

Date/Time: 2012-05-09 09:31:09 +0100
 OS Version: 10.6.8 (Build 10K549)
 Architecture: x86_64
 Report Version: 7

Command: OMERO.insight
 Path: /Applications/OMERO.insight-4.3.3-1460-96506ec-ice33-b150-mac/
 OMERO.insight.app/Contents/MacOS/JavaApplicationStub
 Version: 4.3.3-1460-96506ec-ice33-b150 (???)
 Parent: launchd [223]

PID: 3317
 Event: hang
 Duration: 7.52s (sampling started after 2 seconds)
 Steps: 39 (100ms sampling interval)

Pageins: 19
 Pageouts: 0

Process: JavaApplicationStub [3317]
 Path: /Applications/OMERO.insight-4.3.3-1460-96506ec-ice33-b150-mac/
 OMERO.insight.app/Contents/MacOS/JavaApplicationStub
 UID: 501

Thread 8e0a DispatchQueue 1
 User stack:
 39 ??? (in JavaApplicationStub + 2936) [0x100000b78]
 39 launchJavaApplicationWithJVMInfo + 1254 (in JavaApplicationLauncher)
 [0x100006dfa]
 39 startupJava(LauncherArgsStruct*) + 238 (in JavaApplicationLauncher)
 [0x100004fc7]
 39 CFRRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
 39 __CFRunLoopRun + 873 (in CoreFoundation) [0x7fff87bbe5c9]
 39 __CFRunLoopDoSources0 + 1361 (in CoreFoundation) [0x7fff87bc03d1]
 39 __NSThreadPerformPerform + 219 (in Foundation) [0x7fff83b8345f]
 39 -[CPerformer perform] + 93 (in libawt.jnilib) [0x111001b86]
 39 +[AWTStarter startAWT:] + 1495 (in libawt.jnilib) [0x11100220c]
 39 -[NSApplication run] + 395 (in AppKit) [0x7fff8893b68f]
 39 -[NSApplicationAWT
 nextEventMatchingMask:untilDate:inMode:dequeue:] + 124 (in libawt.jnilib)
 [0x111055d71]
 39 -[NSApplication
 nextEventMatchingMask:untilDate:inMode:dequeue:] + 155 (in AppKit)
 [0x7fff88975801]
 39 _DPSNextEvent + 708 (in AppKit) [0x7fff88975eb2]
 39 BlockUntilNextEventMatchingListInMode + 59 (in HIToolbox)
 [0x7fff8052840c]
 39 ReceiveNextEventCommon + 310 (in HIToolbox)

[0x7fff80528553] 39 RunCurrentEventLoopInMode + 333 (in HIToolbox)

[0x7fff8052874e] 39 CFRunLoopRunSpecific + 575 (in CoreFoundation)

[0x7fff87bbdd8f] 39 __CFRunLoopRun + 5201 (in CoreFoundation)

[0x7fff87bbf6b1] 39 mshMIGPerform + 460 (in HIServices) [0x7fff8331dce7]
39 _XCopyElementAtPosition + 322 (in HIServices)

[0x7fff83342967] 39 _AXXMIGCopyElementAtPosition + 378 (in
HIServices) [0x7fff83338ded]
39 CopyElementAtPosition + 220 (in AppKit)

[0x7fff88bc491b] 39 -[NSApplication(NSApplicationAccessibility)
accessibilityHitTest:] + 227 (in AppKit) [0x7fff88bd51e5]
39 -[NSViewAWT accessibilityHitTest:] + 115 (in
libawt.jnilib) [0x111057a3b]
39 -[JavaComponentAccessibility
accessibilityHitTest:withEnv:] + 189 (in libawt.jnilib) [0x11106fa61]
39 JNFCallStaticObjectMethod + 202 (in
JavaNativeFoundation) [0x100521835]
39 JNI_GetCreatedJavaVMs_Impl + 1503 (in
libclient64.dylib) [0x10399e6ed]
39 JVM_FindLoadedClass + 3186 (in
libclient64.dylib) [0x1038cbdda]
39 JVM_Lseek + 192625 (in libclient64.dylib)

[0x1038a7ee2] 39 JVM_Lseek + 193197 (in libclient64.dylib)

[0x1038a811e] 39 ??? [0x105801438]
39 ??? [0x1058069b3]
39 ??? [0x1058069b3]
39 ??? [0x10580685a]
39 ??? [0x10580685a]
39 ??? [0x10580685a]
39 ??? [0x105811d6e]
39

Java_apple_awt_CToolkit_doAWTRunLoop + 157 (in libawt.jnilib) [0x11105f0f6]
39 -[NSRunLoop(NSRunLoop)
runMode:beforeDate:] + 270 (in Foundation) [0x7fff83ba6b74]
39 CFRunLoopRunSpecific +
575 (in CoreFoundation) [0x7fff87bbdd8f]

(in CoreFoundation) [0x7fff87bbe902] 39 __CFRunLoopRun + 1698
libSystem.B.dylib) [0x7fff807f9d7a] 39 mach_msg_trap + 10 (in
Kernel stack:
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 8e2e DispatchQueue 2

User stack:

```
39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
39 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
39 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]
```

Kernel stack:

```
39 kevent + 62 [0xffffffff80004786e4]
```

Thread 8e30

User stack:

```
39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 java_main_stub(void*) + 25 (in JavaApplicationLauncher) [0x100005039]
39 startJavaApplication + 3074 (in JavaApplicationLauncher) [0x100005c77]
39 JVM_Write + 739 (in libclient64.dylib) [0x1038cc46e]
39 JVM_Write + 1921 (in libclient64.dylib) [0x1038cc90c]
39 jio_snprintf + 35624 (in libclient64.dylib) [0x103810102]
39 jio_snprintf + 36099 (in libclient64.dylib) [0x1038102dd]
39 jio_snprintf + 37160 (in libclient64.dylib) [0x103810702]
39 jio_snprintf + 37306 (in libclient64.dylib) [0x103810794]
39 jio_snprintf + 37609 (in libclient64.dylib) [0x1038108c3]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]
```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 8e31

User stack:

```
39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
39 jio_snprintf + 41065 (in libclient64.dylib) [0x103811643]
39 jio_snprintf + 41393 (in libclient64.dylib) [0x10381178b]
39 mach_msg_server + 468 (in libSystem.B.dylib) [0x7fff80876a17]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]
```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 8e32

User stack:

```
39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
39 jio_vsnprintf + 312 (in libclient64.dylib) [0x103828f64]
39 jio_snprintf + 35753 (in libclient64.dylib) [0x103810183]
39 jio_snprintf + 36099 (in libclient64.dylib) [0x1038102dd]
39 jio_snprintf + 37160 (in libclient64.dylib) [0x103810702]
```

```

39 jio_snprintf + 37306 (in libclient64.dylib) [0x103810794]
39 jio_snprintf + 37609 (in libclient64.dylib) [0x1038108c3]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 8e33

User stack:

```

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
39 jio_vsnprintf + 312 (in libclient64.dylib) [0x103828f64]
39 jio_snprintf + 35753 (in libclient64.dylib) [0x103810183]
39 jio_snprintf + 36099 (in libclient64.dylib) [0x1038102dd]
39 jio_snprintf + 37160 (in libclient64.dylib) [0x103810702]
39 jio_snprintf + 37306 (in libclient64.dylib) [0x103810794]
39 jio_snprintf + 37609 (in libclient64.dylib) [0x1038108c3]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 8e34

User stack:

```

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
39 jio_vsnprintf + 312 (in libclient64.dylib) [0x103828f64]
39 jio_snprintf + 35753 (in libclient64.dylib) [0x103810183]
39 jio_snprintf + 36099 (in libclient64.dylib) [0x1038102dd]
39 jio_snprintf + 37160 (in libclient64.dylib) [0x103810702]
39 jio_snprintf + 37306 (in libclient64.dylib) [0x103810794]
39 jio_snprintf + 37609 (in libclient64.dylib) [0x1038108c3]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 8e35

User stack:

```

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
39 jio_vsnprintf + 312 (in libclient64.dylib) [0x103828f64]
39 jio_snprintf + 35753 (in libclient64.dylib) [0x103810183]
39 jio_snprintf + 36099 (in libclient64.dylib) [0x1038102dd]
39 jio_snprintf + 37160 (in libclient64.dylib) [0x103810702]
39 jio_snprintf + 37306 (in libclient64.dylib) [0x103810794]
39 jio_snprintf + 37609 (in libclient64.dylib) [0x1038108c3]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

```

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 8e36

User stack:

```
39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
 39 jio_vsnprintf + 312 (in libclient64.dylib) [0x103828f64]
 39 jio_snprintf + 35753 (in libclient64.dylib) [0x103810183]
 39 jio_snprintf + 36099 (in libclient64.dylib) [0x1038102dd]
 39 jio_snprintf + 37160 (in libclient64.dylib) [0x103810702]
 39 jio_snprintf + 37306 (in libclient64.dylib) [0x103810794]
 39 jio_snprintf + 37609 (in libclient64.dylib) [0x1038108c3]
 39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]
```

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 8e37

User stack:

```
39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
 39 jio_vsnprintf + 312 (in libclient64.dylib) [0x103828f64]
 39 jio_snprintf + 35753 (in libclient64.dylib) [0x103810183]
 39 jio_snprintf + 36099 (in libclient64.dylib) [0x1038102dd]
 39 jio_snprintf + 37160 (in libclient64.dylib) [0x103810702]
 39 jio_snprintf + 37306 (in libclient64.dylib) [0x103810794]
 39 jio_snprintf + 37609 (in libclient64.dylib) [0x1038108c3]
 39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]
```

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 8e38

User stack:

