1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
*1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780cb3   DispatchQueue 191           priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
1 ??? (spindump + 36830) [0x10d65dfde]
1 ??? (spindump + 32391) [0x10d65ce87]
1 ??? (spindump + 32922) [0x10d65d09a]
1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
*1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780cb4   DispatchQueue 192           priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]

```

```

    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780cb5   DispatchQueue 193           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780cb6   DispatchQueue 194           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)

```

```

[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780cb7   DispatchQueue 195           priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780cb8    DispatchQueue 196          priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                            1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
                                1 ??? (spindump + 36830) [0x10d65dfde]
                                    1 ??? (spindump + 32391) [0x10d65ce87]
                                        1 ??? (spindump + 32922) [0x10d65d09a]
                                            1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
                                                1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
                                                    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780cb9    DispatchQueue 198          priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
        1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
            1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
                1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
                    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
                        1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
                            1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
                                1 ??? (spindump + 36830) [0x10d65dfde]
                                    1 ??? (spindump + 32391) [0x10d65ce87]

```

```

1 ??? (spindump + 32922) [0x10d65d09a]
1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
*1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780cba DispatchQueue 199 priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
1 ??? (spindump + 36830) [0x10d65dfde]
1 ??? (spindump + 32391) [0x10d65ce87]
1 ??? (spindump + 32922) [0x10d65d09a]
1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
*1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780cbb DispatchQueue 201 priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
1 _dispatch_queue_drain + 451 (libdispatch.dylib)

```

```

[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780cbc DispatchQueue 202 priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780cbd DispatchQueue 203 priority 31
  1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]

```



```

    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780cbe DispatchQueue 205 priority 31
    1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
    1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
    1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    1 ??? (spindump + 36830) [0x10d65dfde]
    1 ??? (spindump + 32391) [0x10d65ce87]
    1 ??? (spindump + 32922) [0x10d65d09a]
    1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
    1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *1 semaphore_wait_continue + 0

```



```

1 ??? (spindump + 32391) [0x10d65ce87]
1 ??? (spindump + 32922) [0x10d65d09a]
1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
*1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

Thread 0x780cc1   DispatchQueue 209           priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib)
[0x7fff9519bf87]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib)
[0x7fff9519d9c1]
1 _dispatch_queue_drain + 451 (libdispatch.dylib)
[0x7fff9519c673]
1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
1 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
1 ??? (spindump + 36830) [0x10d65dfde]
1 ??? (spindump + 32391) [0x10d65ce87]
1 ??? (spindump + 32922) [0x10d65d09a]
1 dispatch_once_f + 171
(libdispatch.dylib) [0x7fff9519a258]
1 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
*1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b570]

```

```

Thread 0x780c33   priority 31           cpu time   0.004s
1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
1 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*1 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

```

```

Binary Images:
0x10d655000 - 0x10d67fff7 spindump (161.2)
<90FAF9E0-C52D-3010-94F6-D72EEFBB30F3> /usr/sbin/spindump
0x7fff8c5b1000 - 0x7fff8c796fff

```

```

    com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8e2e8000 -      0x7fff8e2f2ff7
    com.apple.bsd.ServiceManagement 2.0 (2.0) <2D27B498-BB9C-3D88-
B05A-76908A8A26F3> /System/Library/Frameworks/
ServiceManagement.framework/Versions/A/ServiceManagement
    0x7fff8f00d000 -      0x7fff8f029ff7
    libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94852000 -      0x7fff94859ff7
    libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff94c17000 -      0x7fff94c1aff7  libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff7f80bea000 - 0xffffffff7f80bflfff  com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
    *0xffffffff7f820c7000 - 0xffffffff7f820c9fff
    com.apple.AppleFSCompression.AppleFSCompressionTypeZlib 56.92.1
(1.0.0d1) <CA4A4DEF-4BAA-3C0A-972E-8C88E30B8BB9> /System/
Library/Extensions/AppleFSCompressionTypeZlib.kext/Contents/
MacOS/AppleFSCompressionTypeZlib
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

```

Process:      spindump_agent [76843]
Path:         /usr/libexec/spindump_agent
Architecture: x86_64
Parent:       launchd [145]
UID:          501
Sudden Term:  Clean (allows idle exit)
Task size:    579 pages (+2)
CPU Time:     0.001s
Importance:   Adaptive, Background Priority
IO Policy:    Utility
Timers:       Coalesced

```

```

    Thread 0x71380d  DispatchQueue 7          priority 4
    31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]

```

```

    31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
    *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

Thread 0x71380e   DispatchQueue 2           priority 4
    31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
    31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x780c35   priority 4               cpu time   0.001s
    31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780c36   priority 4
    31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

```

```

Binary Images:
    0x10395b000 -          0x10395dfff  spindump_agent
(161.2) <DECFA5CA-BD1E-3231-98EF-E8FC18249CB3> /usr/libexec/
spindump_agent
    0x7fff8f00d000 -      0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94852000 -      0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff7f80bea000 - 0xffffffff7f80bf1fff  com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

```

Process:          spindump_symbolicator [83691]
Path:             /usr/libexec/spindump_symbolicator

```

Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 362 pages (+110)
CPU Time: 0.004s
Importance: Adaptive, Boosted
Timers: Coalesced

Thread 0x780cc5 DispatchQueue 1 priority 4-46
cpu time 0.003s
12 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
11 ??? (spindump_symbolicator + 5427) [0x10daa6533]
11 dispatch_main + 43 (libdispatch.dylib) [0x7fff951a470f]
11 pthread_exit + 30 (libsystem_pthread.dylib)
[0x7fff948543e9]
11 _pthread_exit + 111 (libsystem_pthread.dylib)
[0x7fff94854479]
11 _pthread_tsd_cleanup + 182
(libsystem_pthread.dylib) [0x7fff948575af]
10 _dispatch_queue_cleanup2 + 86
(libdispatch.dylib) [0x7fff951a4765]
10 sleep\$NOCANCEL + 42 (libsystem_c.dylib)
[0x7fff8c4c3992]
10 __semwait_signal_nocancel + 10
(libsystem_kernel.dylib) [0x7fff8f022a52]
*10 semaphore_wait_continue + 0 (mach_kernel)
[0xffffffff800023b570]
1 __CFTSDFinalize + 100 (CoreFoundation)
[0x7fff8c682f84]
1 __NSFinalizeThreadData + 461 (Foundation)
[0x7fff8ba2877d]
1 +[NSNotificationCenter defaultCenter] + 398
(Foundation) [0x7fff8b9a1609]
1 _CFXNotificationGetTaskCenter + 42
(CoreFoundation) [0x7fff8c5c050a]
1 dispatch_once_f + 79
(libdispatch.dylib) [0x7fff9519a1fc]
1 _dispatch_client_callout + 8
(libdispatch.dylib) [0x7fff9519a28d]
1
__CFNotificationCenterGetLocalCenter_block_invoke + 167
(CoreFoundation) [0x7fff8c5c05b7]
1 dispatch_once_f + 79
(libdispatch.dylib) [0x7fff9519a1fc]
1 _dispatch_client_callout + 8
(libdispatch.dylib) [0x7fff9519a28d]

```

____initDayChangedNotification_block_invoke + 78
(CoreFoundation) [0x7fff8c708a1e]
1 __postAndResetMidnight + 45
(CoreFoundation) [0x7fff8c708acd]
1 localtime_r + 41
(libsystem_c.dylib) [0x7fff8c4ead61]
1 _st_tzset_basic + 362
(libsystem_c.dylib) [0x7fff8c4e9708]
1 tzsetwall_basic + 167
(libsystem_c.dylib) [0x7fff8c4e951a]
1 access + 10
(libsystem_kernel.dylib) [0x7fff8f022eca]
*1 hndl_unix_scall64
+ 22 (mach_kernel) [0xffffffff80002f3f46]
*1 unix_syscall64
+ 499 (mach_kernel) [0xffffffff8000640a33]
*1 access + 198
(mach_kernel) [0xffffffff80003e93a6]
*1 namei +
1460 (mach_kernel) [0xffffffff80003d5844]
*1 lookup +
603 (mach_kernel) [0xffffffff80003d5eeb]
*1
VNOP_LOOKUP + 75 (mach_kernel) [0xffffffff80003fd52b]
*1
hfs_vnop_lookup + 1174 (mach_kernel) [0xffffffff800056a4c6]
*1
cat_lookup + 164 (mach_kernel) [0xffffffff800055a1d4]
*1
??? (mach_kernel + 3515665) [0xffffffff800055a511]
*1
BTSearchRecord + 183 (mach_kernel) [0xffffffff8000591197]
*1
*1 GetNode + 44 (mach_kernel) [0xffffffff80005940ac]
*1 GetBTreeBlock + 178 (mach_kernel) [0xffffffff8000558282]
*1 buf_biowait + 122 (mach_kernel) [0xffffffff80003c796a]
*1 msleep + 114 (mach_kernel) [0xffffffff80005e3e42]
*1 ??? (mach_kernel + 4078613) [0xffffffff80005e3c15]
*1 lck_mtx_sleep + 78 (mach_kernel)
[0xffffffff800022d18e]
*1 thread_block_reason + 204 (mach_kernel)

```

[0xffffffff8000235d5c]

*1 ??? (mach_kernel + 223579) [0xffffffff800023695b]

*1 machine_switch_context + 354 (mach_kernel)
[0xffffffff80002d8262]

1 ??? (spindump_symbolicator + 8272) [0x10daa7050]

1 dyld_stub_binder_ + 13 (libdyld.dylib) [0x7fff94c182dd]

1 dyld::fastBindLazySymbol(ImageLoader**, unsigned
long) + 90 (dyld) [0x7fff6170cda5]

1

ImageLoaderMachOCompressed::doBindFastLazySymbol(unsigned int,
ImageLoader::LinkContext const&, void (*)(), void (*)()) + 251
(dyld) [0x7fff6172187b]

1

ImageLoaderMachOCompressed::segmentCommandOffsets() const + 16
(dyld) [0x7fff6171ec80]

1 <executing in user space>

Thread 0x780cc6 DispatchQueue 2 priority 4

28 _dispatch_mgr_thread + 52 (libdispatch.dylib)

[0x7fff9519c136]

28 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]

*28 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x780cc8 DispatchQueue 7 priority 4

28 _dispatch_sig_thread + 45 (libdispatch.dylib)

[0x7fff951a47c5]

28 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)

[0x7fff8f022caa]

*28 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

Thread 0x780cc7 priority 2-4 cpu time 0.001s

28 start_wqthread + 13 (libsystem_pthread.dylib)

[0x7fff94857fb9]

28 __workq_kernreturn + 10 (libsystem_kernel.dylib)

[0x7fff8f022e6a]

*28 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780cd0 priority 4

18 start_wqthread + 13 (libsystem_pthread.dylib)

[0x7fff94857fb9]

18 __workq_kernreturn + 10 (libsystem_kernel.dylib)

[0x7fff8f022e6a]

*18 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

Thread 0x780cca priority 4


```

    3 thread_start + 13 (libsystem_pthread.dylib) [0x7fff94857fc9]
    3 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    3 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    3 cleaner_thread_main(void*) + 42 (CoreSymbolication)
[0x7fff8bf41481]
    3 __semwait_signal + 10 (libsystem_kernel.dylib)
[0x7fff8f022a3a]
    *3 semaphore_wait_continue + 0 (mach_kernel)
[0xffffffff800023b570]

```

Binary Images:

```

    0x10daa5000 - 0x10daa6fff spindump_symbolicator
(161.2) <FC73232A-EB31-306B-8E7A-51F8DC1664FC> /usr/libexec/
spindump_symbolicator
    0x7fff61709000 - 0x7fff6173c817 dyld (239.4)
<042C4CED-6FB2-3B1C-948B-CAF2EE3B9F7A> /usr/lib/dyld
    0x7fff8b99f000 - 0x7fff8bc9dfff com.apple.Foundation
6.9 (1056.13) <2EE9AB07-3EA0-37D3-B407-4A520F2CB497> /System/
Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7fff8bf2f000 - 0x7fff8bfb0fff
com.apple.CoreSymbolication 3.0.1 (141.0.5)
<20E484C4-9F0E-3DF6-BB27-D509859FF57A> /System/Library/
PrivateFrameworks/CoreSymbolication.framework/Versions/A/
CoreSymbolication
    0x7fff8c495000 - 0x7fff8c51eff7 libsystem_c.dylib
(997.90.3) <6FD3A400-4BB2-3B95-B90C-BE6E9D0D78FA> /usr/lib/
system/libsystem_c.dylib
    0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94852000 - 0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff7f80bea000 - 0xffffffff7f80bflfff com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/

```

Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

Process: stackshot [29]
Path: /usr/libexec/stackshot
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 318 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x153 DispatchQueue 1 priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (stackshot + 6548) [0x100fd6994]
31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
*31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]

Thread 0x17a DispatchQueue 2 priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x213 priority 31
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 ??? (stackshot + 13578) [0x100fd850a]
31 __sigwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022cc2]

```

*31 hndl_unix_scall64 + 22 (mach_kernel)
[0xffffffff80002f3f46]
*31 unix_syscall64 + 499 (mach_kernel)
[0xffffffff8000640a33]
*31 __sigwait_nocancel + 480 (mach_kernel)
[0xffffffff80005e03b0]
*31 msleep + 114 (mach_kernel)
[0xffffffff80005e3e42]
*31 ??? (mach_kernel + 4078613)
[0xffffffff80005e3c15]
*31 lck_mtx_sleep + 78 (mach_kernel)
[0xffffffff800022d18e]
*31 thread_block_reason + 204
(mach_kernel) [0xffffffff8000235d5c]
*31 ??? (mach_kernel + 223579)
[0xffffffff800023695b]
*31 machine_switch_context + 354
(mach_kernel) [0xffffffff80002d8262]

```

Binary Images:

```

0x100fd5000 - 0x100fdaff7 stackshot (29)
<F3D89695-8C50-3948-A11A-BF33C5E88506> /usr/libexec/stackshot
0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94852000 - 0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

```

Process:      storeagent [263]
Path:         /System/Library/PrivateFrameworks/
CommerceKit.framework/Versions/A/Resources/storeagent
Architecture: x86_64