```
39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
 39 jio_vsnprintf + 312 (in libclient64.dylib) [0x103828f64]
 39 jio_snprintf + 35753 (in libclient64.dylib) [0x103810183]
 39 jio_snprintf + 36099 (in libclient64.dylib) [0x1038102dd]
 39 jio_snprintf + 37160 (in libclient64.dylib) [0x103810702]
 39 jio_snprintf + 37306 (in libclient64.dylib) [0x103810794]
 39 jio_snprintf + 37609 (in libclient64.dylib) [0x1038108c3]
 39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]
```

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 8e39

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
 39 jio_vsnprintf + 312 (in libclient64.dylib) [0x103828f64]
 39 jio_snprintf + 35753 (in libclient64.dylib) [0x103810183]
 39 jio_snprintf + 36099 (in libclient64.dylib) [0x1038102dd]
 39 jio_snprintf + 37160 (in libclient64.dylib) [0x103810702]
 39 jio_snprintf + 37306 (in libclient64.dylib) [0x103810794]
 39 jio_snprintf + 37609 (in libclient64.dylib) [0x1038108c3]
 39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xfffffff800026f302]

Thread 8e3a

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
 39 JVM_RaiseSignal + 943817 (in libclient64.dylib) [0x103c750d9]
 39 jio_snprintf + 35753 (in libclient64.dylib) [0x103810183]
 39 jio_snprintf + 36099 (in libclient64.dylib) [0x1038102dd]
 39 jio_snprintf + 37160 (in libclient64.dylib) [0x103810702]
 39 jio_snprintf + 37306 (in libclient64.dylib) [0x103810794]
 39 jio_snprintf + 37609 (in libclient64.dylib) [0x1038108c3]
 39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xfffffff800026f302]

Thread 8e3b

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
 39 JVM_RaiseSignal + 943817 (in libclient64.dylib) [0x103c750d9]
 39 jio_snprintf + 35753 (in libclient64.dylib) [0x103810183]
 39 jio_snprintf + 36099 (in libclient64.dylib) [0x1038102dd]
 39 jio_snprintf + 37160 (in libclient64.dylib) [0x103810702]
 39 jio_snprintf + 37306 (in libclient64.dylib) [0x103810794]
 39 jio_snprintf + 37609 (in libclient64.dylib) [0x1038108c3]
 39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xfffffff800026f302]

Thread 8e3c

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
 39 jio_vsnprintf + 25945 (in libclient64.dylib) [0x10382f385]

```

39 JVM_Close + 211400 (in libclient64.dylib) [0x103905a43]
39 JVM_Close + 211678 (in libclient64.dylib) [0x103905b59]
39 jio_snprintf + 35753 (in libclient64.dylib) [0x103810183]
39 jio_snprintf + 36099 (in libclient64.dylib) [0x1038102dd]
39 jio_vsnprintf + 26334 (in libclient64.dylib) [0x10382f50a]
39 jio_snprintf + 37755 (in libclient64.dylib) [0x103810955]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 8e3d

User stack:

```

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
39 JVM_Lseek + 187950 (in libclient64.dylib) [0x1038a6c9f]
39 JVM_Lseek + 188655 (in libclient64.dylib) [0x1038a6f60]
39 jio_snprintf + 35753 (in libclient64.dylib) [0x103810183]
39 jio_snprintf + 36099 (in libclient64.dylib) [0x1038102dd]
39 jio_vsnprintf + 26334 (in libclient64.dylib) [0x10382f50a]
39 jio_snprintf + 37755 (in libclient64.dylib) [0x103810955]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 8e3e

User stack:

```

39 ??? [0x105a19f88]
39 JVM_MonitorWait + 59 (in libjvmlinkage.dylib) [0x1000c4b9b]
39 JVM_MonitorWait + 154 (in libclient64.dylib) [0x1038b465c]
39 JVM_MonitorWait + 1070 (in libclient64.dylib) [0x1038b49f0]
39 JVM_MonitorWait + 4001 (in libclient64.dylib) [0x1038b5563]
39 jio_snprintf + 37306 (in libclient64.dylib) [0x103810794]
39 jio_snprintf + 37609 (in libclient64.dylib) [0x1038108c3]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 8e3f

User stack:

```

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
39 JVM_StartThread + 1362 (in libclient64.dylib) [0x1038b3cf5]
39 JVM_StartThread + 1853 (in libclient64.dylib) [0x1038b3ee0]
39 JVM_StartThread + 2203 (in libclient64.dylib) [0x1038b403e]
39 JVM_StartThread + 2299 (in libclient64.dylib) [0x1038b409e]
39 JVM_StartThread + 2565 (in libclient64.dylib) [0x1038b41a8]
39 JVM_Lseek + 193197 (in libclient64.dylib) [0x1038a811e]

```

39 ??? [0x105801438]
 39 ??? [0x1058069b3]
 39 ??? [0x1058069b3]
 39 ??? [0x10580685a]
 39 ??? [0x105a19f88]
 39 JVM_MonitorWait + 59 (in libjvmlinkage.dylib) [0x1000c4b9b]
 39 JVM_MonitorWait + 154 (in libclient64.dylib) [0x1038b465c]
 39 JVM_MonitorWait + 1070 (in libclient64.dylib)

[0x1038b49f0] 39 JVM_MonitorWait + 4001 (in libclient64.dylib)

[0x1038b5563] 39 jio_snprintf + 37306 (in libclient64.dylib) [0x103810794]
 39 jio_snprintf + 37609 (in libclient64.dylib) [0x1038108c3]
 39 mach_msg_trap + 10 (in libSystem.B.dylib)

[0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 8e40

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
 39 JVM_StartThread + 1362 (in libclient64.dylib) [0x1038b3cf5]
 39 JVM_StartThread + 1853 (in libclient64.dylib) [0x1038b3ee0]
 39 JVM_IsPrimitiveClass + 6521 (in libclient64.dylib) [0x1038c522d]
 39 jio_snprintf + 35600 (in libclient64.dylib) [0x1038100ea]
 39 jio_snprintf + 36099 (in libclient64.dylib) [0x1038102dd]
 39 jio_snprintf + 37160 (in libclient64.dylib) [0x103810702]
 39 jio_snprintf + 37306 (in libclient64.dylib) [0x103810794]
 39 jio_snprintf + 37609 (in libclient64.dylib) [0x1038108c3]
 39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 8e41

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
 39 JVM_StartThread + 1362 (in libclient64.dylib) [0x1038b3cf5]
 39 JVM_StartThread + 1853 (in libclient64.dylib) [0x1038b3ee0]
 30 JVM_IsPrimitiveClass + 7825 (in libclient64.dylib) [0x1038c5745]
 30 semaphore_wait_trap + 10 (in libSystem.B.dylib) [0x7fff807f9db6]
 9 JVM_IsPrimitiveClass + 7234 (in libclient64.dylib) [0x1038c54f6]
 9 semaphore_wait_trap + 10 (in libSystem.B.dylib) [0x7fff807f9db6]

Kernel stack:

39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 8e42

User stack:

```

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
39 JVM_StartThread + 1362 (in libclient64.dylib) [0x1038b3cf5]
39 JVM_StartThread + 1853 (in libclient64.dylib) [0x1038b3ee0]
39 JVM_IsPrimitiveClass + 12331 (in libclient64.dylib) [0x1038c68df]
39 JVM_Write + 346 (in libclient64.dylib) [0x1038cc2e5]
39 jio_snprintf + 35600 (in libclient64.dylib) [0x1038100ea]
39 jio_snprintf + 36099 (in libclient64.dylib) [0x1038102dd]
39 jio_snprintf + 37160 (in libclient64.dylib) [0x103810702]
39 jio_snprintf + 37306 (in libclient64.dylib) [0x103810794]
39 jio_snprintf + 37609 (in libclient64.dylib) [0x1038108c3]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 8e43

User stack:

```

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
39 JVM_StartThread + 1362 (in libclient64.dylib) [0x1038b3cf5]
39 JVM_StartThread + 1853 (in libclient64.dylib) [0x1038b3ee0]
39 JVM_IsPrimitiveClass + 12331 (in libclient64.dylib) [0x1038c68df]
39 JVM_Write + 346 (in libclient64.dylib) [0x1038cc2e5]
39 jio_snprintf + 35600 (in libclient64.dylib) [0x1038100ea]
39 jio_snprintf + 36099 (in libclient64.dylib) [0x1038102dd]
39 jio_snprintf + 37160 (in libclient64.dylib) [0x103810702]
39 jio_snprintf + 37306 (in libclient64.dylib) [0x103810794]
39 jio_snprintf + 37609 (in libclient64.dylib) [0x1038108c3]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 8e44

User stack:

```

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
39 JVM_StartThread + 1362 (in libclient64.dylib) [0x1038b3cf5]
39 JVM_StartThread + 1853 (in libclient64.dylib) [0x1038b3ee0]
39 JVM_IsPrimitiveClass + 18992 (in libclient64.dylib) [0x1038c82e4]
39 jio_snprintf + 35753 (in libclient64.dylib) [0x103810183]
39 jio_snprintf + 36099 (in libclient64.dylib) [0x1038102dd]
39 jio_snprintf + 37160 (in libclient64.dylib) [0x103810702]
39 jio_snprintf + 37306 (in libclient64.dylib) [0x103810794]
39 jio_snprintf + 37609 (in libclient64.dylib) [0x1038108c3]

```

39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 8e45

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]

39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]

39 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]

39 JVM_IsPrimitiveClass + 27490 (in libclient64.dylib) [0x1038ca416]

39 jio_vsnprintf + 26334 (in libclient64.dylib) [0x10382f50a]

39 jio_snprintf + 37755 (in libclient64.dylib) [0x103810955]

39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

37 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

2 hndl_mach_scall64 + 20 [0xffffffff80002e4894]

2 thread_setuserstack + 354 [0xffffffff80002c3095]

2 mach_msg_overwrite_trap + 468 [0xffffffff800027426a]

2 ipc_mqueue_receive + 58 [0xffffffff800020361b]

2 thread_block_reason + 264 [0xffffffff8000209ab2]

2 thread_go + 2145 [0xffffffff8000208fec]

2 thread_setrun + 1344 [0xffffffff80002083a4]

2 machine_idle + 210 [0xffffffff800022e461]

Thread 8e48

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]

39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]

39 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]

39 JVM_StartThread + 1362 (in libclient64.dylib) [0x1038b3cf5]

39 JVM_StartThread + 1853 (in libclient64.dylib) [0x1038b3ee0]

39 JVM_StartThread + 2203 (in libclient64.dylib) [0x1038b403e]

39 JVM_StartThread + 2299 (in libclient64.dylib) [0x1038b409e]

39 JVM_StartThread + 2565 (in libclient64.dylib) [0x1038b41a8]

39 JVM_Lseek + 193197 (in libclient64.dylib) [0x1038a811e]

39 ??? [0x105801438]

39 ??? [0x105806d34]

39 ??? [0x10580685a]

39 ??? [0x10580685a]

39 ??? [0x105a19f88]

39 JVM_MonitorWait + 59 (in libjvmlinkage.dylib) [0x1000c4b9b]

39 JVM_MonitorWait + 154 (in libclient64.dylib) [0x1038b465c]

39 JVM_MonitorWait + 1070 (in libclient64.dylib)

[0x1038b49f0]

39 JVM_MonitorWait + 4001 (in libclient64.dylib)

[0x1038b5563]

39 jio_snprintf + 37306 (in libclient64.dylib) [0x103810794]

39 jio_snprintf + 37609 (in libclient64.dylib) [0x1038108c3]