```

Parent: launchd [145]
UID: 501
Sudden Term: Dirty (allows idle exit)
Task size: 12835 pages
Importance: Adaptive, Donating
IO Policy: Standard
Timers: Coalesced

Thread 0x95d DispatchQueue 1 priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (storeagent + 608915) [0x102bc5a93]
31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
*31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]

Thread 0x96a DispatchQueue 2 priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x9df priority 63
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 __NSThread__main__ + 1318 (Foundation)
[0x7fff8ba0576b]
31 +[NSURLConnection(Loader) _resourceLoadLoop:] + 348
(Foundation) [0x7fff8ba05967]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)

[0x7fff8f01ea1a]

*31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

Thread 0x9e5 priority 31
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 __select + 10 (libsystem_kernel.dylib)
[0x7fff8f0229aa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

Binary Images:

0x102b31000 - 0x102d5cfe7 storeagent (232.11)
<E2BBDF4E-B396-38EA-8C06-844D67EAE722> /System/Library/
PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/
storeagent
0x7fff8b99f000 - 0x7fff8bc9dfff com.apple.Foundation
6.9 (1056.13) <2EE9AB07-3EA0-37D3-B407-4A520F2CB497> /System/
Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94852000 - 0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

Process: suhelperd [197]
Path: /System/Library/PrivateFrameworks/
SoftwareUpdate.framework/Resources/suhelperd

Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 6654 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x740 DispatchQueue 1 priority 4
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (suhelperd + 8124) [0x10f0ecfbc]
31 ??? (suhelperd + 17064) [0x10f0ef2a8]
31 mach_msg_server_importance + 364
(libsystem_kernel.dylib) [0x7fff8f01e82a]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
*31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]

Thread 0x760 DispatchQueue 2 priority 4
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Binary Images:
0x10f0eb000 - 0x10f10cff7 suhelperd (574.6)
<BA35C5B6-D065-38FB-9050-42F1DC40ABBD> /System/Library/
PrivateFrameworks/SoftwareUpdate.framework/Resources/suhelperd
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

Process: syncdefaultsd [83676]
Path: /System/Library/PrivateFrameworks/
SyncedDefaults.framework/Support/syncdefaultsd
Architecture: x86_64

Parent: launchd [145]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 3819 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x780a0b DispatchQueue 1 priority 4
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (syncdefaultsd + 7302) [0x105b88c86]
31 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation)
[0x7fff8baf04aa]
31 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253
(Foundation) [0x7fff8ba07adc]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
*31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

Thread 0x780a0f DispatchQueue 2 priority 4
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x780a37 priority 4
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 __NSThread__main__ + 1318 (Foundation)
[0x7fff8ba0576b]
31 +[NSURLConnection(Loader) _resourceLoadLoop:] + 348
(Foundation) [0x7fff8ba05967]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]

```

31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
*31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

```

```

Thread 0x780a3c priority 4
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 __select + 10 (libsystem_kernel.dylib)
[0x7fff8f0229aa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

```

Binary Images:

```

0x105b87000 - 0x105bb6fff syncdefaults
(91.30.1) <CEA22362-5FF7-3BD0-8E8E-C76712FB803F> /System/
Library/PrivateFrameworks/SyncedDefaults.framework/Support/
syncdefaults
0x7fff8b99f000 - 0x7fff8bc9dfff com.apple.Foundation
6.9 (1056.13) <2EE9AB07-3EA0-37D3-B407-4A520F2CB497> /System/
Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94852000 - 0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```


Process: syslogd [20]
Path: /usr/sbin/syslogd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Dirty
Task size: 342 pages
Importance: Adaptive, Boosted, Donating
Timers: Coalesced

Thread 0x13c DispatchQueue 2 priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 _dispatch_mgr_invoke + 177 (libdispatch.dylib)
[0x7fff9519c3e3]
31 __select_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f0229c2]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

Thread 0x142 DispatchQueue 6 priority 31
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
31 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
31 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
31 _dispatch_root_queue_drain + 326 (libdispatch.dylib)
[0x7fff9519c082]
31 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
31 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
31 ??? (syslogd + 52729) [0x102971df9]
31 _vprocmgr_log_drain + 69 (liblaunch.dylib)
[0x7fff8c0fbbff]
31 ??? (liblaunch.dylib + 18716)
[0x7fff8c0f991c]
31 mach_msg_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea1a]
*31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

Thread 0x144 DispatchQueue 6 priority 31
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
31 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]

```
    31 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    31 _dispatch_root_queue_drain + 326 (libdispatch.dylib)
[0x7fff9519c082]
    31 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    31 _dispatch_call_block_and_release + 12
(libdispatch.dylib) [0x7fff9519d1bb]
    31 ??? (syslogd + 33021) [0x10296d0fd]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]
```

```
Thread 0x145      DispatchQueue 7      priority 31
    31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
    31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
    *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]
```

```
Thread 0x780c2e   priority 31
    31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c2f   priority 31
    31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c30   priority 31
    31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Binary Images:
    0x102965000 -          0x10297cffb  syslogd (217.1.4)
<E637ABF2-C2AC-3D4A-817D-BAF4BBD21DCD> /usr/sbin/syslogd
    0x7fff8c0f5000 -      0x7fff8c0fcff8  liblaunch.dylib
(842.92.1) <A40A0C7B-3216-39B4-8AE0-B5D3BAF1DA8A> /usr/lib/
```

```

system/liblaunch.dylib
    0x7fff8f00d000 -      0x7fff8f029ff7
    libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94852000 -      0x7fff94859ff7
    libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff7f80bea000 - 0xffffffff7f80bf1fff  com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

```

Process:      sysmond [119]
Path:         /usr/libexec/sysmond
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term:  Clean (allows idle exit)
Task size:    478 pages
Importance:   Adaptive, Background Priority
IO Policy:    Utility
Timers:       Coalesced

```

```

    Thread 0x3fc      DispatchQueue 7          priority 4
    31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
    31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
    *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

```

```

    Thread 0x3fd      DispatchQueue 2          priority 4
    31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
    31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

```

```

Binary Images:
    0x10a184000 -      0x10a189ffb  sysmond (58.90.2)
<28A10531-E61F-3810-AC35-993DA2021777> /usr/libexec/sysmond
    0x7fff8f00d000 -      0x7fff8f029ff7
    libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-

```

```
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
      0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
      *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:      systemstatsd [321]
Path:         /usr/libexec/systemstatsd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term:  Clean (allows idle exit)
Task size:    2140 pages
Importance:   Adaptive, Background Priority
IO Policy:    Utility
Timers:       Coalesced
```

```
Thread 0x12f7      DispatchQueue 7          priority 4
  31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
  31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
    *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]
```

```
Thread 0x12f9      DispatchQueue 2          priority 4
  31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
  31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Binary Images:
      0x10ee2a000 -      0x10ee2bfff  systemstatsd
(93.90.3) <ED50ECFF-5773-338F-A4EE-2B4F83031DA9> /usr/libexec/
systemstatsd
      0x7fff8f00d000 -      0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
      0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
      *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

Process: SystemUIServer [162]
Path: /System/Library/CoreServices/
SystemUIServer.app/Contents/MacOS/SystemUIServer
Architecture: x86_64
Parent: launchd [145]
UID: 501
Sudden Term: Clean
Task size: 5255 pages
CPU Time: 0.001s
Importance: Adaptive, Donating

Thread 0x5dd DispatchQueue 1 priority 46
cpu time 0.001s
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (SystemUIServer + 20166) [0x1022baec6]
31 -[NSApplication run] + 553 (AppKit) [0x7fff9386b99c]
31 -[NSApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 122 (AppKit)
[0x7fff9387789b]
31 _DPSNextEvent + 1434 (AppKit) [0x7fff9387824e]
31 _BlockUntilNextEventMatchingListInModeWithFilter
+ 65 (HIToolbox) [0x7fff94c495bc]
31 ReceiveNextEventCommon + 479 (HIToolbox)
[0x7fff94c497b7]
31 RunCurrentEventLoopInMode + 226 (HIToolbox)
[0x7fff94c49a0d]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
31 mach_msg_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01eala]
*31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

Thread 0x5fc DispatchQueue 2 priority 48
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x757 priority 46
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]

```

    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 _NSEventThread + 144 (AppKit) [0x7fff93a1805e]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

```

```

Thread 0x76bf86    priority 0
    31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
    31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
    *31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]

```

Binary Images:

```

    0x1022b6000 -          0x102304ff7
com.apple.systemuiserver 1.7 (395) <466A79BA-F188-33D1-83F7-
FBDA5F279B95> /System/Library/CoreServices/SystemUIServer.app/
Contents/MacOS/SystemUIServer
    0x7fff8c5b1000 -      0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -      0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff93854000 -      0x7fff943caff7 com.apple.AppKit 6.9
(1265.21) <9DC13B27-841D-3839-93B2-3EDE66157BDE> /System/
Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7fff94852000 -      0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff94c17000 -      0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    0x7fff94c1b000 -      0x7fff94ec5ff5 com.apple.HIToolbox
2.1.1 <A388E773-AE7B-3FD1-8662-A98E6E24EA16> /System/Library/
Frameworks/Carbon.framework/Versions/A/Frameworks/

```

```
HIToolbox.framework/Versions/A/HIToolbox
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff7f80bea000 - 0xffffffff7f80bf1fff  com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:      taskgated [13]
Path:         /usr/libexec/taskgated
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term:  Clean
Task size:    1253 pages
Importance:   Adaptive, Donating
Timers:       Coalesced
```

```
Thread 0x124      DispatchQueue 1          priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
   31 ??? (taskgated + 7173) [0x109c85c05]
     31 ??? (taskgated + 23655) [0x109c89c67]
       31 ??? (taskgated + 24189) [0x109c89e7d]
         31 mach_msg_overwrite_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea26]
      *31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]
```

```
Thread 0x24b      DispatchQueue 2          priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
   31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
     *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Thread 0x78082d   priority 31
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
   31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
     31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
       31 ??? (taskgated + 29288) [0x109c8b268]
         31 ??? (taskgated + 25563) [0x109c8a3db]
```

```
31 ??? (taskgated + 24260) [0x109c89ec4]
31 mach_msg_overwrite_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea26]
*31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]
```

Binary Images:

```
0x109c84000 - 0x109c8ffff taskgated (55147.1)
<5E0A18B9-2261-3CED-8DB7-9687C129B2EB> /usr/libexec/taskgated
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94852000 - 0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:          tccd [182]
Path:             /System/Library/PrivateFrameworks/
TCC.framework/Resources/tccd
Architecture:     x86_64
Parent:           launchd [1]
UID:              0
Sudden Term:      Clean (allows idle exit)
Task size:        663 pages
Importance:       Adaptive, Background Priority
IO Policy:        Utility
Timers:           Coalesced
```

```
Thread 0x6de      DispatchQueue 7          priority 4
31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]
```

```
Thread 0x6e1      DispatchQueue 2          priority 4
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
```



```
[0x7fff9519c136]
  31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

Binary Images:

```
    0x1066fa000 -          0x106703fff  tccd (86)
<AA33DFF5-1D80-3390-9EE7-B98C3615CD2A> /System/Library/
PrivateFrameworks/TCC.framework/Resources/tccd
    0x7fff8f00d000 -      0x7fff8f029ff7
  libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
  *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:          tccd [194]
Path:             /System/Library/PrivateFrameworks/
TCC.framework/Resources/tccd
Architecture:     x86_64
Parent:           launchd [145]
UID:              501
Sudden Term:      Clean (allows idle exit)
Task size:        886 pages
Importance:       Adaptive, Background Priority
IO Policy:        Utility
Timers:           Coalesced
```

```
Thread 0x70c      DispatchQueue 7          priority 4
  31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
  31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
    *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]
```

```
Thread 0x70d      DispatchQueue 2          priority 4
  31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
  31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

```
Thread 0x780c1f   priority 4
  31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
```

```
31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c20   priority 4
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780c23   priority 4
*31 wq_unsuspend_continue + 0 (pthread) [0xffffffff7f80bed7c4]
```

```
Binary Images:
0x106ebb000 - 0x106ec4fff tccd (86)
<AA33DFF5-1D80-3390-9EE7-B98C3615CD2A> /System/Library/
PrivateFrameworks/TCC.framework/Resources/tccd
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94852000 - 0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff7f80bea000 - 0xffffffff7f80bf1fff com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:          ubd [177]
Path:             /System/Library/PrivateFrameworks/
Ubiquity.framework/Versions/A/Support/ubd
Architecture:    x86_64
Parent:          launchd [145]
UID:             501
Sudden Term:     Dirty (allows idle exit)
Task size:       4116 pages
Importance:      Adaptive, Background Priority
IO Policy:       Utility, Passive
Timers:          Coalesced
```

```

Thread 0x6b0      DispatchQueue 1      priority 4
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (ubd + 641882) [0x10bff6b5a]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
*31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]

Thread 0x71e      DispatchQueue 2      priority 4
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x85e      priority 4
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 ??? (ubd + 482872) [0x10bfcfe38]
31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
*31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

Thread 0x89a      priority 4
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]

```

```

    31 __NSThread__main__ + 1318 (Foundation)
[0x7fff8ba0576b]
    31 +[NSURLConnection(Loader) _resourceLoadLoop:] + 348
(Foundation) [0x7fff8ba05967]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

```

```

Thread 0x8c8      priority 4
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 ??? (ubd + 53150) [0x10bf66f9e]
    31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

```

```

Thread 0x931      priority 4
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 __select + 10 (libsystem_kernel.dylib)
[0x7fff8f0229aa]
    *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

```

```

Thread 0xa29      priority 4

```

```

    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 ??? (ubd + 406206) [0x10bfb2be]
    31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
    *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]

Thread 0xa2a      priority 4
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 ??? (ubd + 482872) [0x10bfcfe38]
    31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

Thread 0xa2c      priority 4
    31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 ??? (ubd + 177036) [0x10bf8538c]
    31 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8f022716]
    *31 psynch_cvcontinue + 0 (pthread)
[0xffffffff7f80bef940]

Thread 0xa2e      priority 4
    31 thread_start + 13 (libsystem_pthread.dylib)

```

```
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 __select + 10 (libsystem_kernel.dylib)
[0x7fff8f0229aa]
    *31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]
```

Binary Images:

```
    0x10bf5a000 -      0x10c075ff4  ubd (289)
<2FC67CF0-3AAA-38EE-A981-2BE73FCF7F08> /System/Library/
PrivateFrameworks/Ubiquity.framework/Versions/A/Support/ubd
    0x7fff8b99f000 -      0x7fff8bc9dfff  com.apple.Foundation
6.9 (1056.13) <2EE9AB07-3EA0-37D3-B407-4A520F2CB497> /System/
Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7fff8c5b1000 -      0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -      0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94852000 -      0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff94c17000 -      0x7fff94c1aff7  libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff7f80bea000 - 0xffffffff7f80bf1fff  com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:          usbd [120]
Path:             /usr/libexec/usbd
Architecture:    x86_64
Parent:          launchd [1]
UID:             0
Task size:       534 pages
Importance:      Donating
```

IO Policy: Standard
Timers: Coalesced

```
Thread 0x407      DispatchQueue 1      priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (usbd + 3450) [0x10ba90d7a]
31 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation)
[0x7fff8baf04aa]
31 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253
(Foundation) [0x7fff8ba07adc]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
*31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]
```

```
Thread 0x415      DispatchQueue 2      priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

Binary Images:

```
0x10ba90000 - 0x10ba97fff usbd (683.4)
<31F2A64B-6661-3C2D-81B9-F41EDED342> /usr/libexec/usbd
0x7fff8b99f000 - 0x7fff8bc9dfff com.apple.Foundation
6.9 (1056.13) <2EE9AB07-3EA0-37D3-B407-4A520F2CB497> /System/
Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff8f00d000 - 0x7fff8f029fff
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
```

(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

Process: usbmuxd [26]
Path: /System/Library/PrivateFrameworks/
MobileDevice.framework/Versions/A/Resources/usbmuxd
Architecture: x86_64
Parent: launchd [1]
UID: 213
Sudden Term: Clean
Task size: 652 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x150 DispatchQueue 1 priority 31
31 ??? (usbmuxd + 5832) [0x1000016c8]
31 ??? (usbmuxd + 9145) [0x1000023b9]
31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
*31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]

Thread 0x29f DispatchQueue 2 priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x2e7 priority 31
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 __select + 10 (libsystem_kernel.dylib)
[0x7fff8f0229aa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]


```

Binary Images:
    0x100000000 -             0x100016ff7  usbmuxd <5FF763DF-
C5ED-3E37-B634-D532957E1722> /System/Library/PrivateFrameworks/
MobileDevice.framework/Versions/A/Resources/usbmuxd
    0x7fff8c5b1000 -         0x7fff8c796fff
    com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -         0x7fff8f029ff7
    libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94852000 -         0x7fff94859ff7
    libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff95199000 -         0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

```

Process:      UserEventAgent [11]
Path:         /usr/libexec/UserEventAgent
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Clean
Task size:    2833 pages
Importance:   Adaptive, Donating
Timers:       Coalesced

```

```

Thread 0x122      DispatchQueue 1          priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
    31 ??? (UserEventAgent + 6159) [0x108a6880f]
        31 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation)
[0x7fff8baf04aa]
            31 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253
(Foundation) [0x7fff8ba07adc]
                31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
                    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
                        31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
                            31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]

```

```

        *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

Thread 0x2e8      DispatchQueue 2      priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x2fe      priority 31
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 captived_thread + 366 (CaptiveSystemAgent)
[0x108b8480c]
31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
        *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

Thread 0x5cc      priority 63
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 __NSThread__main__ + 1318 (Foundation)
[0x7fff8ba0576b]
31 +[NSURLConnection(Loader) _resourceLoadLoop:] + 348
(Foundation) [0x7fff8ba05967]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]

```

```
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
*31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]
```

```
Thread 0x5df      priority 31
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 __select + 10 (libsystem_kernel.dylib)
[0x7fff8f0229aa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]
```

Binary Images:

```
0x108a67000 - 0x108a69ff7 UserEventAgent
(123.1.12) <55428B1C-9198-32BF-80EA-4731081F402E> /usr/libexec/
UserEventAgent
0x108b82000 - 0x108ba3fff
com.apple.CaptiveSystemAgent 13.0 (1.11) <E19BCDE3-27FC-3D4F-
AA88-79DC20B4CB29> /System/Library/UserEventPlugins/
CaptiveSystemAgent.plugin/Contents/MacOS/CaptiveSystemAgent
0x7fff8b99f000 - 0x7fff8bc9dfff com.apple.Foundation
6.9 (1056.13) <2EE9AB07-3EA0-37D3-B407-4A520F2CB497> /System/
Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94852000 - 0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

Process: UserEventAgent [148]
Path: /usr/libexec/UserEventAgent
Architecture: x86_64
Parent: launchd [145]
UID: 501
Sudden Term: Clean
Task size: 4553 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x591 DispatchQueue 1 priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (UserEventAgent + 6159) [0x1053ca80f]
31 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation)
[0x7fff8baf04aa]
31 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253
(Foundation) [0x7fff8ba07adc]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
*31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

Thread 0x5ce DispatchQueue 2 priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x630 priority 31
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 __select + 10 (libsystem_kernel.dylib)
[0x7fff8f0229aa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

Thread 0x780bba priority 31

```
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x780bd4 priority 31
31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
*31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Binary Images:
0x1053c9000 - 0x1053cbff7 UserEventAgent
(123.1.12) <55428B1C-9198-32BF-80EA-4731081F402E> /usr/libexec/
UserEventAgent
0x7fff8b99f000 - 0x7fff8bc9dfff com.apple.Foundation
6.9 (1056.13) <2EE9AB07-3EA0-37D3-B407-4A520F2CB497> /System/
Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94852000 - 0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff7f80bea000 - 0xffffffff7f80bf1fff com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:          usernoted [172]
Path:             /usr/sbin/usernoted
Architecture:     x86_64
```

Parent: launchd [145]
UID: 501
Task size: 1087 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x66f DispatchQueue 1 priority 31
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (usernoted + 8116) [0x1060d4fb4]
31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
*31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]

Thread 0x67c DispatchQueue 2 priority 33
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Binary Images:
0x1060d3000 - 0x10610dff7 usernoted (222.6)
<2B0D9987-ECA3-3741-B7C4-0C82808D1F7C> /usr/sbin/usernoted
0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

Process: warmd [25]
Path: /usr/libexec/warmd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 1979 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x1a6 DispatchQueue 7 priority 21
31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

Thread 0x1a7 DispatchQueue 2 priority 23
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x1b3 priority 21
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
31 kevent + 10 (libsystem_kernel.dylib) [0x7fff8f02364a]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Binary Images:
0x106125000 - 0x10613aff3 warmd (51) <0629DA2D-C581-370C-998D-1ECFBAA8C0FF> /usr/libexec/warmd
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94852000 - 0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel

(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

Process: wdhelper [24]
Path: /usr/libexec/wdhelper
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 1180 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x14e DispatchQueue 1 priority 4
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (wdhelper + 6225) [0x102505851]
31 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation)
[0x7fff8baf04aa]
31 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253
(Foundation) [0x7fff8ba07adc]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
*31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

Thread 0x1e3 DispatchQueue 2 priority 4
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Binary Images:
0x102504000 - 0x102546ff7 wdhelper (300.40)
<0999214A-944D-37D4-9B72-8B604505459C> /usr/libexec/wdhelper
0x7fff8b99f000 - 0x7fff8bc9dfff com.apple.Foundation
6.9 (1056.13) <2EE9AB07-3EA0-37D3-B407-4A520F2CB497> /System/
Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-


```

A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -      0x7fff8f029ff7
    libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94c17000 -      0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    0x7fff95199000 -      0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

```

Process:      WiFiKeychainProxy [204]
Path:         /usr/libexec/WiFiKeychainProxy
Architecture: x86_64
Parent:       launchd [145]
UID:          501
Sudden Term:  Clean (allows idle exit)
Task size:    665 pages
Importance:   Adaptive, Background Priority
IO Policy:    Utility
Timers:       Coalesced

```

```

Thread 0x780      DispatchQueue 1          priority 4
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (WiFiKeychainProxy + 33886) [0x1061f245e]
31 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation)
[0x7fff8baf04aa]
31 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253
(Foundation) [0x7fff8ba07adc]
31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
*31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

```

```

Thread 0x81b      DispatchQueue 2          priority 4
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)

```

```
[0x7fff9519c136]
  31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]
```

Binary Images:

```
    0x1061ea000 -          0x1061f5fff  WiFiKeychainProxy
(433.48) <0FE9C8C2-EFDC-3695-99B9-FB698C5D786B> /usr/libexec/
WiFiKeychainProxy
    0x7fff8b99f000 -      0x7fff8bc9dfff  com.apple.Foundation
6.9 (1056.13) <2EE9AB07-3EA0-37D3-B407-4A520F2CB497> /System/
Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7fff8c5b1000 -      0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff8f00d000 -      0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
    0x7fff94c17000 -      0x7fff94c1aff7  libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
    0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
    *0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:      WindowServer [92]
Path:         /System/Library/Frameworks/
ApplicationServices.framework/Frameworks/CoreGraphics.framework/
Resources/WindowServer
Architecture: x86_64
Parent:       launchd [1]
UID:          88
Task size:    18311 pages (-137)
Pageins:      4 pages
CPU Time:     0.582s
Importance:   Adaptive, Boosted, Donating
```

```
Thread 0x2e0      DispatchQueue 1          priority 79
cpu time  0.142s
  31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
    31 main + 9 (WindowServer) [0x10ec07f96]
      31 CGXServer + 807 (CoreGraphics) [0x7fff8dc004b6]
        22 CGXRunOneServicesPass + 696 (CoreGraphics)
```

```

[0x7fff8dbffe8d]
    22 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
    *22 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]
    5 CGXRunOneServicesPass + 164 (CoreGraphics)
[0x7fff8dbffc79]
    5 run_timer_pass + 379 (CoreGraphics)
[0x7fff8dc2f858]
    5 update_display_callback + 125 (CoreGraphics)
[0x7fff8dcd1a3d]
    5 CGXUpdateDisplay + 8689 (CoreGraphics)
[0x7fff8dcd3cf2]
    4 CGLayerComposite + 580 (CoreGraphics)
[0x7fff8db204e0]
    4 semaphore_wait_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea56]
    *4 semaphore_wait_continue + 0 (mach_kernel)
[0xffffffff800023b570]
    1 CGLayerComposite + 549 (CoreGraphics)
[0x7fff8db204c1]
    1 layer_blit_entry + 1171 (CoreGraphics)
[0x7fff8db213a7]
    1 layer_blit_byte_S8_RGB8 + 450
(CoreGraphics) [0x7fff8dd47aea]
    1 <executing in user space>
    3 CGXRunOneServicesPass + 642 (CoreGraphics)
[0x7fff8dbffe57]
    3 mach_msg_overwrite_trap + 10
(libsystem_kernel.dylib) [0x7fff8f01ea26]
    *3 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]
    1 CGXRunOneServicesPass + 1282 (CoreGraphics)
[0x7fff8dc000d7]
    1 post_port_data + 228 (CoreGraphics)
[0x7fff8dc0167b]
    1 connectionHandler + 137 (CoreGraphics)
[0x7fff8dc4cd30]
    1 CGXHandleMessage + 112 (CoreGraphics)
[0x7fff8db9a465]
    1 __connectionHandler_block_invoke + 17
(CoreGraphics) [0x7fff8dc5141a]
    1 CGXServices_server + 83 (CoreGraphics)
[0x7fff8dbd9c6a]
    1 _XOrderWindow + 54 (CoreGraphics)
[0x7fff8dbcd64c]
    1 CGXOrderWindow + 43 (CoreGraphics)

```

```

[0x7fff8dcaedc8]
    1 CGXOrderWindowList + 2194
(CoreGraphics) [0x7fff8dcae0a0]
    1 CGXGenerateTrackingEventsForWindow
+ 306 (CoreGraphics) [0x7fff8dd3e0c2]
    1 CGXProcessTrackingArea + 204
(CoreGraphics) [0x7fff8dd3e9a2]
    1 recontextualizeAngles + 106
(CoreGraphics) [0x7fff8dd52027]
    *1 hndl_alltraps + 219
(mach_kernel) [0xffffffff80002f364b]
    *1 user_trap + 748
(mach_kernel) [0xffffffff80002dc68c]
    *1 vm_fault + 3761
(mach_kernel) [0xffffffff8000278ee1]
    *1 thread_block_reason +
204 (mach_kernel) [0xffffffff8000235d5c]
    *1 ??? (mach_kernel +
223579) [0xffffffff800023695b]
    *1
machine_switch_context + 354 (mach_kernel) [0xffffffff80002d8262]

Thread 0x2f0      DispatchQueue 2      priority 78
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
    31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x461      priority 79
31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
    31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
    31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
    31 eventThread + 263 (CoreGraphics) [0x7fff8dba8544]
    31 CFRunLoopRun + 97 (CoreFoundation) [0x7fff8c6d6811]
    31 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff8c620e75]
    31 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff8c621539]
    31 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff8c621f15]
    31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea1a]
    *31 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff80002167d0]

```

```
Thread 0x533          priority 79
  31 thread_start + 13 (libsystem_pthread.dylib)
[0x7fff94857fc9]
  31 _pthread_start + 137 (libsystem_pthread.dylib)
[0x7fff9485372a]
  31 _pthread_body + 138 (libsystem_pthread.dylib)
[0x7fff94853899]
  31 thread_fun + 25 (QuartzCore) [0x7fff8d7162ad]
  31 CA::Render::Server::server_thread(void*) + 195
(QuartzCore) [0x7fff8d716377]
  31 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01eala]
  *31 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff80002167d0]
```

```
Thread 0x768b9e      priority 76          cpu time   0.003s
  31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
  *31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x77dde7      priority 76          cpu time   0.025s
  31 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  31 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
  *31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x76baea      priority 76          cpu time   0.101s
  30 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  30 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
  *30 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x75fe64      priority 76          cpu time   0.264s
  26 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]
  26 __workq_kernreturn + 10 (libsystem_kernel.dylib)
[0x7fff8f022e6a]
  *26 wq_unpark_continue + 0 (pthread) [0xffffffff7f80bed6ae]
```