39 mach_msg_trap + 10 (in libSystem.B.dylib)

[0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 8e50

User stack:

```

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
39 JVM_StartThread + 1362 (in libclient64.dylib) [0x1038b3cf5]
39 JVM_StartThread + 1853 (in libclient64.dylib) [0x1038b3ee0]
39 JVM_StartThread + 2203 (in libclient64.dylib) [0x1038b403e]
39 JVM_StartThread + 2299 (in libclient64.dylib) [0x1038b409e]
39 JVM_StartThread + 2565 (in libclient64.dylib) [0x1038b41a8]
39 JVM_Lseek + 193197 (in libclient64.dylib) [0x1038a811e]
39 ??? [0x105801438]
39 ??? [0x105806d34]
39 ??? [0x1058069b3]
39 ??? [0x1058069b3]
39 ??? [0x10580685a]
39 ??? [0x105a19f88]
39 JVM_MonitorWait + 59 (in libjvmlinkage.dylib)

[0x1000c4b9b]
39 JVM_MonitorWait + 154 (in libclient64.dylib)

[0x1038b465c]
39 JVM_MonitorWait + 1070 (in libclient64.dylib)

[0x1038b49f0]
39 JVM_MonitorWait + 4001 (in libclient64.dylib)

[0x1038b5563]
39 jio_snprintf + 37306 (in libclient64.dylib) [0x103810794]
39 jio_snprintf + 37609 (in libclient64.dylib)

[0x1038108c3]
39 mach_msg_trap + 10 (in libSystem.B.dylib)

[0x7fff807f9d7a]
```

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 8e72

User stack:

```

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
39 JVM_StartThread + 1362 (in libclient64.dylib) [0x1038b3cf5]
39 JVM_StartThread + 1853 (in libclient64.dylib) [0x1038b3ee0]
39 JVM_StartThread + 2203 (in libclient64.dylib) [0x1038b403e]
39 JVM_StartThread + 2299 (in libclient64.dylib) [0x1038b409e]
39 JVM_StartThread + 2565 (in libclient64.dylib) [0x1038b41a8]
39 JVM_Lseek + 193197 (in libclient64.dylib) [0x1038a811e]
39 ??? [0x105801438]
```

39 ??? [0x10580685a]
 39 ??? [0x10580685a]
 39 ??? [0x10580685a]
 39 ??? [0x105a19f88]
 39 JVM_MonitorWait + 59 (in libjvmlinkage.dylib) [0x1000c4b9b]
 39 JVM_MonitorWait + 154 (in libclient64.dylib) [0x1038b465c]
 39 JVM_MonitorWait + 1070 (in libclient64.dylib)

[0x1038b49f0] 39 JVM_MonitorWait + 4001 (in libclient64.dylib)

[0x1038b5563] 39 jio_snprintf + 37306 (in libclient64.dylib) [0x103810794]
 39 jio_snprintf + 37609 (in libclient64.dylib) [0x1038108c3]
 39 mach_msg_trap + 10 (in libSystem.B.dylib)

[0x7fff807f9d7a] Kernel stack:
 39 ipc_mqueue_receive_continue + 0 [0xfffffff800026f302]

Thread 8e74

User stack:

39 ??? [0x10580685a]
 39 ??? [0x105806d34]
 39 ??? [0x105806d34]
 39 ??? [0x10580685a]
 39 ??? [0x10580685a]
 39 ??? [0x10580685a]
 39 ??? [0x10580685a]
 39 ??? [0x105806d34]
 39 ??? [0x105806d34]
 39 ??? [0x10580685a]
 39 ??? [0x10580685a]
 39 ??? [0x105806d34]
 39 ??? [0x105806d34]
 39 ??? [0x10580685a]
 39 ??? [0x10580685a]
 39 ??? [0x105806a82]
 39 ??? [0x105806e8d]
 39 ??? [0x1058069b3]
 39 ??? [0x10580685a]
 39 ??? [0x105810ad6]
 39 JVM_Write + 24106 (in libclient64.dylib)

[0x1038d1fb5] 39 JVM_Write + 7210 (in libclient64.dylib)

[0x1038cddb5]

[0x1039b3309] 39 JVM_HoldsLock + 660 (in libclient64.dylib)
 [0x103810794] 39 jio_snprintf + 37306 (in libclient64.dylib)
 [0x1038108c3] 39 jio_snprintf + 37609 (in libclient64.dylib)
 libSystem.B.dylib) [0x7fff807f9d7a]
 Kernel stack:
 39 ipc_mqueue_receive_continue + 0 [0xfffffff800026f302]

Thread 8e79

User stack:

39 ??? [0x1059fc10]
 39 ??? [0x105a19f88]
 39 JVM_MonitorWait + 59 (in libjvmlinkage.dylib) [0x1000c4b9b]
 39 JVM_MonitorWait + 154 (in libclient64.dylib) [0x1038b465c]
 39 JVM_MonitorWait + 1070 (in libclient64.dylib) [0x1038b49f0]
 39 JVM_MonitorWait + 4011 (in libclient64.dylib) [0x1038b556d]
 39 jio_vsnprintf + 26334 (in libclient64.dylib) [0x10382f50a]
 39 jio_snprintf + 37755 (in libclient64.dylib) [0x103810955]
 39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xfffffff800026f302]

Thread 8e7a

User stack:

39 ??? [0x105d1040c]
 39 ??? [0x105811d6e]
 39 JVM_Sleep + 62 (in libjvmlinkage.dylib) [0x1000c56ee]
 39 JVM_Sleep + 191 (in libclient64.dylib) [0x1039c16e6]
 39 JVM_GetClassInterfaces + 11190 (in libclient64.dylib) [0x1039b2b50]
 39 jio_snprintf + 37755 (in libclient64.dylib) [0x103810955]
 39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xfffffff800026f302]

Thread 8f37

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
 39 JVM_StartThread + 1362 (in libclient64.dylib) [0x1038b3cf5]
 39 JVM_StartThread + 1853 (in libclient64.dylib) [0x1038b3ee0]
 39 JVM_StartThread + 2203 (in libclient64.dylib) [0x1038b403e]
 39 JVM_StartThread + 2299 (in libclient64.dylib) [0x1038b409e]
 39 JVM_StartThread + 2565 (in libclient64.dylib) [0x1038b41a8]
 39 JVM_Lseek + 193197 (in libclient64.dylib) [0x1038a811e]
 39 ??? [0x105801438]

39 ??? [0x10580685a]
 39 ??? [0x10580685a]
 39 ??? [0x10580685a]
 39 ??? [0x105811d6e]
 39 JVM_MonitorWait + 59 (in libjvmlinkage.dylib) [0x1000c4b9b]
 39 JVM_MonitorWait + 154 (in libclient64.dylib) [0x1038b465c]
 39 JVM_MonitorWait + 1070 (in libclient64.dylib)

[0x1038b49f0]

39 JVM_MonitorWait + 4001 (in libclient64.dylib)

[0x1038b5563]

39 jio_snprintf + 37306 (in libclient64.dylib) [0x103810794]
 39 jio_snprintf + 37609 (in libclient64.dylib) [0x1038108c3]
 39 mach_msg_trap + 10 (in libSystem.B.dylib)

[0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 8f38

User stack:

39 ??? [0x105a9d4d2]
 39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

Kernel stack:

39 kevent + 62 [0xffffffff80004786e4]

Thread 8f39

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
 39 JVM_StartThread + 1362 (in libclient64.dylib) [0x1038b3cf5]
 39 JVM_StartThread + 1853 (in libclient64.dylib) [0x1038b3ee0]
 39 JVM_StartThread + 2203 (in libclient64.dylib) [0x1038b403e]
 39 JVM_StartThread + 2299 (in libclient64.dylib) [0x1038b409e]
 39 JVM_StartThread + 2565 (in libclient64.dylib) [0x1038b41a8]
 39 JVM_Lseek + 193197 (in libclient64.dylib) [0x1038a811e]
 39 ??? [0x105801438]
 39 ??? [0x10580685a]
 39 ??? [0x10580685a]
 39 ??? [0x10580696e]
 39 ??? [0x105811d6e]
 39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

Kernel stack:

39 kevent + 62 [0xffffffff80004786e4]

Thread 8f3a

User stack:

```

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
39 JVM_StartThread + 1362 (in libclient64.dylib) [0x1038b3cf5]
39 JVM_StartThread + 1853 (in libclient64.dylib) [0x1038b3ee0]
39 JVM_StartThread + 2203 (in libclient64.dylib) [0x1038b403e]
39 JVM_StartThread + 2299 (in libclient64.dylib) [0x1038b409e]
39 JVM_StartThread + 2565 (in libclient64.dylib) [0x1038b41a8]
39 JVM_Lseek + 193197 (in libclient64.dylib) [0x1038a811e]
39 ??? [0x105801438]
39 ??? [0x10580685a]
39 ??? [0x10580685a]
39 ??? [0x105811d6e]
39 JVM_MonitorWait + 59 (in libjvmlinkage.dylib) [0x1000c4b9b]
39 JVM_MonitorWait + 154 (in libclient64.dylib) [0x1038b465c]
39 JVM_MonitorWait + 1070 (in libclient64.dylib) [0x1038b49f0]
39 JVM_MonitorWait + 4001 (in libclient64.dylib)

[0x1038b5563]

[0x7fff807f9d7a]
39 jio_snprintf + 37306 (in libclient64.dylib) [0x103810794]
39 jio_snprintf + 37609 (in libclient64.dylib) [0x1038108c3]
39 mach_msg_trap + 10 (in libSystem.B.dylib)

```

[0x7fff807f9d7a]

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 8f3b

User stack:

```

39 ??? [0x105a19f88]
39 JVM_MonitorWait + 59 (in libjvmlinkage.dylib) [0x1000c4b9b]
39 JVM_MonitorWait + 154 (in libclient64.dylib) [0x1038b465c]
39 JVM_MonitorWait + 1070 (in libclient64.dylib) [0x1038b49f0]
39 JVM_MonitorWait + 4001 (in libclient64.dylib) [0x1038b5563]
39 jio_snprintf + 37306 (in libclient64.dylib) [0x103810794]
39 jio_snprintf + 37609 (in libclient64.dylib) [0x1038108c3]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 1f957

User stack:

```

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
39 JVM_StartThread + 1362 (in libclient64.dylib) [0x1038b3cf5]
39 JVM_StartThread + 1853 (in libclient64.dylib) [0x1038b3ee0]
39 JVM_StartThread + 2203 (in libclient64.dylib) [0x1038b403e]
39 JVM_StartThread + 2299 (in libclient64.dylib) [0x1038b409e]

```

39 JVM_StartThread + 2565 (in libclient64.dylib) [0x1038b41a8]
 39 JVM_Lseek + 193197 (in libclient64.dylib) [0x1038a811e]
 39 ??? [0x105801438]
 39 ??? [0x10580685a]
 39 ??? [0x10580685a]
 39 ??? [0x10580685a]
 39 ??? [0x105811d6e]
 39 JVM_Sleep + 62 (in libjvmlinkage.dylib) [0x1000c56ee]
 39 JVM_Sleep + 191 (in libclient64.dylib) [0x1039c16e6]
 39 JVM_GetClassInterfaces + 11190 (in libclient64.dylib)
[0x1039b2b50]
 39 jio_snprintf + 37755 (in libclient64.dylib) [0x103810955]
 39 mach_msg_trap + 10 (in libSystem.B.dylib)
[0x7fff807f9d7a]
 Kernel stack:
 39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

 Thread 1fe7f
 User stack:
 39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
 39 JVM_StartThread + 1362 (in libclient64.dylib) [0x1038b3cf5]
 39 JVM_StartThread + 1853 (in libclient64.dylib) [0x1038b3ee0]
 39 JVM_StartThread + 2203 (in libclient64.dylib) [0x1038b403e]
 39 JVM_StartThread + 2299 (in libclient64.dylib) [0x1038b409e]
 39 JVM_StartThread + 2565 (in libclient64.dylib) [0x1038b41a8]
 39 JVM_Lseek + 193197 (in libclient64.dylib) [0x1038a811e]
 39 ??? [0x105801438]
 39 ??? [0x105806d34]
 39 ??? [0x10580685a]
 39 ??? [0x10580685a]
 39 ??? [0x105806e8d]
 39 ??? [0x1058069b3]
 39 ??? [0x105806e8d]
 39 ??? [0x10580685a]
 39 ??? [0x105806e8d]
 39 ??? [0x1058069b3]
 39 ??? [0x1058069b3]
 39 ??? [0x10580685a]
 39 ??? [0x105810ad6]
 39 JVM_Write + 24106 (in libclient64.dylib)
[0x1038d1fb5]
 39 JVM_Write + 7210 (in libclient64.dylib)
[0x1038cddb5]
 39 JVM_HoldsLock + 680 (in libclient64.dylib)
[0x1039b331d]
 39 jio_vsnprintf + 26334 (in libclient64.dylib)
[0x10382f50a]

39 jio_snprintf + 37755 (in libclient64.dylib)
[0x103810955] 39 mach_msg_trap + 10 (in libSystem.B.dylib)
[0x7fff807f9d7a]
Kernel stack:
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 1fe80
User stack:
39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
39 JVM_StartThread + 1362 (in libclient64.dylib) [0x1038b3cf5]
39 JVM_StartThread + 1853 (in libclient64.dylib) [0x1038b3ee0]
39 JVM_StartThread + 2203 (in libclient64.dylib) [0x1038b403e]
39 JVM_StartThread + 2299 (in libclient64.dylib) [0x1038b409e]
39 JVM_StartThread + 2565 (in libclient64.dylib) [0x1038b41a8]
39 JVM_Lseek + 193197 (in libclient64.dylib) [0x1038a811e]
39 ??? [0x105801438]
39 ??? [0x105806d34]
39 ??? [0x10580685a]
39 ??? [0x10580685a]
39 ??? [0x105806e8d]
39 ??? [0x1058069b3]
39 ??? [0x105806e8d]
39 ??? [0x10580685a]
39 ??? [0x105806e8d]
39 ??? [0x1058069b3]
39 ??? [0x10580685a]
39 ??? [0x105810ae4]
39 JVM_Write + 24106 (in libclient64.dylib)

[0x1038d1fb5] 39 JVM_Write + 7210 (in libclient64.dylib)
[0x1038cddb5] 39 JVM_HoldsLock + 660 (in libclient64.dylib)
[0x1039b3309] 39 jio_snprintf + 37306 (in libclient64.dylib)
[0x103810794] 39 jio_snprintf + 37609 (in libclient64.dylib)
[0x1038108c3] 39 mach_msg_trap + 10 (in libSystem.B.dylib)
[0x7fff807f9d7a]
Kernel stack:
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 1fe81

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]

39 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
 39 JVM_StartThread + 1362 (in libclient64.dylib) [0x1038b3cf5]
 39 JVM_StartThread + 1853 (in libclient64.dylib) [0x1038b3ee0]
 39 JVM_StartThread + 2203 (in libclient64.dylib) [0x1038b403e]
 39 JVM_StartThread + 2299 (in libclient64.dylib) [0x1038b409e]
 39 JVM_StartThread + 2565 (in libclient64.dylib) [0x1038b41a8]
 39 JVM_Lseek + 193197 (in libclient64.dylib) [0x1038a811e]
 39 ??? [0x105801438]
 39 ??? [0x105806d34]
 39 ??? [0x10580685a]
 39 ??? [0x10580685a]
 39 ??? [0x105806e8d]
 39 ??? [0x1058069b3]
 39 ??? [0x105806e8d]
 39 ??? [0x10580685a]
 39 ??? [0x105806e8d]
 39 ??? [0x1058069b3]
 39 ??? [0x10580685a]
 39 ??? [0x105810ae4]
 39 JVM_Write + 24106 (in libclient64.dylib)
 [0x1038d1fb5]
 39 JVM_Write + 7210 (in libclient64.dylib)
 [0x1038cddb5]
 39 JVM_HoldsLock + 660 (in libclient64.dylib)
 [0x1039b3309]
 39 jio_snprintf + 37306 (in libclient64.dylib)
 [0x103810794]
 39 jio_snprintf + 37609 (in libclient64.dylib)
 [0x1038108c3]
 39 mach_msg_trap + 10 (in libSystem.B.dylib)
 [0x7fff807f9d7a]
 Kernel stack:
 39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 203ab

User stack:

34 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
 34 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff80813a2a]

Kernel stack:

34 fill_procworkqueue + 154 [0xffffffff80004c6ffd]

Thread 203ae

User stack:

30 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 30 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 30 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
 30 JVM_StartThread + 1362 (in libclient64.dylib) [0x1038b3cf5]
 30 JVM_StartThread + 1853 (in libclient64.dylib) [0x1038b3ee0]
 30 JVM_StartThread + 2203 (in libclient64.dylib) [0x1038b403e]

30 JVM_StartThread + 2299 (in libclient64.dylib) [0x1038b409e]
 30 JVM_StartThread + 2565 (in libclient64.dylib) [0x1038b41a8]
 30 JVM_Lseek + 193197 (in libclient64.dylib) [0x1038a811e]
 30 ??? [0x105801438]
 30 ??? [0x105806d34]
 30 ??? [0x105806d34]
 30 ??? [0x10580685a]
 30 JVM_MonitorWait + 59 (in libjvmlinkage.dylib)
 [0x1000c4b9b]
 30 JVM_MonitorWait + 154 (in libclient64.dylib)
 [0x1038b465c]
 30 JVM_MonitorWait + 1070 (in libclient64.dylib)
 [0x1038b49f0]
 30 JVM_MonitorWait + 4001 (in libclient64.dylib)
 [0x1038b5563]
 30 jio_snprintf + 37306 (in libclient64.dylib)
 [0x103810794]
 30 jio_snprintf + 37609 (in libclient64.dylib)
 [0x1038108c3]
 30 mach_msg_trap + 10 (in libSystem.B.dylib)
 [0x7fff807f9d7a]
 Kernel stack:
 30 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 203b2

User stack:

30 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 30 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 30 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
 30 JVM_StartThread + 1362 (in libclient64.dylib) [0x1038b3cf5]
 30 JVM_StartThread + 1853 (in libclient64.dylib) [0x1038b3ee0]
 30 JVM_StartThread + 2203 (in libclient64.dylib) [0x1038b403e]
 30 JVM_StartThread + 2299 (in libclient64.dylib) [0x1038b409e]
 30 JVM_StartThread + 2565 (in libclient64.dylib) [0x1038b41a8]
 30 JVM_Lseek + 193197 (in libclient64.dylib) [0x1038a811e]
 30 ??? [0x105801438]
 30 ??? [0x10580685a]
 30 ??? [0x10580685a]
 30 ??? [0x105806d34]
 30 ??? [0x10580685a]
 30 ??? [0x10580685a]

30 ??? [0x10580685a]
 30 ??? [0x10580685a]
 30 ??? [0x10580685a]
 30 ??? [0x105a19f88]
 30 JVM_MonitorWait + 59 (in libjvmlinkage.dylib)
 [0x1000c4b9b]
 30 JVM_MonitorWait + 154 (in libclient64.dylib)
 [0x1038b465c]
 30 JVM_MonitorWait + 1070 (in libclient64.dylib)
 [0x1038b49f0]
 30 JVM_MonitorWait + 4001 (in libclient64.dylib)
 [0x1038b5563]
 30 jio_snprintf + 37306 (in libclient64.dylib)
 [0x103810794]
 30 jio_snprintf + 37609 (in libclient64.dylib)
 [0x1038108c3]
 30 mach_msg_trap + 10 (in libSystem.B.dylib)
 [0x7fff807f9d7a]
 Kernel stack:
 30 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 8f1f
 User stack:
 9 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 9 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 9 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
 9 JVM_StartThread + 1362 (in libclient64.dylib) [0x1038b3cf5]
 9 JVM_StartThread + 1853 (in libclient64.dylib) [0x1038b3ee0]
 9 JVM_StartThread + 2203 (in libclient64.dylib) [0x1038b403e]
 9 JVM_StartThread + 2299 (in libclient64.dylib) [0x1038b409e]
 9 JVM_StartThread + 2565 (in libclient64.dylib) [0x1038b41a8]
 9 JVM_Lseek + 193197 (in libclient64.dylib) [0x1038a811e]
 9 ??? [0x105801438]
 9 ??? [0x105806a82]
 9 ??? [0x105806a82]
 9 ??? [0x10580685a]
 9 ??? [0x10580685a]
 9 ??? [0x105811d6e]
 9 JVM_MonitorWait + 59 (in libjvmlinkage.dylib) [0x1000c4b9b]
 9 JVM_MonitorWait + 154 (in libclient64.dylib) [0x1038b465c]
 9 JVM_MonitorWait + 1070 (in libclient64.dylib)
 [0x1038b49f0]
 9 JVM_MonitorWait + 4001 (in libclient64.dylib)
 [0x1038b5563]
 9 jio_snprintf + 37306 (in libclient64.dylib) [0x103810794]
 9 jio_snprintf + 37609 (in libclient64.dylib) [0x1038108c3]
 9 mach_msg_trap + 10 (in libSystem.B.dylib)

[0x7fff807f9d7a]
 Kernel stack:

9 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 8f20

User stack:

```

9 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
9 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
9 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
9 JVM_StartThread + 1362 (in libclient64.dylib) [0x1038b3cf5]
9 JVM_StartThread + 1853 (in libclient64.dylib) [0x1038b3ee0]
9 JVM_StartThread + 2203 (in libclient64.dylib) [0x1038b403e]
9 JVM_StartThread + 2299 (in libclient64.dylib) [0x1038b409e]
9 JVM_StartThread + 2565 (in libclient64.dylib) [0x1038b41a8]
9 JVM_Lseek + 193197 (in libclient64.dylib) [0x1038a811e]
9 ??? [0x105801438]
9 ??? [0x105806a82]
9 ??? [0x105806a82]
9 ??? [0x10580685a]
9 ??? [0x10580685a]
9 ??? [0x105811d6e]
9 JVM_MonitorWait + 59 (in libjvmlinkage.dylib) [0x1000c4b9b]
9 JVM_MonitorWait + 154 (in libclient64.dylib) [0x1038b465c]
9 JVM_MonitorWait + 1070 (in libclient64.dylib)

[0x1038b49f0]
9 JVM_MonitorWait + 4001 (in libclient64.dylib)

[0x1038b5563]
9 jio_snprintf + 37306 (in libclient64.dylib) [0x103810794]
9 jio_snprintf + 37609 (in libclient64.dylib) [0x1038108c3]
9 mach_msg_trap + 10 (in libSystem.B.dylib)

[0x7fff807f9d7a]

```

Kernel stack:

9 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 8f21

User stack:

```

9 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
9 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
9 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
9 JVM_StartThread + 1362 (in libclient64.dylib) [0x1038b3cf5]
9 JVM_StartThread + 1853 (in libclient64.dylib) [0x1038b3ee0]
9 JVM_StartThread + 2203 (in libclient64.dylib) [0x1038b403e]
9 JVM_StartThread + 2299 (in libclient64.dylib) [0x1038b409e]
9 JVM_StartThread + 2565 (in libclient64.dylib) [0x1038b41a8]
9 JVM_Lseek + 193197 (in libclient64.dylib) [0x1038a811e]
9 ??? [0x105801438]
9 ??? [0x105806a82]
9 ??? [0x105806a82]
9 ??? [0x10580685a]
9 ??? [0x10580685a]
9 ??? [0x105811d6e]
```

[0x1038b49f0] 9 JVM_MonitorWait + 59 (in libjvmlinkage.dylib) [0x1000c4b9b]
 9 JVM_MonitorWait + 154 (in libclient64.dylib) [0x1038b465c]
 9 JVM_MonitorWait + 1070 (in libclient64.dylib)

[0x1038b5563] 9 JVM_MonitorWait + 4001 (in libclient64.dylib)

[0x7fff807f9d7a] 9 jio_snprintf + 37306 (in libclient64.dylib) [0x103810794]
 9 jio_snprintf + 37609 (in libclient64.dylib) [0x1038108c3]
 9 mach_msg_trap + 10 (in libSystem.B.dylib)

Kernel stack:
 9 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 8f22

User stack:

9 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 9 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 9 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
 9 JVM_StartThread + 1362 (in libclient64.dylib) [0x1038b3cf5]
 9 JVM_StartThread + 1853 (in libclient64.dylib) [0x1038b3ee0]
 9 JVM_StartThread + 2203 (in libclient64.dylib) [0x1038b403e]
 9 JVM_StartThread + 2299 (in libclient64.dylib) [0x1038b409e]
 9 JVM_StartThread + 2565 (in libclient64.dylib) [0x1038b41a8]
 9 JVM_Lseek + 193197 (in libclient64.dylib) [0x1038a811e]
 9 ??? [0x105801438]
 9 ??? [0x105806a82]
 9 ??? [0x105806a82]
 9 ??? [0x10580685a]
 9 ??? [0x10580696e]
 9 ??? [0x105811d6e]
 9 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

Kernel stack:
 9 kevent + 62 [0xffffffff80004786e4]

Thread 8f23**User stack:**

9 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 9 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 9 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
 9 JVM_StartThread + 1362 (in libclient64.dylib) [0x1038b3cf5]
 9 JVM_StartThread + 1853 (in libclient64.dylib) [0x1038b3ee0]
 9 JVM_StartThread + 2203 (in libclient64.dylib) [0x1038b403e]
 9 JVM_StartThread + 2299 (in libclient64.dylib) [0x1038b409e]
 9 JVM_StartThread + 2565 (in libclient64.dylib) [0x1038b41a8]

9 JVM_Lseek + 193197 (in libclient64.dylib) [0x1038a811e]
 9 ??? [0x105801438]
 9 ??? [0x105806a82]
 9 ??? [0x105806a82]
 9 ??? [0x10580685a]
 9 ??? [0x10580685a]
 9 ??? [0x105811d6e]
 9 JVM_MonitorWait + 59 (in libjvmlinkage.dylib) [0x1000c4b9b]
 9 JVM_MonitorWait + 154 (in libclient64.dylib) [0x1038b465c]
 9 JVM_MonitorWait + 1070 (in libclient64.dylib)
[0x1038b49f0] 9 JVM_MonitorWait + 4001 (in libclient64.dylib)
[0x1038b5563] 9 jio_snprintf + 37306 (in libclient64.dylib) [0x103810794]
 9 jio_snprintf + 37609 (in libclient64.dylib) [0x1038108c3]
 9 mach_msg_trap + 10 (in libSystem.B.dylib)
[0x7fff807f9d7a] Kernel stack:
 9 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 8f24
User stack:
 9 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 9 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 9 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
 9 JVM_StartThread + 1362 (in libclient64.dylib) [0x1038b3cf5]
 9 JVM_StartThread + 1853 (in libclient64.dylib) [0x1038b3ee0]
 9 JVM_StartThread + 2203 (in libclient64.dylib) [0x1038b403e]
 9 JVM_StartThread + 2299 (in libclient64.dylib) [0x1038b409e]
 9 JVM_StartThread + 2565 (in libclient64.dylib) [0x1038b41a8]
 9 JVM_Lseek + 193197 (in libclient64.dylib) [0x1038a811e]
 9 ??? [0x105801438]
 9 ??? [0x10580685a]
 9 ??? [0x10580685a]
 9 ??? [0x10580685a]
 9 ??? [0x105811d6e]
 9 JVM_MonitorWait + 59 (in libjvmlinkage.dylib) [0x1000c4b9b]
 9 JVM_MonitorWait + 154 (in libclient64.dylib) [0x1038b465c]
 9 JVM_MonitorWait + 1070 (in libclient64.dylib) [0x1038b49f0]
 9 JVM_MonitorWait + 4001 (in libclient64.dylib)
[0x1038b5563] 9 jio_snprintf + 37306 (in libclient64.dylib) [0x103810794]
 9 jio_snprintf + 37609 (in libclient64.dylib) [0x1038108c3]
 9 mach_msg_trap + 10 (in libSystem.B.dylib)

[0x7fff807f9d7a] Kernel stack:
 9 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 8f27

User stack:

```
9 ??? [0x105a9d4d2]
  9 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]
```

Kernel stack:

```
9 kevent + 62 [0xffffffff80004786e4]
```

Thread 8f28

User stack:

```
9 ??? [0x105a9d4d2]
  9 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]
```

Kernel stack:

```
9 kevent + 62 [0xffffffff80004786e4]
```

Thread 8f29

User stack:

```
9 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
  9 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
    9 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
      9 JVM_StartThread + 1362 (in libclient64.dylib) [0x1038b3cf5]
        9 JVM_StartThread + 1853 (in libclient64.dylib) [0x1038b3ee0]
          9 JVM_StartThread + 2203 (in libclient64.dylib) [0x1038b403e]
            9 JVM_StartThread + 2299 (in libclient64.dylib) [0x1038b409e]
              9 JVM_StartThread + 2565 (in libclient64.dylib) [0x1038b41a8]
                9 JVM_Lseek + 193197 (in libclient64.dylib) [0x1038a811e]
                  9 ??? [0x105801438]
                    9 ??? [0x10580685a]
                      9 ??? [0x10580685a]
                        9 ??? [0x105811d6e]
                          9 JVM_MonitorWait + 59 (in libjvmlinkage.dylib) [0x1000c4b9b]
                            9 JVM_MonitorWait + 154 (in libclient64.dylib) [0x1038b465c]
                              9 JVM_MonitorWait + 1070 (in libclient64.dylib) [0x1038b49f0]
                                9 JVM_MonitorWait + 4001 (in libclient64.dylib)
[0x1038b5563]
  9 jio_snprintf + 37306 (in libclient64.dylib) [0x103810794]
    9 jio_snprintf + 37609 (in libclient64.dylib) [0x1038108c3]
      9 mach_msg_trap + 10 (in libSystem.B.dylib)
```

[0x7fff807f9d7a]

Kernel stack:

```
9 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 8f32

User stack:

```
9 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
  9 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
    9 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
      9 JVM_StartThread + 1362 (in libclient64.dylib) [0x1038b3cf5]
        9 JVM_StartThread + 1853 (in libclient64.dylib) [0x1038b3ee0]
          9 JVM_StartThread + 2203 (in libclient64.dylib) [0x1038b403e]
            9 JVM_StartThread + 2299 (in libclient64.dylib) [0x1038b409e]
```

```

9 JVM_StartThread + 2565 (in libclient64.dylib) [0x1038b41a8]
9 JVM_Lseek + 193197 (in libclient64.dylib) [0x1038a811e]
9 ??? [0x105801438]
9 ??? [0x105806a82]
9 ??? [0x105806a82]
9 ??? [0x10580685a]
9 ??? [0x10580696e]
9 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