```
Thread 0x75fe64      DispatchQueue 6          priority 76
cpu time   0.043s
  5 start_wqthread + 13 (libsystem_pthread.dylib)
```

```

[0x7fff94857fb9]
    5 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]
    5 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]
    5 _dispatch_root_queue_drain + 326 (libdispatch.dylib)
[0x7fff9519c082]
    5 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
    5 layer_blit_entry_block + 9 (CoreGraphics)
[0x7fff8db20f0b]
    5 layer_blit_entry + 1125 (CoreGraphics)
[0x7fff8db21379]
    5 CGLayerKitFetch + 509 (CoreGraphics)
[0x7fff8dcf41f1]
    5 CAGLRenderOGLRender + 18 (QuartzCore)
[0x7fff8d7c60f6]
    5 CA::OGL::render(CA::OGL::Renderer&,
CA::Render::Update*) + 236 (QuartzCore) [0x7fff8d72d0ef]
    5
CA::OGL::Renderer::render(CA::Render::Update const*) + 714
(QuartzCore) [0x7fff8d72d430]
    5
CA::OGL::render_root_layers(CA::OGL::Renderer&, x_link_struct
const*, CA::OGL::Gstate const&) + 331 (QuartzCore)
[0x7fff8d734afb]
    5
CA::OGL::render_layers(CA::OGL::Renderer&, CA::OGL::Layer*) +
144 (QuartzCore) [0x7fff8d7377b5]
    5
CA::OGL::ImagingNode::render(CA::OGL::ImagingNode::RenderClosure
*, unsigned int) + 433 (QuartzCore) [0x7fff8d7379e1]
    5 CA::OGL::LayerNode::apply(float,
CA::OGL::Surface**, float*) + 220 (QuartzCore) [0x7fff8d7389d6]
    5
CA::OGL::render_layers(CA::OGL::Renderer&, CA::OGL::Layer*) +
144 (QuartzCore) [0x7fff8d7377b5]
    5
CA::OGL::ImagingNode::render(CA::OGL::ImagingNode::RenderClosure
*, unsigned int) + 433 (QuartzCore) [0x7fff8d7379e1]
    3
CA::OGL::LayerNode::apply(float, CA::OGL::Surface**, float*) +
220 (QuartzCore) [0x7fff8d7389d6]
    3
CA::OGL::render_layers(CA::OGL::Renderer&, CA::OGL::Layer*) +
144 (QuartzCore) [0x7fff8d7377b5]
    3

```

```

CA::OGL::ImagingNode::render(CA::OGL::ImagingNode::RenderClosure
*, unsigned int) + 433 (QuartzCore) [0x7fff8d7379e1]
1
CA::OGL::LayerNode::apply(float, CA::OGL::Surface**, float*) +
220 (QuartzCore) [0x7fff8d7389d6]
1
CA::OGL::render_layers(CA::OGL::Renderer&, CA::OGL::Layer*) +
144 (QuartzCore) [0x7fff8d7377b5]
1
CA::OGL::ImagingNode::render(CA::OGL::ImagingNode::RenderClosure
*, unsigned int) + 433 (QuartzCore) [0x7fff8d7379e1]
1
CA::OGL::LayerNode::apply(float, CA::OGL::Surface**, float*) +
57 (QuartzCore) [0x7fff8d738933]
1
CA::OGL::render_contents_background(CA::OGL::Renderer&,
CA::OGL::Layer const*) + 2311 (QuartzCore) [0x7fff8d73949c]
1
CA::OGL::ContentsGeometry::fill_and_unbind(CA::OGL::Context&,
CA::OGL::Image*, CA::OGL::TextureFilter, float) const + 104
(QuartzCore) [0x7fff8d73e38a]
1
CA::OGL::ContentsGeometry::fill_and_unbind(CA::OGL::Context&,
CA::OGL::Image*) const + 285 (QuartzCore) [0x7fff8d73eae]
1
CA::OGL::fill_rect_tex(CA::OGL::Context&, CA::OGL::RectState
const&, float const*) + 722 (QuartzCore) [0x7fff8d73efd4]
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)
+ 1004 (QuartzCore) [0x7fff8d743a60]
1
CA::OGL::emit_mesh_with_center(CA::OGL::Context&,
CA::OGL::RectState const&, unsigned short const*, unsigned long,
unsigned long, unsigned long, unsigned int) + 107 (QuartzCore)
[0x7fff8d743e0b]
1
CA::OGL::emit_quad_indices(CA::OGL::Context&, CA::OGL::RectState
const&, unsigned short const*, unsigned long, unsigned long,
unsigned long) + 273 (QuartzCore) [0x7fff8d743fe9]

1 CA::OGL::Context::ClippedArray::next_rect(CA::Bounds&) + 322
(QuartzCore) [0x7fff8d73b06e]

1 CA::OGL::Context::array_flush() + 62 (QuartzCore)
[0x7fff8d730f42]

```

```

1 CA::OGL::SWContext::draw_elements(CA::OGL::PrimitiveMode,
unsigned int, unsigned short const*, CA::OGL::Vertex const*,
unsigned int, unsigned int, CA::OGL::ClipPlane const*) + 286
(QuartzCore) [0x7fff8d7eb23c]

1 CA::OGL::function_image_count(CA::OGL::Function) + 18
(QuartzCore) [0x7fff8d732141]

1 <executing in user space>
1
CA::OGL::LayerNode::apply(float, CA::OGL::Surface**, float*) +
175 (QuartzCore) [0x7fff8d7389a9]
1
CA::OGL::prepare_layers_roi(CA::OGL::Renderer&, CA::OGL::Layer*,
CA::OGL::Gstate const&) + 1320 (QuartzCore) [0x7fff8d7371b9]
1
CA::OGL::ImagingNode::set_roi(CA::Shape const*) + 45
(QuartzCore) [0x7fff8d73730d]
1
CA::OGL::ImagingNode::set_roi(CA::Bounds const&) + 152
(QuartzCore) [0x7fff8d73748c]
1
CA::OGL::LayerNode::add_roi(CA::Bounds const&) + 11 (QuartzCore)
[0x7fff8d7375db]
1 <executing
in user space>
1
CA::OGL::LayerNode::apply(float, CA::OGL::Surface**, float*) +
57 (QuartzCore) [0x7fff8d738933]
1
CA::OGL::render_contents_background(CA::OGL::Renderer&,
CA::OGL::Layer const*) + 2311 (QuartzCore) [0x7fff8d73949c]
1
CA::OGL::ContentsGeometry::fill_and_unbind(CA::OGL::Context&,
CA::OGL::Image*, CA::OGL::TextureFilter, float) const + 104
(QuartzCore) [0x7fff8d73e38a]
1
CA::OGL::ContentsGeometry::fill_and_unbind(CA::OGL::Context&,
CA::OGL::Image*) const + 285 (QuartzCore) [0x7fff8d73eae]
1
CA::OGL::fill_rect_tex(CA::OGL::Context&, CA::OGL::RectState
const&, float const*) + 169 (QuartzCore) [0x7fff8d73edab]
1
CA::OGL::emit_one_part_rect(CA::OGL::Context&,
CA::OGL::RectState const&, float const*, unsigned int) + 1111
(QuartzCore) [0x7fff8d73adc6]

```



```

1
CA::OGL::Context::ClippedArray::next_rect(CA::Bounds&) + 322
(QuartzCore) [0x7fff8d73b06e]

1
CA::OGL::Context::array_flush() + 62 (QuartzCore)
[0x7fff8d730f42]

1
CA::OGL::SWContext::draw_elements(CA::OGL::PrimitiveMode,
unsigned int, unsigned short const*, CA::OGL::Vertex const*,
unsigned int, unsigned int, CA::OGL::ClipPlane const*) + 691
(QuartzCore) [0x7fff8d7eb3d1]

1
CA::OGL::clip_primitives(CA::OGL::PrimitiveMode, unsigned int,
unsigned short const*, CA::OGL::Vertex const*, int const*,
CA::OGL::ClipPlane const*, CA::Transform const*,
CA::OGL::Vertex*, unsigned int, void (*)(CA::OGL::Vertex*,
unsigned int, void*), void*, bool) + 1437 (QuartzCore)
[0x7fff8d7c9535]

1
CA::OGL::SW::draw_polygon(CA::OGL::Vertex*, unsigned int, void*)
+ 872 (QuartzCore) [0x7fff8d7eb0fa]

1 CA::OGL::SW::scan_convert(CA::OGL::SW::RenderState const*,
CA::OGL::SW::Poly*, unsigned int, unsigned int) + 689
(QuartzCore) [0x7fff8d7ead59]

1 CA::OGL::SW::scan_convert_thread(void*, void*) + 2791
(QuartzCore) [0x7fff8d7ea97f]

1 CA::OGL::SW::scanline(CA::OGL::SW::ScanState const*, int,
int, int, CA::OGL::SW::Poly::Vertex*, CA::OGL::SW::Poly::Vertex
const*, CA::OGL::SW::Poly::Vertex*, CA::OGL::SW::Poly::Vertex
const*, unsigned int) + 3680 (QuartzCore) [0x7fff8d7e9d1b]

1 CA::OGL::SW::Blend::Mode<CA::OGL::SW::Blend::Sover,
true>::blend(unsigned int*, unsigned int const*, unsigned int
const*, unsigned long, unsigned int) + 220 (QuartzCore)
[0x7fff8d7fbc08]

1 <executing in user space>

2
CA::OGL::LayerNode::apply(float, CA::OGL::Surface**, float*) +
57 (QuartzCore) [0x7fff8d738933]

2
CA::OGL::render_contents_background(CA::OGL::Renderer&,
CA::OGL::Layer const*) + 2311 (QuartzCore) [0x7fff8d73949c]

```

```

CA::OGL::ContentsGeometry::fill_and_unbind(CA::OGL::Context&,
CA::OGL::Image*, CA::OGL::TextureFilter, float) const + 104
(QuartzCore) [0x7fff8d73e38a]
2
CA::OGL::ContentsGeometry::fill_and_unbind(CA::OGL::Context&,
CA::OGL::Image*) const + 285 (QuartzCore) [0x7fff8d73eae]
2
CA::OGL::fill_rect_tex(CA::OGL::Context&, CA::OGL::RectState
const&, float const*) + 722 (QuartzCore) [0x7fff8d73efd4]
2
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)
+ 1004 (QuartzCore) [0x7fff8d743a60]
2
CA::OGL::emit_mesh_with_center(CA::OGL::Context&,
CA::OGL::RectState const&, unsigned short const*, unsigned long,
unsigned long, unsigned long, unsigned int) + 107 (QuartzCore)
[0x7fff8d743e0b]
2
CA::OGL::emit_quad_indices(CA::OGL::Context&, CA::OGL::RectState
const&, unsigned short const*, unsigned long, unsigned long,
unsigned long) + 273 (QuartzCore) [0x7fff8d743fe9]
2
CA::OGL::Context::ClippedArray::next_rect(CA::Bounds&) + 322
(QuartzCore) [0x7fff8d73b06e]
2
CA::OGL::Context::array_flush() + 62 (QuartzCore)
[0x7fff8d730f42]
2
CA::OGL::SWContext::draw_elements(CA::OGL::PrimitiveMode,
unsigned int, unsigned short const*, CA::OGL::Vertex const*,
unsigned int, unsigned int, CA::OGL::ClipPlane const*) + 691
(QuartzCore) [0x7fff8d7eb3d1]
1
CA::OGL::clip_primitives(CA::OGL::PrimitiveMode, unsigned int,
unsigned short const*, CA::OGL::Vertex const*, int const*,
CA::OGL::ClipPlane const*, CA::Transform const*,
CA::OGL::Vertex*, unsigned int, void (*)(CA::OGL::Vertex*,
unsigned int, void*), void*, bool) + 1437 (QuartzCore)
[0x7fff8d7c9535]
1
CA::OGL::SW::draw_polygon(CA::OGL::Vertex*, unsigned int, void*)
+ 872 (QuartzCore) [0x7fff8d7eb0fa]
1
CA::OGL::SW::scan_convert(CA::OGL::SW::RenderState const*,
CA::OGL::SW::Poly*, unsigned int, unsigned int) + 689

```

(QuartzCore) [0x7fff8d7ead59]

1 CA::OGL::SW::scan_convert_thread(void*, void*) + 2791
(QuartzCore) [0x7fff8d7ea97f]

1 CA::OGL::SW::scanline(CA::OGL::SW::ScanState const*, int,
int, int, CA::OGL::SW::Poly::Vertex*, CA::OGL::SW::Poly::Vertex
const*, CA::OGL::SW::Poly::Vertex*, CA::OGL::SW::Poly::Vertex
const*, unsigned int) + 1503 (QuartzCore) [0x7fff8d7e949a]

1 CA::OGL::SW::sample_texture(CA::OGL::SWContext&,
CA::OGL::SW::Texture const*, int, unsigned int,
CA::OGL::SW::Poly::Vertex const*, CA::OGL::SW::Poly::Vertex
const*, CA::OGL::SW::Poly::Vertex const*,
CA::OGL::SW::Poly::Vertex const*, unsigned char, unsigned int,
unsigned int*) + 962 (QuartzCore) [0x7fff8d7e5d20]

1 void
CA::OGL::SW::square_sampler<false>(CA::OGL::SW::SamplerData
const*, unsigned int, unsigned int*, unsigned int) + 194
(QuartzCore) [0x7fff8d7ed06a]

1 <executing in user space>

1
CA::OGL::clip_primitives(CA::OGL::PrimitiveMode, unsigned int,
unsigned short const*, CA::OGL::Vertex const*, int const*,
CA::OGL::ClipPlane const*, CA::Transform const*,
CA::OGL::Vertex*, unsigned int, void (*)(CA::OGL::Vertex*,
unsigned int, void*), void*, bool) + 1169 (QuartzCore)
[0x7fff8d7c9429]

1
CA::OGL::clip_vertices(CA::OGL::ClipPlane const*, unsigned int,
CA::OGL::Vertex*, CA::OGL::Vertex*, unsigned int, unsigned int*)
+ 230 (QuartzCore) [0x7fff8d7c969a]

1
<executing in user space>

Thread 0x76baea DispatchQueue 6 priority 76
cpu time 0.001s

1 start_wqthread + 13 (libsystem_pthread.dylib)
[0x7fff94857fb9]

1 _pthread_wqthread + 314 (libsystem_pthread.dylib)
[0x7fff94854ef8]

1 _dispatch_worker_thread2 + 40 (libdispatch.dylib)
[0x7fff9519d177]

1 _dispatch_root_queue_drain + 326 (libdispatch.dylib)
[0x7fff9519c082]

```

1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff9519a28d]
1 layer_blit_entry_block + 9 (CoreGraphics)
[0x7fff8db20f0b]
1 layer_blit_entry + 1125 (CoreGraphics)
[0x7fff8db21379]
1 CGLayerKitFetch + 509 (CoreGraphics)
[0x7fff8dcf41f1]
1 CAGLRenderOGLRender + 18 (QuartzCore)
[0x7fff8d7c60f6]
1 CA::OGL::render(CA::OGL::Renderer&,
CA::Render::Update*) + 236 (QuartzCore) [0x7fff8d72d0ef]
1
CA::OGL::Renderer::render(CA::Render::Update const*) + 714
(QuartzCore) [0x7fff8d72d430]
1
CA::OGL::render_root_layers(CA::OGL::Renderer&, x_link_struct
const*, CA::OGL::Gstate const&) + 331 (QuartzCore)
[0x7fff8d734afb]
1
CA::OGL::render_layers(CA::OGL::Renderer&, CA::OGL::Layer*) +
144 (QuartzCore) [0x7fff8d7377b5]
1
CA::OGL::ImagingNode::render(CA::OGL::ImagingNode::RenderClosure
*, unsigned int) + 433 (QuartzCore) [0x7fff8d7379e1]
1 CA::OGL::LayerNode::apply(float,
CA::OGL::Surface**, float*) + 220 (QuartzCore) [0x7fff8d7389d6]
1
CA::OGL::render_layers(CA::OGL::Renderer&, CA::OGL::Layer*) +
144 (QuartzCore) [0x7fff8d7377b5]
1
CA::OGL::ImagingNode::render(CA::OGL::ImagingNode::RenderClosure
*, unsigned int) + 433 (QuartzCore) [0x7fff8d7379e1]
1
CA::OGL::LayerNode::apply(float, CA::OGL::Surface**, float*) +
57 (QuartzCore) [0x7fff8d738933]
1
CA::OGL::render_contents_background(CA::OGL::Renderer&,
CA::OGL::Layer const*) + 2311 (QuartzCore) [0x7fff8d73949c]
1
CA::OGL::ContentsGeometry::fill_and_unbind(CA::OGL::Context&,
CA::OGL::Image*, CA::OGL::TextureFilter, float) const + 104
(QuartzCore) [0x7fff8d73e38a]
1
CA::OGL::ContentsGeometry::fill_and_unbind(CA::OGL::Context&,
CA::OGL::Image*) const + 285 (QuartzCore) [0x7fff8d73eae]
1

```

```

CA::OGL::fill_rect_tex(CA::OGL::Context&, CA::OGL::RectState
const&, float const*) + 169 (QuartzCore) [0x7fff8d73edab]
1
CA::OGL::emit_one_part_rect(CA::OGL::Context&,
CA::OGL::RectState const&, float const*, unsigned int) + 1111
(QuartzCore) [0x7fff8d73adc6]
1
CA::OGL::Context::ClippedArray::next_rect(CA::Bounds&) + 322
(QuartzCore) [0x7fff8d73b06e]
1
CA::OGL::Context::array_flush() + 62 (QuartzCore)
[0x7fff8d730f42]
1
CA::OGL::SWContext::draw_elements(CA::OGL::PrimitiveMode,
unsigned int, unsigned short const*, CA::OGL::Vertex const*,
unsigned int, unsigned int, CA::OGL::ClipPlane const*) + 691
(QuartzCore) [0x7fff8d7eb3d1]
1
CA::OGL::clip_primitives(CA::OGL::PrimitiveMode, unsigned int,
unsigned short const*, CA::OGL::Vertex const*, int const*,
CA::OGL::ClipPlane const*, CA::Transform const*,
CA::OGL::Vertex*, unsigned int, void (*)(CA::OGL::Vertex*,
unsigned int, void*), void*, bool) + 1437 (QuartzCore)
[0x7fff8d7c9535]
1
CA::OGL::SW::draw_polygon(CA::OGL::Vertex*, unsigned int, void*)
+ 872 (QuartzCore) [0x7fff8d7eb0fa]
1
CA::OGL::SW::scan_convert(CA::OGL::SW::RenderState const*,
CA::OGL::SW::Poly*, unsigned int, unsigned int) + 689
(QuartzCore) [0x7fff8d7ead59]
1
CA::OGL::SW::scan_convert_thread(void*, void*) + 2791
(QuartzCore) [0x7fff8d7ea97f]
1
CA::OGL::SW::scanline(CA::OGL::SW::ScanState const*, int, int,
int, CA::OGL::SW::Poly::Vertex*, CA::OGL::SW::Poly::Vertex
const*, CA::OGL::SW::Poly::Vertex*, CA::OGL::SW::Poly::Vertex
const*, unsigned int) + 1282 (QuartzCore) [0x7fff8d7e93bd]
1
1 CA::OGL::SW::sample_texture(CA::OGL::SWContext&,
CA::OGL::SW::Texture const*, int, unsigned int,
CA::OGL::SW::Poly::Vertex const*, CA::OGL::SW::Poly::Vertex
const*, CA::OGL::SW::Poly::Vertex const*,
CA::OGL::SW::Poly::Vertex const*, unsigned char, unsigned int,
unsigned int*) + 962 (QuartzCore) [0x7fff8d7e5d20]

```

```
1 void CA::OGL::SW::image_sampler<CA::OGL::SW::Format::S8,
unsigned int, false, false, false,
true>(CA::OGL::SW::SamplerData const*, unsigned int, unsigned
int*, unsigned int) + 154 (QuartzCore) [0x7fff8d7f29c8]
```

```
1 <executing in user space>
```

Binary Images:

```
0x10ec07000 - 0x10ec07ffd WindowServer
(599.25.10.1) <61FE4BA9-1E5D-37F6-9126-24ACD7C7559D> /System/
Library/Frameworks/ApplicationServices.framework/Frameworks/
CoreGraphics.framework/Resources/WindowServer
0x7fff8c5b1000 - 0x7fff8c796fff
com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-
A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff8d6ef000 - 0x7fff8d88bff3 com.apple.QuartzCore
1.8 (332.3) <72003E51-1287-395B-BCBC-331597D45C5E> /System/
Library/Frameworks/QuartzCore.framework/Versions/A/QuartzCore
0x7fff8d88c000 - 0x7fff8e1ac32b
com.apple.CoreGraphics 1.600.0 <EC14B831-96BB-3A50-A451-
E36BDC8F59FB> /System/Library/Frameworks/CoreGraphics.framework/
Versions/A/CoreGraphics
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94852000 - 0x7fff94859ff7
libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-
F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff7f80bea000 - 0xffffffff7f80bf1fff com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

```
Process:      xpcd [67]
Path:         /usr/libexec/xpcd
Architecture: x86_64
Parent:       launchd [1]
```

UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 563 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x19f DispatchQueue 1 priority 4
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (xpcd + 6707) [0x107208a33]
31 semaphore_wait_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea56]
*31 semaphore_wait_continue + 0 (mach_kernel)
[0xffffffff800023b570]

Thread 0x1d4 DispatchQueue 2 priority 4
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x777a9f priority 4
*31 wq_unsuspend_continue + 0 (pthread) [0xffffffff7f80bed7c4]

Binary Images:
0x107207000 - 0x10720cffb xpcd (300.90.2)
<9897441E-251B-3332-9C0E-BCAD960D9907> /usr/libexec/xpcd
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff7f80bea000 - 0xffffffff7f80bf1fff com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

Process: xpcd [166]
Path: /usr/libexec/xpcd
Architecture: x86_64

Parent: launchd [1]
UID: 202
Sudden Term: Clean (allows idle exit)
Task size: 505 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x641 DispatchQueue 1 priority 4
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
31 ??? (xpcd + 6707) [0x10ea80a33]
31 semaphore_wait_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea56]
*31 semaphore_wait_continue + 0 (mach_kernel)
[0xffffffff800023b570]

Thread 0x644 DispatchQueue 2 priority 4
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x684 priority 4
*31 wq_unsuspend_continue + 0 (pthread) [0xffffffff7f80bed7c4]

Binary Images:
0x10ea7f000 - 0x10ea84ffb xpcd (300.90.2)
<9897441E-251B-3332-9C0E-BCAD960D9907> /usr/libexec/xpcd
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff7f80bea000 - 0xffffffff7f80bf1fff com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

Process: xpcd [170]
Path: /usr/libexec/xpcd

Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 1995 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x64b DispatchQueue 7 priority 4
31 _dispatch_sig_thread + 45 (libdispatch.dylib)
[0x7fff951a47c5]
31 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8f022caa]
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

Thread 0x64d DispatchQueue 2 priority 4
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Binary Images:
0x10a959000 - 0x10a95effb xpcd (300.90.2)
<9897441E-251B-3332-9C0E-BCAD960D9907> /usr/libexec/xpcd
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

Process: xpcd [195]
Path: /usr/libexec/xpcd
Architecture: x86_64
Parent: launchd [1]
UID: 200
Sudden Term: Clean (allows idle exit)
Task size: 532 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

```

Thread 0x704      DispatchQueue 1      priority 0
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
  31 ??? (xpcd + 6707) [0x10f333a33]
    31 semaphore_wait_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea56]
      *31 semaphore_wait_continue + 0 (mach_kernel)
[0xffffffff800023b570]

Thread 0x724      DispatchQueue 2      priority 4
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
  31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
    *31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Binary Images:
  0x10f332000 -      0x10f337ffb  xpcd (300.90.2)
<9897441E-251B-3332-9C0E-BCAD960D9907> /usr/libexec/xpcd
  0x7fff8f00d000 -      0x7fff8f029ff7
  libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-
D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
  0x7fff94c17000 -      0x7fff94c1aff7  libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
  0x7fff95199000 -      0x7fff951b3fff  libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
  *0xffffffff8000200000 - 0xffffffff80007a864a  mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

```

```

Process:      xpcd [233]
Path:         /usr/libexec/xpcd
Architecture: x86_64
Parent:       launchd [1]
UID:          55
Sudden Term:  Clean (allows idle exit)
Task size:    460 pages
Importance:   Adaptive, Background Priority
IO Policy:    Utility
Timers:       Coalesced

```

```

Thread 0x848      DispatchQueue 1      priority 4
31 start + 1 (libdyld.dylib) [0x7fff94c1a5fd]
  31 ??? (xpcd + 6707) [0x10f7dfa33]
    31 semaphore_wait_trap + 10 (libsystem_kernel.dylib)
[0x7fff8f01ea56]

```

*31 semaphore_wait_continue + 0 (mach_kernel)
[0xffffffff800023b570]

Thread 0x84b DispatchQueue 2 priority 4
31 _dispatch_mgr_thread + 52 (libdispatch.dylib)
[0x7fff9519c136]
31 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8f023662]
*31 ??? (mach_kernel + 3959520) [0xffffffff80005c6ae0]

Thread 0x84d priority 4
*31 wq_unsuspend_continue + 0 (pthread) [0xffffffff7f80bed7c4]

Binary Images:
0x10f7de000 - 0x10f7e3ffb xpcd (300.90.2)
<9897441E-251B-3332-9C0E-BCAD960D9907> /usr/libexec/xpcd
0x7fff8f00d000 - 0x7fff8f029ff7
libsystem_kernel.dylib (2422.110.17) <873931CE-D1AF-3596-AADB-D2E63C9AB29F> /usr/lib/system/libsystem_kernel.dylib
0x7fff94c17000 - 0x7fff94c1aff7 libdyld.dylib (239.4)
<7C9EC3B7-DDE3-33FF-953F-4067C743951D> /usr/lib/system/
libdyld.dylib
0x7fff95199000 - 0x7fff951b3fff libdispatch.dylib
(339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/
system/libdispatch.dylib
*0xffffffff7f80bea000 - 0xffffffff7f80bf1fff com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel

Process: kernel_task [0]
Path: kernel_task
Architecture: x86_64
Parent: kernel_task [0]
UID: 0
Version: Darwin Kernel Version 13.3.0: Tue Jun 3
21:27:35 PDT 2014; root:xnu-2422.110.17~1/RELEASE_X86_64
Task size: 97231 pages (+13)
CPU Time: 10.434s

Thread 0x1 priority 92
*31 vm_pageout_continue + 0 (mach_kernel) [0xffffffff8000299160]

Thread 0x2 priority 0 cpu time 2.497s
*24 call_continuation + 23 (mach_kernel) [0xffffffff80002d7417]

```

    *24 idle_thread + 24 (mach_kernel) [0xffffffff80002378d8]
    *24 processor_idle + 170 (mach_kernel) [0xffffffff800023758a]
    *24 machine_idle + 478 (mach_kernel) [0xffffffff80002ddb8e]
*7 idle_thread + 0 (mach_kernel) [0xffffffff80002378c0]

Thread 0x3          priority 95
*31 ??? (mach_kernel + 204928) [0xffffffff8000232080]

Thread 0x4          priority 80
*31 ??? (mach_kernel + 285408) [0xffffffff8000245ae0]

Thread 0x5          priority 93
*31 ??? (mach_kernel + 286128) [0xffffffff8000245db0]

Thread 0x6          priority 95
*31 call_continuation + 23 (mach_kernel) [0xffffffff80002d7417]
    *31 ??? (mach_kernel + 328401) [0xffffffff80002502d1]
    *31 thread_block_reason + 204 (mach_kernel)
[0xffffffff8000235d5c]
    *31 ??? (mach_kernel + 223579) [0xffffffff800023695b]
    *31 machine_switch_context + 354 (mach_kernel)
[0xffffffff80002d8262]

Thread 0x7          priority 94
*31 ??? (mach_kernel + 302640) [0xffffffff8000249e30]

Thread 0x8          priority 95
*31 call_continuation + 23 (mach_kernel) [0xffffffff80002d7417]
    *31 mapping_replenish + 402 (mach_kernel)
[0xffffffff80002c8842]
    *31 thread_block_reason + 204 (mach_kernel)
[0xffffffff8000235d5c]
    *31 ??? (mach_kernel + 223579) [0xffffffff800023695b]
    *31 machine_switch_context + 354 (mach_kernel)
[0xffffffff80002d8262]

Thread 0x9          priority 81
*31 IOWorkLoop::threadMain() + 0 (mach_kernel)
[0xffffffff80006af350]

Thread 0xb          priority 81
*31 IOWorkLoop::threadMain() + 0 (mach_kernel)
[0xffffffff80006af350]

Thread 0xd          priority 81
*31 IOWorkLoop::threadMain() + 0 (mach_kernel)
[0xffffffff80006af350]

```

```

Thread 0x1d          priority 81
*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

Thread 0x1f          priority 81
*31 IOWorkLoop::threadMain() + 0 (mach_kernel)
[0xffffffff80006af350]

Thread 0x21          priority 95
*31 call_continuation + 23 (mach_kernel) [0xffffffff80002d7417]
  *31 pmInitThread + 939 (AppleIntelCPUPowerManagement)
[0xffffffff7f81de4bb9]
    *31 pmSpawnThreads + 172 (AppleIntelCPUPowerManagement)
[0xffffffff7f81de4731]
      *31 pmMasterIdleThread + 14
(AppleIntelCPUPowerManagement) [0xffffffff7f81de4be6]
        *31 master_wait_for_forced_idle + 51
(AppleIntelCPUPowerManagement) [0xffffffff7f81de43c2]
          *31 lck_mtx_sleep + 78 (mach_kernel)
[0xffffffff800022d18e]
            *31 thread_block_reason + 204 (mach_kernel)
[0xffffffff8000235d5c]
              *31 ??? (mach_kernel + 223579)
[0xffffffff800023695b]
                *31 machine_switch_context + 354 (mach_kernel)
[0xffffffff80002d8262]

Thread 0x24          priority 0          cpu time  2.503s
*24 idle_thread + 0 (mach_kernel) [0xffffffff80002378c0]
*7  call_continuation + 23 (mach_kernel) [0xffffffff80002d7417]
  *7  idle_thread + 24 (mach_kernel) [0xffffffff80002378d8]
    *7  processor_idle + 170 (mach_kernel) [0xffffffff800023758a]
      *7  machine_idle + 478 (mach_kernel) [0xffffffff80002ddb8e]

Thread 0x27          priority 0          cpu time  2.724s
*24 call_continuation + 23 (mach_kernel) [0xffffffff80002d7417]
  *24 idle_thread + 24 (mach_kernel) [0xffffffff80002378d8]
    *24 processor_idle + 170 (mach_kernel) [0xffffffff800023758a]
      *24 machine_idle + 478 (mach_kernel) [0xffffffff80002ddb8e]
*7  idle_thread + 0 (mach_kernel) [0xffffffff80002378c0]

Thread 0x2a          priority 0          cpu time  2.652s
*25 call_continuation + 23 (mach_kernel) [0xffffffff80002d7417]
  *25 idle_thread + 24 (mach_kernel) [0xffffffff80002378d8]
    *25 processor_idle + 170 (mach_kernel) [0xffffffff800023758a]
      *25 machine_idle + 478 (mach_kernel) [0xffffffff80002ddb8e]
*6  idle_thread + 0 (mach_kernel) [0xffffffff80002378c0]

```

Thread 0x2f priority 81
*31 IOWorkLoop::threadMain() + 0 (mach_kernel)
[0xffffffff80006af350]

Thread 0x44 priority 81
*31 IOWorkLoop::threadMain() + 0 (mach_kernel)
[0xffffffff80006af350]

Thread 0x52 priority 81
*31 IOWorkLoop::threadMain() + 0 (mach_kernel)
[0xffffffff80006af350]

Thread 0x5a priority 81
*31 IOWorkLoop::threadMain() + 0 (mach_kernel)
[0xffffffff80006af350]

Thread 0x5c priority 81
*31 IOWorkLoop::threadMain() + 0 (mach_kernel)
[0xffffffff80006af350]

Thread 0x66 priority 81 cpu time 0.001s
*31 IOWorkLoop::threadMain() + 0 (mach_kernel)
[0xffffffff80006af350]

Thread 0x6a priority 81
*31 IOWorkLoop::threadMain() + 0 (mach_kernel)
[0xffffffff80006af350]

Thread 0x70 priority 81
*31 IOWorkLoop::threadMain() + 0 (mach_kernel)
[0xffffffff80006af350]

Thread 0x81 priority 81
*31 IOWorkLoop::threadMain() + 0 (mach_kernel)
[0xffffffff80006af350]

Thread 0x88 priority 81
*31 IOWorkLoop::threadMain() + 0 (mach_kernel)
[0xffffffff80006af350]

Thread 0x96 priority 97
*31 IOWorkLoop::threadMain() + 0 (mach_kernel)
[0xffffffff80006af350]

Thread 0x97 priority 97
*31 IOWorkLoop::threadMain() + 0 (mach_kernel)

[0xffffffff80006af350]

Thread 0xad priority 81

*31 ??? (mach_kernel + 1936144) [0xffffffff80003d8b10]

Thread 0xaf priority 81

*31 ??? (mach_kernel + 4254192) [0xffffffff800060e9f0]

Thread 0xb0 priority 81

*31 ??? (mach_kernel + 3853376) [0xffffffff80005acc40]

Thread 0xb1 priority 81

*31 ??? (mach_kernel + 3886688) [0xffffffff80005b4e60]

Thread 0xb2 priority 81

*31 ??? (mach_kernel + 3886688) [0xffffffff80005b4e60]

Thread 0xb3 priority 81

*31 ??? (mach_kernel + 3886688) [0xffffffff80005b4e60]

Thread 0xb4 priority 81

*31 ??? (mach_kernel + 3886688) [0xffffffff80005b4e60]

Thread 0xb5 priority 81

*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

Thread 0xb6 priority 81

*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

Thread 0xb7 priority 81

*31 call_continuation + 23 (mach_kernel) [0xffffffff80002d7417]

 *31 ??? (mach_kernel + 2304301) [0xffffffff800043292d]

 *31 msleep + 114 (mach_kernel) [0xffffffff80005e3e42]

 *31 ??? (mach_kernel + 4078613) [0xffffffff80005e3c15]

 *31 lck_mtx_sleep + 78 (mach_kernel)

[0xffffffff800022d18e]

 *31 thread_block_reason + 204 (mach_kernel)

[0xffffffff8000235d5c]

 *31 ??? (mach_kernel + 223579) [0xffffffff800023695b]

 *31 machine_switch_context + 354 (mach_kernel)

[0xffffffff80002d8262]

Thread 0xb8 priority 81

*31 ??? (mach_kernel + 4079664) [0xffffffff80005e4030]

Thread 0xb9 priority 95

*31 ??? (mach_kernel + 4098480) [0xffffffff80005e89b0]

```

Thread 0xbb          priority 81
*31 sockwall_gc_thread + 0 (ALF) [0xffffffff7f821a3996]

Thread 0xbd          priority 81
*31 IOWorkLoop::threadMain() + 0 (mach_kernel)
[0xffffffff80006af350]

Thread 0xbf          priority 81
*31 IOWorkLoop::threadMain() + 0 (mach_kernel)
[0xffffffff80006af350]

Thread 0xc1          priority 82
*31 IOWorkLoop::threadMain() + 0 (mach_kernel)
[0xffffffff80006af350]

Thread 0xc2          priority 82          cpu time    0.031s
*31 IOWorkLoop::threadMain() + 0 (mach_kernel)
[0xffffffff80006af350]

Thread 0xea          priority 81
*31 call_continuation + 23 (mach_kernel) [0xffffffff80002d7417]
  *31 ??? (mach_kernel + 4446402) [0xffffffff800063d8c2]
    *31 mach_msg_receive + 162 (mach_kernel)
[0xffffffff800021def2]
      *31 ipc_mqueue_receive + 66 (mach_kernel)
[0xffffffff80002168b2]
        *31 thread_block_reason + 204 (mach_kernel)
[0xffffffff8000235d5c]
          *31 ??? (mach_kernel + 223579) [0xffffffff800023695b]
            *31 machine_switch_context + 354 (mach_kernel)
[0xffffffff80002d8262]

Thread 0xeb          priority 92
*31 ??? (mach_kernel + 657584) [0xffffffff80002a08b0]

Thread 0xec          priority 31
*31 ??? (mach_kernel + 625968) [0xffffffff8000298d30]

Thread 0xed          priority 31
*31 vm_pressure_thread + 0 (mach_kernel) [0xffffffff8000299230]

Thread 0xee          priority 92
*31 ??? (mach_kernel + 582048) [0xffffffff800028e1a0]

Thread 0xef          priority 92
*31 ??? (mach_kernel + 449952) [0xffffffff800026dda0]

```



```

Thread 0xf0          priority 92
*31 ??? (mach_kernel + 655024) [0xffffffff800029feb0]

Thread 0xf1          priority 92
*31 ??? (mach_kernel + 655024) [0xffffffff800029feb0]

Thread 0x11f         priority 81
*31 call_continuation + 23 (mach_kernel) [0xffffffff80002d7417]
  *31 ??? (mach_kernel + 4411306) [0xffffffff8000634faa]
    *31 msleep + 114 (mach_kernel) [0xffffffff80005e3e42]
      *31 ??? (mach_kernel + 4078613) [0xffffffff80005e3c15]
        *31 lck_mtx_sleep + 78 (mach_kernel)
[0xffffffff800022d18e]
      *31 thread_block_reason + 204 (mach_kernel)
[0xffffffff8000235d5c]
        *31 ??? (mach_kernel + 223579) [0xffffffff800023695b]
          *31 machine_switch_context + 354 (mach_kernel)
[0xffffffff80002d8262]

Thread 0x1b7         priority 92
*31 ??? (mach_kernel + 9264) [0xffffffff8000202430]

Thread 0x1b8         priority 92
*31 ??? (mach_kernel + 11152) [0xffffffff8000202b90]

Thread 0x1d5         priority 81
*31 call_continuation + 23 (mach_kernel) [0xffffffff80002d7417]
  *31 ??? (mach_kernel + 2304894) [0xffffffff8000432b7e]
    *31 msleep + 114 (mach_kernel) [0xffffffff80005e3e42]
      *31 ??? (mach_kernel + 4078613) [0xffffffff80005e3c15]
        *31 lck_mtx_sleep + 78 (mach_kernel)
[0xffffffff800022d18e]
      *31 thread_block_reason + 204 (mach_kernel)
[0xffffffff8000235d5c]
        *31 ??? (mach_kernel + 223579) [0xffffffff800023695b]
          *31 machine_switch_context + 354 (mach_kernel)
[0xffffffff80002d8262]

Thread 0x1d6         priority 82
*31 call_continuation + 23 (mach_kernel) [0xffffffff80002d7417]
  *31 ??? (mach_kernel + 2290868) [0xffffffff800042f4b4]
    *31 msleep + 114 (mach_kernel) [0xffffffff80005e3e42]
      *31 ??? (mach_kernel + 4078613) [0xffffffff80005e3c15]
        *31 lck_mtx_sleep + 78 (mach_kernel)
[0xffffffff800022d18e]
      *31 thread_block_reason + 204 (mach_kernel)

```

```
[0xffffffff8000235d5c]
    *31 ??? (mach_kernel + 223579) [0xffffffff800023695b]
    *31 machine_switch_context + 354 (mach_kernel)
[0xffffffff80002d8262]
```

```
Thread 0x1d7      priority 82
*31 call_continuation + 23 (mach_kernel) [0xffffffff80002d7417]
    *31 ??? (mach_kernel + 2291239) [0xffffffff800042f627]
    *31 msleep + 114 (mach_kernel) [0xffffffff80005e3e42]
    *31 ??? (mach_kernel + 4078613) [0xffffffff80005e3c15]
    *31 lck_mtx_sleep + 78 (mach_kernel)
[0xffffffff800022d18e]
    *31 thread_block_reason + 204 (mach_kernel)
[0xffffffff8000235d5c]
    *31 ??? (mach_kernel + 223579) [0xffffffff800023695b]
    *31 machine_switch_context + 354 (mach_kernel)
[0xffffffff80002d8262]
```

```
Thread 0x1d9      priority 81      cpu time  0.005s
*31 call_continuation + 23 (mach_kernel) [0xffffffff80002d7417]
    *31 ??? (mach_kernel + 2306989) [0xffffffff80004333ad]
    *31 msleep + 114 (mach_kernel) [0xffffffff80005e3e42]
    *31 ??? (mach_kernel + 4078613) [0xffffffff80005e3c15]
    *31 lck_mtx_sleep + 78 (mach_kernel)
[0xffffffff800022d18e]
    *31 thread_block_reason + 204 (mach_kernel)
[0xffffffff8000235d5c]
    *31 ??? (mach_kernel + 223579) [0xffffffff800023695b]
    *31 machine_switch_context + 354 (mach_kernel)
[0xffffffff80002d8262]
```

```
Thread 0x1da      priority 82      cpu time  0.004s
*31 call_continuation + 23 (mach_kernel) [0xffffffff80002d7417]
    *31 ??? (mach_kernel + 2290868) [0xffffffff800042f4b4]
    *31 msleep + 114 (mach_kernel) [0xffffffff80005e3e42]
    *31 ??? (mach_kernel + 4078613) [0xffffffff80005e3c15]
    *31 lck_mtx_sleep + 78 (mach_kernel)
[0xffffffff800022d18e]
    *31 thread_block_reason + 204 (mach_kernel)
[0xffffffff8000235d5c]
    *31 ??? (mach_kernel + 223579) [0xffffffff800023695b]
    *31 machine_switch_context + 354 (mach_kernel)
[0xffffffff80002d8262]
```

```
Thread 0x266      priority 81
*31 IOWorkLoop::threadMain() + 0 (mach_kernel)
[0xffffffff80006af350]
```

Thread 0x26c priority 81
*31 IOWorkLoop::threadMain() + 0 (mach_kernel)
[0xffffffff80006af350]

Thread 0x272 priority 81
*31 IOWorkLoop::threadMain() + 0 (mach_kernel)
[0xffffffff80006af350]

Thread 0x275 priority 81
*31 IOWorkLoop::threadMain() + 0 (mach_kernel)
[0xffffffff80006af350]

Thread 0x276 priority 81
*31 IOWorkLoop::threadMain() + 0 (mach_kernel)
[0xffffffff80006af350]

Thread 0x277 priority 81
*31 call_continuation + 23 (mach_kernel) [0xffffffff80002d7417]
 *31 ??? (mach_kernel + 2306989) [0xffffffff80004333ad]
 *31 msleep + 114 (mach_kernel) [0xffffffff80005e3e42]
 *31 ??? (mach_kernel + 4078613) [0xffffffff80005e3c15]
 *31 lck_mtx_sleep + 78 (mach_kernel)
[0xffffffff800022d18e]
 *31 thread_block_reason + 204 (mach_kernel)
[0xffffffff8000235d5c]
 *31 ??? (mach_kernel + 223579) [0xffffffff800023695b]
 *31 machine_switch_context + 354 (mach_kernel)
[0xffffffff80002d8262]

Thread 0x278 priority 82
*31 call_continuation + 23 (mach_kernel) [0xffffffff80002d7417]
 *31 ??? (mach_kernel + 2290670) [0xffffffff800042f3ee]
 *31 msleep + 114 (mach_kernel) [0xffffffff80005e3e42]
 *31 ??? (mach_kernel + 4078613) [0xffffffff80005e3c15]
 *31 lck_mtx_sleep + 78 (mach_kernel)
[0xffffffff800022d18e]
 *31 thread_block_reason + 204 (mach_kernel)
[0xffffffff8000235d5c]
 *31 ??? (mach_kernel + 223579) [0xffffffff800023695b]
 *31 machine_switch_context + 354 (mach_kernel)
[0xffffffff80002d8262]

Thread 0x27d priority 81
*31 IOWorkLoop::threadMain() + 0 (mach_kernel)
[0xffffffff80006af350]

Thread 0x28f priority 81
*31 IOWorkLoop::threadMain() + 0 (mach_kernel)
[0xffffffff80006af350]

Thread 0x291 priority 81
*31 IOWorkLoop::threadMain() + 0 (mach_kernel)
[0xffffffff80006af350]

Thread 0x2a5 priority 81
*31 IOWorkLoop::threadMain() + 0 (mach_kernel)
[0xffffffff80006af350]

Thread 0x2ba priority 81
*31 IOWorkLoop::threadMain() + 0 (mach_kernel)
[0xffffffff80006af350]

Thread 0x2c2 priority 81
*31 IOWorkLoop::threadMain() + 0 (mach_kernel)
[0xffffffff80006af350]

Thread 0x2c3 priority 81
*31 IOWorkLoop::threadMain() + 0 (mach_kernel)
[0xffffffff80006af350]

Thread 0x351 priority 81
*31 call_continuation + 23 (mach_kernel) [0xffffffff80002d7417]
 *31 ??? (mach_kernel + 2306989) [0xffffffff80004333ad]
 *31 msleep + 114 (mach_kernel) [0xffffffff80005e3e42]
 *31 ??? (mach_kernel + 4078613) [0xffffffff80005e3c15]
 *31 lck_mtx_sleep + 78 (mach_kernel)
[0xffffffff800022d18e]
 *31 thread_block_reason + 204 (mach_kernel)
[0xffffffff8000235d5c]
 *31 ??? (mach_kernel + 223579) [0xffffffff800023695b]
 *31 machine_switch_context + 354 (mach_kernel)
[0xffffffff80002d8262]

Thread 0x352 priority 82
*31 call_continuation + 23 (mach_kernel) [0xffffffff80002d7417]
 *31 ??? (mach_kernel + 2290670) [0xffffffff800042f3ee]
 *31 msleep + 114 (mach_kernel) [0xffffffff80005e3e42]
 *31 ??? (mach_kernel + 4078613) [0xffffffff80005e3c15]
 *31 lck_mtx_sleep + 78 (mach_kernel)
[0xffffffff800022d18e]
 *31 thread_block_reason + 204 (mach_kernel)
[0xffffffff8000235d5c]
 *31 ??? (mach_kernel + 223579) [0xffffffff800023695b]

```

*31 machine_switch_context + 354 (mach_kernel)
[0xffffffff80002d8262]

Thread 0x441      priority 81
*31 IOWorkLoop::threadMain() + 0 (mach_kernel)
[0xffffffff80006af350]

Thread 0x44f      priority 95
*31 call_continuation + 23 (mach_kernel) [0xffffffff80002d7417]
*31 pmSlaveIdleThread + 16 (AppleIntelCPUPowerManagement)
[0xffffffff7f81de4308]
*31 slave_block + 37 (AppleIntelCPUPowerManagement)
[0xffffffff7f81de42eb]
*31 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022d18e]
*31 thread_block_reason + 204 (mach_kernel)
[0xffffffff8000235d5c]
*31 ??? (mach_kernel + 223579) [0xffffffff800023695b]
*31 machine_switch_context + 354 (mach_kernel)
[0xffffffff80002d8262]

Thread 0x450      priority 95
*31 call_continuation + 23 (mach_kernel) [0xffffffff80002d7417]
*31 pmSlaveIdleThread + 16 (AppleIntelCPUPowerManagement)
[0xffffffff7f81de4308]
*31 slave_block + 37 (AppleIntelCPUPowerManagement)
[0xffffffff7f81de42eb]
*31 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022d18e]
*31 thread_block_reason + 204 (mach_kernel)
[0xffffffff8000235d5c]
*31 ??? (mach_kernel + 223579) [0xffffffff800023695b]
*31 machine_switch_context + 354 (mach_kernel)
[0xffffffff80002d8262]

Thread 0x451      priority 95
*31 call_continuation + 23 (mach_kernel) [0xffffffff80002d7417]
*31 pmSlaveIdleThread + 16 (AppleIntelCPUPowerManagement)
[0xffffffff7f81de4308]
*31 slave_block + 37 (AppleIntelCPUPowerManagement)
[0xffffffff7f81de42eb]
*31 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022d18e]
*31 thread_block_reason + 204 (mach_kernel)
[0xffffffff8000235d5c]
*31 ??? (mach_kernel + 223579) [0xffffffff800023695b]
*31 machine_switch_context + 354 (mach_kernel)
[0xffffffff80002d8262]

Thread 0x45a      priority 81

```

```
*31 IOWorkLoop::threadMain() + 0 (mach_kernel)
[0xffffffff80006af350]
```

```
Thread 0x7583c8    priority 93            cpu time    0.001s
*31 ??? (mach_kernel + 303120) [0xffffffff800024a010]
```

```
Thread 0x75c963    priority 93            cpu time    0.005s
*31 ??? (mach_kernel + 303120) [0xffffffff800024a010]
```

```
Thread 0x76465b    priority 93            cpu time    0.005s
*31 ??? (mach_kernel + 303120) [0xffffffff800024a010]
```

```
Thread 0x7773ab    priority 93            cpu time    0.001s
*31 ??? (mach_kernel + 303120) [0xffffffff800024a010]
```

Binary Images:

```
*0xffffffff7f80be2000 - 0xffffffff7f80be7fff
com.apple.security.quarantine 3 (3) <0261F640-0CB1-3049-87FF-
EFD9F3EF3D0C> /System/Library/Extensions/Quarantine.kext/
Contents/MacOS/Quarantine
*0xffffffff7f80bea000 - 0xffffffff7f80bfffff com.apple.kec.pthread
1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/
Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff7f81dde000 - 0xffffffff7f81dfbfff
com.apple.driver.AppleIntelCPUPowerManagement 217.92.1
(217.92.1) <CF28958D-CA8A-3A79-911C-78217F5DDAF2> /System/
Library/Extensions/AppleIntelCPUPowerManagement.kext/Contents/
MacOS/AppleIntelCPUPowerManagement
*0xffffffff7f820c7000 - 0xffffffff7f820c9fff
com.apple.AppleFSCompression.AppleFSCompressionTypeZlib 56.92.1
(1.0.0d1) <CA4A4DEF-4BAA-3C0A-972E-8C88E30B8BB9> /System/
Library/Extensions/AppleFSCompressionTypeZlib.kext/Contents/
MacOS/AppleFSCompressionTypeZlib
*0xffffffff7f820d4000 - 0xffffffff7f820d5fff
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless
56.92.1 (1.0.0d1) <05A0256A-985D-379B-9263-362D9AEDBEB0> /
System/Library/Extensions/AppleFSCompressionTypeDataless.kext/
Contents/MacOS/AppleFSCompressionTypeDataless
*0xffffffff7f8219e000 - 0xffffffff7f821a4fff
com.apple.nke.applicationfirewall 5.0 (153)
<9D914876-4363-3882-961E-22323F1FCC62> /System/Library/
Extensions/ALF.kext/Contents/MacOS/ALF
*0xffffffff8000200000 - 0xffffffff80007a864a mach_kernel
(2422.110.17) <BBFADD17-672B-35A2-9B7F-E4B12213E4B8> /
mach_kernel
```

Kextstat:

Index	Refs	Address	Size	Wired	Name
(Version) <Linked Against>					
1	81	0xffffffff7f807e3000	0x8d80	0x8d80	
com.apple.kpi.bsd (13.3.0)					
2	7	0xffffffff7f80b25000	0x28c0	0x28c0	
com.apple.kpi.dsep (13.3.0)					
3	100	0xffffffff7f807ac000	0x1dfb0	0x1dfb0	
com.apple.kpi.iokit (13.3.0)					
4	106	0xffffffff7f807ca000	0xbf40	0xbf40	
com.apple.kpi.libkern (13.3.0)					
5	92	0xffffffff7f807a9000	0x2d10	0x2d10	
com.apple.kpi.mach (13.3.0)					
6	44	0xffffffff7f807d6000	0x7d90	0x7d90	
com.apple.kpi.private (13.3.0)					
7	59	0xffffffff7f807de000	0x48e0	0x48e0	
com.apple.kpi.unsupported (13.3.0)					
8	3	0xffffffff7f80b2b000	0x47000	0x47000	
com.apple.kec.corecrypto (1.0) <7 6 5 4 3 1>					
9	0	0xffffffff7f80bea000	0xb000	0xb000	
com.apple.kec.pthread (1) <7 6 5 4 1>					
10	19	0xffffffff7f81107000	0x9000	0x9000	
com.apple.iokit.IOACPIFamily (1.4) <7 6 4 3>					
11	28	0xffffffff7f808be000	0x2b000	0x2b000	
com.apple.iokit.IOPCIFamily (2.9) <7 6 5 4 3>					
12	2	0xffffffff7f8212e000	0x59000	0x59000	
com.apple.driver.AppleACPIPlatform (2.0) <11 10 7 6 5 4 3 1>					
13	1	0xffffffff7f80e31000	0xb000	0xb000	
com.apple.driver.AppleFDEKeyStore (28.30) <8 7 6 5 4 3 1>					
14	1	0xffffffff7f810f6000	0xf000	0xf000	
com.apple.iokit.IOReportFamily (23) <5 4 3>					
15	5	0xffffffff7f807ec000	0x25000	0x25000	
com.apple.iokit.IOSTorageFamily (1.9) <7 6 5 4 3 1>					
16	0	0xffffffff7f81213000	0x19000	0x19000	
com.apple.driver.DiskImages (371.1) <15 7 6 5 4 3 1>					
17	0	0xffffffff7f81c33000	0x14000	0x14000	
com.apple.driver.AppleKeyStore (2) <8 7 6 5 4 3 1>					
18	0	0xffffffff7f81dde000	0x2b000	0x2b000	
com.apple.driver.AppleIntelCPUPowerManagement (217.92.1) <7 6 5 4 3 1>					
19	0	0xffffffff7f80b28000	0x3000	0x3000	
com.apple.security.TMSafetyNet (7) <7 6 5 4 2 1>					
20	2	0xffffffff7f80bc9000	0x5000	0x5000	
com.apple.kext.AppleMatch (1.0.0d1) <4 1>					
21	1	0xffffffff7f80bce000	0x14000	0x14000	
com.apple.security.sandbox (278.11.1) <20 7 6 5 4 3 2 1>					
22	0	0xffffffff7f80be2000	0x7000	0x7000	
com.apple.security.quarantine (3) <21 20 7 6 5 4 2 1>					

```

23      0 0xffffffff7f8219e000 0x8000      0x8000
com.apple.nke.applicationfirewall (153) <7 6 5 4 3 1>
24      0 0xffffffff7f81dd9000 0x3000      0x3000
com.apple.driver.AppleIntelCPUPowerManagementClient (217.92.1)
<7 6 5 4 3 1>
25      0 0xffffffff7f82102000 0x3000      0x3000
com.apple.driver.AppleAPIC (1.7) <4 3>
26      2 0xffffffff7f81088000 0x4000      0x4000
com.apple.iokit.IOSMBusFamily (1.1) <5 4 3>
27      0 0xffffffff7f8218d000 0x7000      0x7000
com.apple.driver.AppleACPIEC (2.0) <26 12 10 5 4 3>
28      0 0xffffffff7f81b5c000 0x4000      0x4000
com.apple.driver.AppleSMBIOS (2.1) <7 4 3>
29      0 0xffffffff7f81e35000 0x3000      0x3000
com.apple.driver.AppleHPET (1.8) <10 7 5 4 3>
30      0 0xffffffff7f81b88000 0x7000      0x7000
com.apple.driver.AppleRTC (2.0) <10 5 4 3 1>
31      4 0xffffffff7f80e3c000 0x72000     0x72000
com.apple.iokit.IOHIDFamily (2.0.0) <13 7 6 5 4 3 2 1>
32      0 0xffffffff7f82197000 0x4000      0x4000
com.apple.driver.AppleACPIButtons (2.0) <31 12 10 7 6 5 4 3 1>
33      1 0xffffffff7f820dd000 0x5000      0x5000
com.apple.driver.AppleEFIRuntime (2.0) <7 6 5 4 3>
34      0 0xffffffff7f820e2000 0xa000      0xa000
com.apple.driver.AppleEFINVRAM (2.0) <33 7 6 5 4 3>
35      13 0xffffffff7f80dad000 0x61000     0x61000
com.apple.iokit.IOUSBFamily (683.4.0) <11 7 5 4 3 1>
36      0 0xffffffff7f80f4e000 0x18000     0x18000
com.apple.driver.AppleUSBEHCI (660.4.0) <35 11 7 5 4 3 1>
37      0 0xffffffff7f80ed1000 0x1d000     0x1d000
com.apple.driver.AppleUSBXHCI (683.4.0) <35 11 7 5 4 3 1>
38      2 0xffffffff7f81400000 0x16000     0x16000
com.apple.iokit.IOAHCIFamily (2.6.5) <5 4 3 1>
39      0 0xffffffff7f82107000 0x1a000     0x1a000
com.apple.driver.AppleAHCIPort (3.0.5) <38 11 5 4 3 1>
40      0 0xffffffff7f80e2e000 0x3000      0x3000
com.apple.iokit.IOUSBUserClient (660.4.2) <35 7 5 4 3 1>
41      8 0xffffffff7f80d6c000 0x2d000     0x2d000
com.apple.iokit.IONetworkingFamily (3.2) <7 6 5 4 3 1>
42      1 0xffffffff7f81178000 0x7000      0x7000
com.apple.driver.mDNSOffloadUserClient (1.0.1b5) <41 4 3 1>
43      1 0xffffffff7f8117f000 0x7000      0x7000
com.apple.iokit.IOEthernetAVBController (1.0.3b4) <41 5 4 3 1>
44      0 0xffffffff7f81186000 0x38000     0x38000
com.apple.iokit.AppleBCM5701Ethernet (3.8.1b2) <43 42 41 11 10
6 5 4 3 1>
45      1 0xffffffff7f8144b000 0x79000     0x79000

```



```

com.apple.iokit.IO80211Family (640.36) <41 7 6 5 4 3 1>
  46      0 0xffffffff7f814cb000 0x1f4000      0x1f4000
com.apple.driver.AirPort.Brcm4331 (700.20.22) <45 41 11 7 5 4 3
1>
  47      0 0xffffffff7f80f2f000 0x18000      0x18000
com.apple.driver.AppleUSBHub (683.4.0) <35 5 4 3 1>
  48      0 0xffffffff7f81b6f000 0x12000      0x12000
com.apple.driver.AppleSDXC (1.5.2) <15 11 5 4 3 1>
  49      4 0xffffffff7f80cad000 0x73000      0x73000
com.apple.iokit.IOFireWireFamily (4.5.5) <5 4 3 1>
  50      0 0xffffffff7f81272000 0x27000      0x27000
com.apple.driver.AppleFWOHCI (5.0.2) <49 11 7 6 5 4 3 1>
  51      0 0xffffffff7f81426000 0x18000      0x18000
com.apple.iokit.IOAHCIBlockStorage (2.6.0) <38 15 6 5 4 3 1>
  52      5 0xffffffff7f80f7e000 0xd9000      0xd9000
com.apple.iokit.IOTThunderboltFamily (3.3.1) <5 4 3 1>
  53      0 0xffffffff7f81a74000 0x18000      0x18000
com.apple.driver.AppleThunderboltNHI (2.0.1) <52 11 10 5 4 3 1>
  54      0 0xffffffff7f8196d000 0x3000      0x3000
com.apple.driver.XsanFilter (404) <15 5 4 3 1>
  55      0 0xffffffff7f817e5000 0x9000      0x9000
com.apple.BootCache (35) <7 6 5 4 3 1>
  56      0 0xffffffff7f820c7000 0x4000      0x4000
com.apple.AppleFSCompression.AppleFSCompressionTypeZlib
(1.0.0d1) <6 4 3 2 1>
  57      0 0xffffffff7f820cd000 0x5000      0x5000
com.apple.AppleFSCompression.AppleFSCompressionTypeLZVN
(1.0.0d1) <6 4 3 2 1>
  58      0 0xffffffff7f820d4000 0x3000      0x3000
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless
(1.0.0d1) <7 6 4 3 2 1>
  60      1 0xffffffff7f80d3f000 0x1b000      0x1b000
com.apple.iokit.IOFireWireSBP2 (4.2.6) <49 5 4 3 1>
  61      2 0xffffffff7f8087c000 0x2b000      0x2b000
com.apple.iokit.IOSCSIArchitectureModelFamily (3.6.6) <5 4 3 1>
  62      0 0xffffffff7f80d5d000 0x7000      0x7000
com.apple.iokit.IOFireWireSerialBusProtocolTransport (2.5.1) <61
60 49 5 4 3 1>
  69      0 0xffffffff7f80c8f000 0x15000      0x15000
com.apple.iokit.IOSCSIBlockCommandsDevice (3.6.6) <61 15 5 4 3
1>
  71      1 0xffffffff7f80eca000 0x7000      0x7000
com.apple.driver.AppleUSBComposite (656.4.1) <35 4 3 1>
  72      1 0xffffffff7f80ec1000 0x9000      0x9000
com.apple.iokit.IOUSBHIDDriver (660.4.0) <35 31 5 4 3 1>
  73      0 0xffffffff7f81c47000 0x4000      0x4000
com.apple.driver.AppleIRController (325.7) <72 35 31 5 4 3>

```

```

74      0 0xffffffff7f80f28000 0x7000      0x7000
com.apple.driver.AppleUSBMergeNub (650.4.0) <71 35 4 3 1>
75      0 0xffffffff7f81a62000 0x5000      0x5000
com.apple.driver.AppleThunderboltPCIDownAdapter (1.4.5) <52 11 5
4 3 1>
76      1 0xffffffff7f81ab2000 0xf000      0xf000
com.apple.driver.AppleThunderboltDPAdapterFamily (3.1.7) <52 10
5 4 3 1>
77      0 0xffffffff7f81adb000 0x6000      0x6000
com.apple.driver.AppleThunderboltDPInAdapter (3.1.7) <76 52 5 4
3 1>
78     10 0xffffffff7f811c0000 0x38000      0x38000
com.apple.iokit.IOGraphicsFamily (2.4.1) <11 7 5 4 3 1>
79      2 0xffffffff7f81d65000 0x6000      0x6000
com.apple.AppleGraphicsDeviceControl (3.6.22) <7 6 5 4 3 1>
80      2 0xffffffff7f81c82000 0x65000      0x65000
com.apple.iokit.IOAcceleratorFamily2 (98.22) <78 11 7 6 5 4 3
1>
81      0 0xffffffff7f81d6b000 0x57000      0x57000
com.apple.driver.AppleIntelFramebufferCapri (8.2.8) <80 79 78
11 10 7 6 5 4 3 1>
82      2 0xffffffff7f81203000 0x10000      0x10000
com.apple.iokit.IONDRVSupport (2.4.1) <78 11 7 5 4 3>
83      1 0xffffffff7f81073000 0x13000      0x13000
com.apple.iokit.IOSurface (91.1) <7 5 4 3 1>
84      0 0xffffffff7f81cf4000 0x4c000      0x4c000
com.apple.driver.AppleIntelHD4000Graphics (8.2.8) <83 80 78 11
7 5 4 3 1>
85      5 0xffffffff7f81110000 0xa000      0xa000
com.apple.driver.IOPlatformPluginFamily (5.7.1d6) <10 7 6 5 4 3>
86      0 0xffffffff7f81c2b000 0x3000      0x3000
com.apple.driver.AppleLPC (1.7.0) <85 11 5 4 3>
92      0 0xffffffff7f81a90000 0x17000      0x17000
com.apple.driver.AppleThunderboltIP (1.1.2) <52 41 11 5 4 3 1>
93      0 0xffffffff7f81262000 0xe000      0xe000
com.apple.iokit.IOFireWireIP (2.2.6) <49 41 5 4 3 1>
94      3 0xffffffff7f8111a000 0x13000      0x13000
com.apple.driver.AppleSMC (3.1.8) <10 7 5 4 3 1>
95      2 0xffffffff7f81e56000 0xc000      0xc000
com.apple.iokit.IOHDAFamily (2.6.3f4) <5 4 3 1>
96      1 0xffffffff7f81e8d000 0x1a000      0x1a000
com.apple.driver.AppleHDAController (2.6.3f4) <95 78 11 7 6 5 4
3 1>
97      2 0xffffffff7f81b4b000 0xe000      0xe000
com.apple.driver.AppleSMBusController (1.0.12d1) <26 11 10 5 4
3>
98      0 0xffffffff7f81bf1000 0xe000      0xe000

```

```

com.apple.driver.AppleMCCSControl (1.2.5) <97 78 11 10 7 5 4 3
1>
    99      0 0xffffffff7f81a13000 0x5000      0x5000
com.apple.driver.AppleUpstreamUserClient (3.5.13) <78 11 10 7 5
4 3 1>
    101     1 0xffffffff7f8112f000 0x11000     0x11000
com.apple.driver.X86PlatformPlugin (1.0.0) <94 85 35 10 7 6 5 4
3 1>
    104     0 0xffffffff7f81148000 0x3000      0x3000
com.apple.driver.AppleSMCPDRC (1.0.0) <85 11 6 4 3>
    105     2 0xffffffff7f817fb000 0x12000     0x12000
com.apple.kext.OSvKernDSPLib (1.14) <5 4>
    106     4 0xffffffff7f8180d000 0x2f000     0x2f000
com.apple.iokit.IOAudioFamily (1.9.7fc2) <105 5 4 3 1>
    107     0 0xffffffff7f819c2000 0x4b000     0x4b000
com.apple.driver.AppleUSBAudio (2.9.5f8) <106 35 5 4 3>
    108     0 0xffffffff7f81e11000 0x3000      0x3000
com.apple.driver.AppleHWAcess (1) <7 5 4 3>
    109     0 0xffffffff7f81b48000 0x3000      0x3000
com.apple.driver.AppleSMBusPCI (1.0.12d1) <11 5 4 3>
    110     1 0xffffffff7f813a5000 0x1d000     0x1d000
com.apple.iokit.IOBluetoothHostControllerUSBTransport (4.2.6f1)
<35 11 10 7 5 4 3 1>
    111     0 0xffffffff7f813c2000 0x7000      0x7000
com.apple.iokit.BroadcomBluetoothHostControllerUSBTransport
(4.2.6f1) <110 35 11 10 7 5 4 3>
    112     0 0xffffffff7f816fd000 0x5000      0x5000
com.apple.Dont_Steal_Mac_OS_X (7.0.0) <94 7 4 3 1>
    113     0 0xffffffff7f812cd000 0x9d000     0x9d000
com.apple.iokit.IOBluetoothFamily (4.2.6f1) <35 14 7 5 4 3 1>
    114     1 0xffffffff7f81091000 0xe000      0xe000
com.apple.iokit.IOSerialFamily (10.0.7) <7 6 5 4 3 1>
    115     0 0xffffffff7f81391000 0xa000      0xa000
com.apple.iokit.IOBluetoothSerialManager (4.2.6f1) <114 7 5 4 3
1>
    117     1 0xffffffff7f81ea7000 0x2f000     0x2f000
com.apple.vecLib.kext (1.0.0) <6 5 4 3>
    118     1 0xffffffff7f81ed6000 0xcd000     0xcd000
com.apple.driver.DspFuncLib (2.6.3f4) <117 106 105 6 5 4 3 1>
    119     0 0xffffffff7f81fac000 0x94000     0x94000
com.apple.driver.AppleHDA (2.6.3f4) <118 106 96 95 82 78 6 5 4
3 1>
    120     0 0xffffffff7f80da0000 0x7000      0x7000
com.apple.iokit.IOUserEthernet (1.0.0d1) <41 6 5 4 3 1>
    121     0 0xffffffff7f81e65000 0x16000     0x16000
com.apple.driver.AppleMikeyDriver (2.6.3f4) <97 10 5 4 3 1>
    123     0 0xffffffff7f81be6000 0x3000      0x3000

```

```

com.apple.driver.AppleMikeyHIDDriver (124) <31 7 4 3 1>
  124    0 0xffffffff7f81844000 0x5000    0x5000
com.apple.driver.AudioAUUC (1.60) <106 78 11 10 7 5 4 3 1>
  125    2 0xffffffff7f80b72000 0x5000    0x5000
com.apple.kext.triggers (1.0) <7 6 5 4 3 1>
  126    0 0xffffffff7f817f0000 0x9000    0x9000
com.apple.filesystems.autofs (3.0) <125 7 6 5 4 3 1>
  127    0 0xffffffff7f81140000 0x6000    0x6000
com.apple.driver.X86PlatformShim (1.0.0) <101 94 85 7 4 3>
  128    0 0xffffffff7f82088000 0x13000    0x13000
com.apple.driver.AGPM (100.14.28) <85 82 79 78 11 5 4 3>
  129    0 0xffffffff7f81bdf000 0x4000    0x4000
com.apple.driver.ApplePlatformEnabler (2.0.9d6) <7 5 4 3>
  135    1 0xffffffff7f80bf5000 0x56000    0x56000
com.apple.filesystems.ntfs (3.11) <7 6 5 4 1>
  136    0 0xffffffff7f80b77000 0x4c000    0x4c000
com.apple.filesystems.smbfs (2.0.2) <125 8 7 6 5 4 3 1>

```

```

Model: Macmini6,1, BootROM MM61.0106.B03, 2 processors, Intel
Core i5, 2.5 GHz, 4 GB, SMC 2.7f0
Graphics: Intel HD Graphics 4000, Intel HD Graphics 4000, Built-
In
Memory Module: BANK 0/DIMM0, 2 GB, DDR3, 1600 MHz, 0x80AD,
0x484D5433235533643465238432D50422020
Memory Module: BANK 1/DIMM0, 2 GB, DDR3, 1600 MHz, 0x80AD,
0x484D5433235533643465238432D50422020
AirPort: spairport_wireless_card_type_airport_extreme (0x14E4,
0x10E), Broadcom BCM43xx 1.0 (5.106.98.100.22)
Bluetooth: Version 4.2.6f1 14216, 3 services, 23 devices, 1
incoming serial ports
Network Service: Ethernet, Ethernet, en0
Network Service: Wi-Fi, AirPort, en1
Serial ATA Device: APPLE HDD HTS545050A7E362, 500.11 GB
USB Device: Hub
USB Device: Hub
USB Device: iFi (by AMR) HD USB Audio
USB Device: Hub
USB Device: BRCM20702 Hub
USB Device: Bluetooth USB Host Controller
USB Device: IR Receiver
FireWire Device: FreeAgent GoFlex, Seagate, Up to 800 Mb/sec
Thunderbolt Bus: Mac mini, Apple Inc., 14.1

```