```

Kernel stack:

```
9 kevent + 62 [0xffffffff80004786e4]
```

Thread 8f33

User stack:

```

9 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
9 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
9 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
9 JVM_StartThread + 1362 (in libclient64.dylib) [0x1038b3cf5]
9 JVM_StartThread + 1853 (in libclient64.dylib) [0x1038b3ee0]
9 JVM_StartThread + 2203 (in libclient64.dylib) [0x1038b403e]
9 JVM_StartThread + 2299 (in libclient64.dylib) [0x1038b409e]
9 JVM_StartThread + 2565 (in libclient64.dylib) [0x1038b41a8]
9 JVM_Lseek + 193197 (in libclient64.dylib) [0x1038a811e]
9 ??? [0x105801438]
9 ??? [0x105806a82]
9 ??? [0x105806a82]
9 ??? [0x10580685a]
9 ??? [0x10580685a]
9 ??? [0x105811d6e]
9 JVM_MonitorWait + 59 (in libjvmlinkage.dylib) [0x1000c4b9b]
9 JVM_MonitorWait + 154 (in libclient64.dylib) [0x1038b465c]
9 JVM_MonitorWait + 1070 (in libclient64.dylib)
[0x1038b49f0]
9 JVM_MonitorWait + 4001 (in libclient64.dylib)
[0x1038b5563]
9 jio_snprintf + 37306 (in libclient64.dylib) [0x103810794]
9 jio_snprintf + 37609 (in libclient64.dylib) [0x1038108c3]
9 mach_msg_trap + 10 (in libSystem.B.dylib)
[0x7fff807f9d7a]

```

Kernel stack:

```
9 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 8f34

User stack:

9 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 9 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 9 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
 9 JVM_StartThread + 1362 (in libclient64.dylib) [0x1038b3cf5]
 9 JVM_StartThread + 1853 (in libclient64.dylib) [0x1038b3ee0]
 9 JVM_StartThread + 2203 (in libclient64.dylib) [0x1038b403e]
 9 JVM_StartThread + 2299 (in libclient64.dylib) [0x1038b409e]
 9 JVM_StartThread + 2565 (in libclient64.dylib) [0x1038b41a8]
 9 JVM_Lseek + 193197 (in libclient64.dylib) [0x1038a811e]
 9 ??? [0x105801438]
 9 ??? [0x105806a82]
 9 ??? [0x105806a82]
 9 ??? [0x10580685a]
 9 ??? [0x10580685a]
 9 ??? [0x105811d6e]
 9 JVM_MonitorWait + 59 (in libjvmlinkage.dylib) [0x1000c4b9b]
 9 JVM_MonitorWait + 154 (in libclient64.dylib) [0x1038b465c]
 9 JVM_MonitorWait + 1070 (in libclient64.dylib)

[0x1038b49f0]
 9 JVM_MonitorWait + 4001 (in libclient64.dylib)

[0x1038b5563]
 9 jio_snprintf + 37306 (in libclient64.dylib) [0x103810794]
 9 jio_snprintf + 37609 (in libclient64.dylib) [0x1038108c3]
 9 mach_msg_trap + 10 (in libSystem.B.dylib)

[0x7fff807f9d7a]
 Kernel stack:
 9 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 8f35
 User stack:
 9 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 9 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 9 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
 9 JVM_StartThread + 1362 (in libclient64.dylib) [0x1038b3cf5]
 9 JVM_StartThread + 1853 (in libclient64.dylib) [0x1038b3ee0]
 9 JVM_StartThread + 2203 (in libclient64.dylib) [0x1038b403e]
 9 JVM_StartThread + 2299 (in libclient64.dylib) [0x1038b409e]
 9 JVM_StartThread + 2565 (in libclient64.dylib) [0x1038b41a8]
 9 JVM_Lseek + 193197 (in libclient64.dylib) [0x1038a811e]
 9 ??? [0x105801438]
 9 ??? [0x105806a82]
 9 ??? [0x105806a82]
 9 ??? [0x10580685a]
 9 ??? [0x10580685a]
 9 ??? [0x105811d6e]
 9 JVM_MonitorWait + 59 (in libjvmlinkage.dylib) [0x1000c4b9b]
 9 JVM_MonitorWait + 154 (in libclient64.dylib) [0x1038b465c]
 9 JVM_MonitorWait + 1070 (in libclient64.dylib)

[0x1038b49f0]

9 JVM_MonitorWait + 4001 (in libclient64.dylib)

[0x1038b5563]

9 jio_snprintf + 37306 (in libclient64.dylib) [0x103810794]
 9 jio_snprintf + 37609 (in libclient64.dylib) [0x1038108c3]
 9 mach_msg_trap + 10 (in libSystem.B.dylib)

[0x7fff807f9d7a]

Kernel stack:

9 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 8f36

User stack:

9 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 9 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 9 jio_snprintf + 35946 (in libclient64.dylib) [0x103810244]
 9 JVM_StartThread + 1362 (in libclient64.dylib) [0x1038b3cf5]
 9 JVM_StartThread + 1853 (in libclient64.dylib) [0x1038b3ee0]
 9 JVM_StartThread + 2203 (in libclient64.dylib) [0x1038b403e]
 9 JVM_StartThread + 2299 (in libclient64.dylib) [0x1038b409e]
 9 JVM_StartThread + 2565 (in libclient64.dylib) [0x1038b41a8]
 9 JVM_Lseek + 193197 (in libclient64.dylib) [0x1038a811e]
 9 ??? [0x105801438]
 9 ??? [0x105806a82]
 9 ??? [0x105806a82]
 9 ??? [0x10580685a]
 9 ??? [0x10580685a]
 9 ??? [0x105811d6e]
 9 JVM_MonitorWait + 59 (in libjvmlinkage.dylib) [0x1000c4b9b]
 9 JVM_MonitorWait + 154 (in libclient64.dylib) [0x1038b465c]
 9 JVM_MonitorWait + 1070 (in libclient64.dylib)

[0x1038b49f0]

9 JVM_MonitorWait + 4001 (in libclient64.dylib)

[0x1038b5563]

9 jio_snprintf + 37306 (in libclient64.dylib) [0x103810794]
 9 jio_snprintf + 37609 (in libclient64.dylib) [0x1038108c3]
 9 mach_msg_trap + 10 (in libSystem.B.dylib)

[0x7fff807f9d7a]

Kernel stack:

9 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Binary Images:

0x100000000 - 0x100000fff	??? 4.3.3-1460-96506ec-ice33-b150 (???)
---------------------------	---

<DB4461F7-56F8-5BE2-25DE-0B22B179E73D> /Applications/
 OMERO.insight-4.3.3-1460-96506ec-ice33-b150-mac/OMERO.insight.app/Contents/
 MacOS/JavaApplicationStub

0x100003000 - 0x10000eff7	com.apple.JavaApplicationLauncher 13.7.2 (13.7.2) <8D6B10D2-D886-3C47-468D-5201B80E9478> /System/Library/ PrivateFrameworks/JavaApplicationLauncher.framework/Versions/A/ JavaApplicationLauncher
---------------------------	--

0x1000c4000 - 0x1000cbfff	libjvmlinkage.dylib ??? (???) <137953BD-
---------------------------	--

D15F-B466-A4AC-D426365B7A47> /System/Library/Java/JavaVirtualMachines/1.6.0.jdk/Contents/Libraries/../Libraries/libjvmlinkage.dylib
 0x10051d000 - 0x100528fff JavaNativeFoundation ??? (???) <1FB5F231-DA1C-3AC5-9966-35FF097A7F97> /System/Library/Frameworks/JavaVM.framework/Versions/A/Frameworks/JavaNativeFoundation.framework/Versions/A/JavaNativeFoundation
 0x103803000 - 0x103e32ff7 libclient64.dylib ??? (???) <D40EC839-D4BC-E74F-9DC5-C0BD5C16D562> /System/Library/Java/JavaVirtualMachines/1.6.0.jdk/Contents/Home/bundle/Libraries/libclient64.dylib
 0x111000000 - 0x1111d6ff7 libawt.jnilib ??? (???) <E0890B4F-441F-FA06-90E8-5DD1BA45817F> /System/Library/Java/JavaVirtualMachines/1.6.0.jdk/Contents/Libraries/libawt.jnilib
 0x7fff804fa000 - 0x7fff807f8fff com.apple.HIToolbox 1.6.5 (???) <98FCEA0D-FA33-E859-B39C-2C1F59F9E22D> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
 0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
 0x7fff83318000 - 0x7fff8336bff7 com.apple.HIServices 1.8.3 (???) <F6E0C7A7-C11D-0096-4DDA-2C77793AA6CD> /System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/HIServices.framework/Versions/A/HIServices
 0x7fff83b5b000 - 0x7fff83ddffff com.apple.Foundation 6.6.8 (751.63) <E10E4DB4-9D5E-54A8-3FB6-2A82426066E4> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
 0x7fff87b72000 - 0x7fff87ce9fe7 com.apple.CoreFoundation 6.6.6 (550.44) <BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7fff88932000 - 0x7fff8932cff7 com.apple.AppKit 6.6.8 (1038.36) <4CFBE04C-8FB3-B0EA-8DDB-7E7D10E9D251> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit

Process: 1PasswordAgent [261]
 Path: /Users/rkferguson/Library/Application Support/1Password/Agent/1PasswordAgent.app/Contents/MacOS/1PasswordAgent
 UID: 501

Process: Adium [431]
 Path: /Applications/Adium.app/Contents/MacOS/Adium
 UID: 501

Process: AirPort Base Station Agent [253]
 Path: /System/Library/CoreServices/AirPort Base Station Agent.app/Contents/MacOS/AirPort Base Station Agent
 UID: 501

Thread 49e DispatchQueue 1

User stack:

```

39 ??? (in AirPort Base Station Agent + 5692) [0x10000163c]
39 NSApplicationMain + 364 (in AppKit) [0x7fff889343b0]
39 -[NSApplication run] + 395 (in AppKit) [0x7fff8893b68f]
39 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 155
(in AppKit) [0x7fff88975801]
39 _DPSNextEvent + 708 (in AppKit) [0x7fff88975eb2]
39 BlockUntilNextEventMatchingListInMode + 59 (in HIToolbox)
[0x7fff8052840c]
39 ReceiveNextEventCommon + 310 (in HIToolbox) [0x7fff80528553]
39 RunCurrentEventLoopInMode + 333 (in HIToolbox) [0x7fff8052874e]
39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]
```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 4b6 DispatchQueue 2

User stack:

```

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
39 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
39 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]
```

Kernel stack:

```
39 kevent + 62 [0xffffffff80004786e4]
```

Thread 4fd

User stack:

```

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 select$DARWIN_EXTSN + 10 (in libSystem.B.dylib) [0x7fff8083d932]
```

Kernel stack:

```
39 sleep + 20 [0xffffffff8000488cfa]
```

Binary Images:

0x100000000 -	0x100027fff	com.apple.AirPortBaseStationAgent 1.5.5 (155.2) <00010203-0405-0607-0809-0A0B0C0D0E0F> /System/Library/ CoreServices/AirPort Base Station Agent.app/Contents/MacOS/AirPort Base Station Agent
---------------	-------------	--

0x7fff804fa000 -	0x7fff807f8fff	com.apple.HIToolbox 1.6.5 (???) <98FCEA0D- FA33-E859-B39C-2C1F59F9E22D> /System/Library/Frameworks/ Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/ HIToolbox
------------------	----------------	---

0x7fff807f9000 -	0x7fff809bafef	libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
------------------	----------------	--

CoreFoundation.framework/Versions/A/CoreFoundation
 0x7fff88932000 - 0x7fff8932cff7 com.apple.AppKit 6.6.8 (1038.36)
 <4CFBE04C-8FB3-B0EA-8DDB-7E7D10E9D251> /System/Library/Frameworks/
 AppKit.framework/Versions/C/AppKit

Process: airportd [8967]
 Path: /usr/libexec/airportd
 UID: 0

Thread 2027b DispatchQueue 1

User stack:

- 39 ??? (in airportd + 4200) [0x100001068]
- 39 ??? (in airportd + 23217) [0x100005ab1]
- 39 mach_msg_server + 468 (in libSystem.B.dylib) [0x7fff80876a17]
- 39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

- 39 ipc_mqueue_receive_continue + 0 [0xfffffff800026f302]

Thread 2027c DispatchQueue 2

User stack:

- 39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
- 39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
- 39 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
- 39 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
- 39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

Kernel stack:

- 39 kevent + 62 [0xfffffff80004786e4]

Binary Images:

0x100000000 - 0x10003aff7 airportd ??? (????)
 <327D1963-1F7F-2FAC-5D7D-E8DF6D80C628> /usr/libexec/airportd
 0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (????)
 <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib

Process: AppleSpell [417]
 Path: /System/Library/Services/AppleSpell.service/Contents/MacOS/
 AppleSpell
 UID: 501

Thread 6a0 DispatchQueue 1

User stack:

- 39 ??? (in AppleSpell + 4816) [0x1000012d0]
- 39 ??? (in AppleSpell + 5472) [0x100001560]
- 39 -[NSSpellServer run] + 72 (in Foundation) [0x7fff83bda0de]
- 39 CFRunLoopRun + 70 (in CoreFoundation) [0x7fff87bbdb16]
- 39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
- 39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]

39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 6a1 DispatchQueue 2

User stack:

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]

39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]

39_dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]

39_dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]

39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

Kernel stack:

39 kevent + 62 [0xffffffff80004786e4]

Binary Images:

0x100000000 - 0x1000a9fe7 com.apple.AppleSpell 1.6.2 (62.2)

<ABE96C74-4082-9AC8-134F-D73E69B9EACD> /System/Library/Services/AppleSpell.service/Contents/MacOS/AppleSpell

0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???)

<9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib

0x7fff83b5b000 - 0x7fff83ddfff com.apple.Foundation 6.6.8 (751.63)

<E10E4DB4-9D5E-54A8-3FB6-2A82426066E4> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

0x7fff87b72000 - 0x7fff87ce9fe7 com.apple.CoreFoundation 6.6.6 (550.44)

<BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

Process: AppleVNCServer [279]

Path: /System/Library/CoreServices/RemoteManagement/

AppleVNCServer.bundle/Contents/MacOS/AppleVNCServer

UID: 501

Thread 4fc DispatchQueue 1

User stack:

39 ??? (in AppleVNCServer + 8276) [0x11f837054]

39 ??? (in AppleVNCServer + 9935) [0x11f8376cf]

39 ??? (in AppleVNCServer + 22247) [0x11f83a6e7]

39 CFRunLoopRun + 70 (in CoreFoundation) [0x7fff87bbdb16]

39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]

39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]

39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 508 DispatchQueue 2

User stack:

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]

39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]

39 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
 39 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
 39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

Kernel stack:

39 kevent + 62 [0xffffffff80004786e4]

Thread 50e

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 PrivateMPEEntryPoint + 63 (in CarbonCore) [0x7fff896770d1]
 39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

Kernel stack:

39 kevent + 62 [0xffffffff80004786e4]

Thread 50f

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 PrivateMPEEntryPoint + 63 (in CarbonCore) [0x7fff896770d1]
 39 select\$DARWIN_EXTSN + 10 (in libSystem.B.dylib) [0x7fff8083d932]

Kernel stack:

39 sleep + 20 [0xffffffff8000488cfa]

Binary Images:

0x11f835000 - 0x11f88dfff com.apple.AppleVNCServer 3.5.2 (3.5.2)
<DDF28F70-E725-3911-9E25-9E918BDE7CD5> /System/Library/CoreServices/
RemoteManagement/AppleVNCServer.bundle/Contents/MacOS/AppleVNCServer
0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (????)
<9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
0x7fff87b72000 - 0x7fff87ce9fe7 com.apple.CoreFoundation 6.6.6 (550.44)
<BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff89670000 - 0x7fff899a4fef com.apple.CoreServices.CarbonCore 861.39
(861.39) <1386A24D-DD15-5903-057E-4A224FAF580B> /System/Library/
Frameworks/CoreServices.framework/Versions/A/Frameworks/
CarbonCore.framework/Versions/A/CarbonCore

Process: ARDAgent [248]

Path: /System/Library/CoreServices/RemoteManagement/ARDAgent.app/
Contents/MacOS/ARDAgent

UID: 501

Thread 499 DispatchQueue 1

User stack:

39 ??? (in ARDAgent + 6436) [0x1beb2c924]
39 ??? (in ARDAgent + 6812) [0x1beb2ca9c]
39 CFRunLoopRun + 70 (in CoreFoundation) [0x7fff87bbdb16]

39 CFRRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
 39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
 39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 4b0 DispatchQueue 2

User stack:

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
 39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
 39 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
 39 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
 39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

Kernel stack:

39 kevent + 62 [0xffffffff80004786e4]

Thread 4ef

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 PrivateMPEntryPoint + 63 (in CarbonCore) [0x7fff896770d1]
 39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

Kernel stack:

39 kevent + 62 [0xffffffff80004786e4]

Thread 4f4

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 PrivateMPEntryPoint + 63 (in CarbonCore) [0x7fff896770d1]
 39 recvfrom + 10 (in libSystem.B.dylib) [0x7fff8083d956]

Kernel stack:

39 hndl_unix_scall64 + 20 [0xffffffff80002e4874]
 39 unix_syscall64 + 544 [0xffffffff80004e8168]
 39 recvfrom_nocancel + 287 [0xffffffff80004b3026]
 39 shutdown + 499 [0xffffffff80004b28a0]
 39 soreceive + 1230 [0xffffffff80004ae1a5]
 39 sbwait + 152 [0xffffffff80004afe5e]
 39 msleep + 130 [0xffffffff800024e865]
 39 wakeup + 283 [0xffffffff800024e416]
 39 lck_mtx_sleep + 92 [0xffffffff8000206270]
 39 thread_block_reason + 289 [0xffffffff8000209acb]
 39 thread_dispatch + 1894 [0xffffffff800020990e]
 39 machine_switch_context + 383 [0xffffffff800022c888]

Thread 4f7

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]

39 PrivateMPEEntryPoint + 63 (in CarbonCore) [0x7fff896770d1]

39 __wait4 + 10 (in libSystem.B.dylib) [0x7fff808480f2]

Kernel stack:

39 sleep + 20 [0xffffffff8000488cfa]

Thread 20380

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]

39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]

39 PrivateMPEEntryPoint + 63 (in CarbonCore) [0x7fff896770d1]

39 ??? (in ARDAgent + 330275) [0x1beb7ba23]

39 connect + 10 (in libSystem.B.dylib) [0x7fff80859276]

Kernel stack:

39 hndl_unix_scall64 + 20 [0xffffffff80002e4874]

39 unix_syscall64 + 544 [0xffffffff80004e8168]

39 connect_nocancel + 590 [0xffffffff80004b3d79]

39 msleep + 130 [0xffffffff800024e865]

39 wakeup + 283 [0xffffffff800024e416]

39 lck_mtx_sleep + 92 [0xffffffff8000206270]

39 thread_block_reason + 289 [0xffffffff8000209acb]

39 thread_dispatch + 1894 [0xffffffff800020990e]

39 machine_switch_context + 383 [0xffffffff800022c888]

Binary Images:

0x1beb2b000 - 0x1bebf0ff com.apple.RemoteDesktopAgent 3.5.2 (3.5.2)

<9990876B-F973-31E7-80A4-CB93667C9F65> /System/Library/CoreServices/

RemoteManagement/ARDAgent.app/Contents/MacOS/ARDAgent

0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???)

<9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib

0x7fff87b72000 - 0x7fff87ce9fe7 com.apple.CoreFoundation 6.6.6 (550.44)

<BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/

CoreFoundation.framework/Versions/A/CoreFoundation

0x7fff89670000 - 0x7fff899a4fef com.apple.CoreServices.CarbonCore 861.39

(861.39) <1386A24D-DD15-5903-057E-4A224FAF580B> /System/Library/

Frameworks/CoreServices.framework/Versions/A/Frameworks/

CarbonCore.framework/Versions/A/CarbonCore

Process: autofsd [54]

Path: /usr/libexec/autofsd

UID: 0

Thread 23b DispatchQueue 1

User stack:

39 ??? (in autofsd + 5340) [0x1000014dc]

39 ??? (in autofsd + 6461) [0x10000193d]

39 CFRunLoopRun + 70 (in CoreFoundation) [0x7fff87bbdb16]

39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]

39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]

39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]
 Kernel stack:
 39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 262 DispatchQueue 2
 User stack:
 39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
 39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
 39 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
 39 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
 39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

Kernel stack:
 39 kevent + 62 [0xffffffff80004786e4]

Binary Images:

0x100000000 -	0x100001ff7	autofs	??? (???) <9528F5B4-E29F-EA52-6A00-F5583D8EAB40>	/usr/libexec/autofs
0x7fff807f9000 -	0x7fff809bafef	libSystem.B.dylib	??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69>	/usr/lib/libSystem.B.dylib
0x7fff87b72000 -	0x7fff87ce9fe7	com.apple.CoreFoundation	6.6.6 (550.44) <BB4E5158-E47A-39D3-2561-96CB49FA82D4>	/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

Process: blued [19]
 Path: /usr/sbin/blued
 UID: 0

Thread 148 DispatchQueue 1
 User stack:
 39 ??? (in blued + 8264) [0x100002048]
 39 ??? (in blued + 154586) [0x100025bda]
 39 -[NSRunLoop(NSRunLoop) run] + 77 (in Foundation) [0x7fff83ba6a53]
 39 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 270 (in Foundation)
 [0x7fff83ba6b74]
 39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
 39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
 39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:
 39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 1f0 DispatchQueue 2
 User stack:
 39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
 39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
 39 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
 39 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
 39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

Kernel stack:

39 kevent + 62 [0xffffffff80004786e4]

Thread 1f5

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]

 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]

 39 select\$DARWIN_EXTSN + 10 (in libSystem.B.dylib) [0x7fff8083d932]

Kernel stack:

39 sleep + 20 [0xffffffff8000488cfa]

Binary Images:

 0x100000000 - 0x100048fff blued ??? (???) <AF7DA385-

DB49-5034-7277-16E1CE3C45D6> /usr/sbin/blued

 0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???)

<9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib

 0x7fff83b5b000 - 0x7fff83ddfff com.apple.Foundation 6.6.8 (751.63)

<E10E4DB4-9D5E-54A8-3FB6-2A82426066E4> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

 0x7fff87b72000 - 0x7fff87ce9fe7 com.apple.CoreFoundation 6.6.6 (550.44)

<BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

Process: Camino [2124]

Path: /Applications/Camino.app/Contents/MacOS/Camino

UID: 501

Process: Canon CMFP BackGrounder [255]

Path: /Library/Printers/Canon/CUPSCMFP/BackGrounder/Canon CMFP
BackGrounder.app/Contents/MacOS/Canon CMFP BackGrounder

UID: 501

Process: CCacheServer [8946]

Path: /System/Library/CoreServices/CCacheServer.app/Contents/MacOS/
CCacheServer

UID: 501

Thread 200c9 DispatchQueue 2

User stack:

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]

 39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]

 39_dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]

 39_dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]

 39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

Kernel stack:

39 kevent + 62 [0xffffffff80004786e4]

Thread 200cb DispatchQueue 6

User stack:

```
39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
39 _dispatch_worker_thread2 + 239 (in libSystem.B.dylib) [0x7fff808142d1]
39 __sigsuspend_nocancel + 10 (in libSystem.B.dylib) [0x7fff8086c9ba]
```

Kernel stack:

```
39 sleep + 20 [0xffffffff8000488cfa]
```

Binary Images:

```
0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???)  
<9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
```

Process: configd [15]

Path: /usr/libexec/configd

UID: 0

Thread 114 DispatchQueue 1

User stack:

```
39 start + 52 (in configd) [0x100000d04]
39 main + 2051 (in configd) [0x10000151a]
39 server_loop + 72 (in configd) [0x100001d70]
39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]
```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 116 DispatchQueue 2

User stack:

```
39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
39 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
39 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]
```

Kernel stack:

```
39 kevent + 62 [0xffffffff80004786e4]
```

Thread 118

User stack:

```
39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 plugin_exec + 1440 (in configd) [0x1000034d7]
39 CFRunLoopRun + 70 (in CoreFoundation) [0x7fff87bbdb16]
39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]
```

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 133

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 _io_pm_force_active_settings + 2271 (in PowerManagement)
 [0x1000ac3a1]

39 CFRunLoopRun + 70 (in CoreFoundation) [0x7fff87bbdb16]
 39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
 39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
 39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 14d

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 select\$DARWIN_EXTSN + 10 (in libSystem.B.dylib) [0x7fff8083d932]

Kernel stack:

39 sleep + 20 [0xffffffff8000488cfa]

Thread 14f

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 pppcntl_run_thread + 1595 (in PPPController) [0x1007188f5]
 39 CFRunLoopRun + 70 (in CoreFoundation) [0x7fff87bbdb16]
 39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
 39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
 39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 20234

User stack:

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
 39 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff80813a2a]

Kernel stack:

39 fill_procworkqueue + 154 [0xffffffff80004c6ffd]

Binary Images:

0x100000000 - 0x100026ff7 configd ??? (???) <754E7289-CEF0-

F696-2A99-8F66310FF370> /usr/libexec/configd

0x1000a9000 - 0x1000baff7

com.apple.SystemConfiguration.PowerManagement 160.0.0 (160.0.0)

<20F4D79D-1834-14C9-650C-C4B588B9E1B9> /System/Library/

SystemConfiguration/PowerManagement.bundle/Contents/MacOS/

PowerManagement
 0x100706000 - 0x10072ffff
 com.apple.SystemConfiguration.PPPController 1.5 (1.5) <7A34D8E1-6EE2-AFBE-
 CC7A-4D91276AF7EA> /System/Library/SystemConfiguration/
 PPPController.bundle/Contents/MacOS/PPPController
 0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (????)
 <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
 0x7fff87b72000 - 0x7fff87ce9fe7 com.apple.CoreFoundation 6.6.6 (550.44)
 <BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation

Process: coreaudiod [120]
 Path: /usr/sbin/coreaudiod
 UID: 202

Thread 325 DispatchQueue 1

User stack:

```
39 ??? (in coreaudiod + 5796) [0x1000016a4]
39 ??? (in coreaudiod + 29152) [0x1000071e0]
39 CFRRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]
```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 326 DispatchQueue 2

User stack:

```
39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
39 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
39 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]
```

Kernel stack:

```
39 kevent + 62 [0xffffffff80004786e4]
```

Thread 331

User stack:

```
39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 CAPThread::Entry(CAPThread*) + 125 (in CoreAudio) [0x7fff80a97755]
39 HALRunLoop::OwnThread(void*) + 152 (in CoreAudio) [0x7fff80aaa786]
39 CFRRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]
```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 203a2

User stack:

```
39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
  39 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff80813a2a]
```

Kernel stack:

```
39 fill_procworkqueue + 154 [0xffffffff80004c6ffd]
```

Binary Images:

```
0x100000000 - 0x100020ff7 coreaudiod ??? (???) <4EB80719-479B-
D842-286B-8EE9B9762353> /usr/sbin/coreaudiod
  0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
  0x7fff80a79000 - 0x7fff80af8fe7 com.apple.audio.CoreAudio 3.2.6 (3.2.6) <79E256EB-43F1-C7AA-6436-124A4FFB02D0> /System/Library/Frameworks/
CoreAudio.framework/Versions/A/CoreAudio
  0x7fff87b72000 - 0x7fff87ce9fe7 com.apple.CoreFoundation 6.6.6 (550.44) <BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
```

Process: coreservicesd [29]

Path: /System/Library/CoreServices/coreservicesd

UID: 0

Thread 1f2 DispatchQueue 1

User stack:

```
39 ??? (in coreservicesd + 3756) [0x100000eac]
  39 _CoreServicesServerMain + 522 (in CarbonCore) [0x7fff89720a56]
  39 CFRRunLoopRun + 70 (in CoreFoundation) [0x7fff87bbdb16]
  39 CFRRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
  39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
  39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]
```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 1f3 DispatchQueue 2

User stack:

```
39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
  39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
  39_dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
  39_dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
  39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]
```

Kernel stack:

```
39 kevent + 62 [0xffffffff80004786e4]
```

Thread 243

User stack:

```
39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
  39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
  39 fmmodWatchConsumer + 347 (in CarbonCore) [0x7fff896d45e8]
```

39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]
 Kernel stack:
 39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 244

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 read + 10 (in libSystem.B.dylib) [0x7fff80804466]

Kernel stack:

39 hndl_unix_scall64 + 20 [0xffffffff80002e4874]
 39 unix_syscall64 + 544 [0xffffffff80004e8168]
 39 read_nocancel + 129 [0xffffffff8000496054]
 39 write + 248 [0xffffffff800049593c]
 39 get_fse_info + 2328 [0xffffffff800031536f]
 39 tsleep + 100 [0xffffffff800024e74b]
 39 wakeup + 691 [0xffffffff800024e5ae]
 39 thread_block_reason + 289 [0xffffffff8000209acb]
 39 thread_dispatch + 1894 [0xffffffff800020990e]
 39 machine_switch_context + 383 [0xffffffff800022c888]

Thread 20388

User stack:

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
 39 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff80813a2a]

Kernel stack:

39 fill_procworkqueue + 154 [0xffffffff80004c6ffd]

Binary Images:

0x100000000 - 0x100000fff coreservicesd ??? (???) <E40783E4-D286-FA29-1F8A-F7B9DA145C46> /System/Library/CoreServices/coreservicesd
 0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???)
<9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
 0x7fff87b72000 - 0x7fff87ce9fe7 com.apple.CoreFoundation 6.6.6 (550.44)
<BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
 0x7fff89670000 - 0x7fff899a4fef com.apple.CoreServices.CarbonCore 861.39
(861.39) <1386A24D-DD15-5903-057E-4A224FAF580B> /System/Library/
Frameworks/CoreServices.framework/Versions/A/Frameworks/
CarbonCore.framework/Versions/A/CarbonCore

Process: cvmsComp_x86_64 [8932]
Path: /System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/
cvmsComp_x86_64
UID: 212
Note: Exited before symbolication

Thread 1ffc5 DispatchQueue 1

User stack:

```
39 ??? [0x100000ab4]
39 ??? [0x1000035ed]
39 ??? [0x7fff80876a5e]
39 ??? [0x7fff807f9d86]
```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Process: cvmsServ [80]

Path: /System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/cvmsServ

UID: 0

Thread 2cb DispatchQueue 1

User stack:

```
39 ??? (in cvmsServ + 4100) [0x100001004]
39 ??? (in cvmsServ + 23081) [0x100005a29]
39 mach_msg_server + 539 (in libSystem.B.dylib) [0x7fff80876a5e]
39 mach_msg_overwrite_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d86]
```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 1ffbe

User stack:

```
39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 ??? (in cvmsServ + 16132) [0x100003f04]
39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]
```

Kernel stack:

```
39 semaphore_wait_continue + 0 [0xffffffff80002815d9]
```

Binary Images:

0x100000000 -	0x100008fff	cvmsServ ??? (???) <41E2CF71-FA15-9083-56F0-F2E14A7E3886>	/System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/cvmsServ
0x7fff807f9000 -	0x7fff809bafef	libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69>	/usr/lib/libSystem.B.dylib

Process: dbfsevents [404]

Path: /Library/DropboxHelperTools/Dropbox_u501/dbfsevents

UID: 0

Process: dbfsevents [405]

Path: /Library/DropboxHelperTools/Dropbox_u501/dbfsevents

UID: 501

Process: dbfsevents [403]
 Path: /Library/DropboxHelperTools/Dropbox_u501/dbfsevents
 UID: 0

Process: Default Folder X Helper [275]
 Path: /Library/PreferencePanes/Default Folder X.prefPane/Contents/
 Resources/Default Folder X Helper.app/Contents/MacOS/Default Folder X Helper
 UID: 501

Process: DirectoryService [11]
 Path: /usr/sbin/DirectoryService
 UID: 0

Thread 10b DispatchQueue 1

User stack:

- 39 start + 52 (in DirectoryService) [0x10000d838]
- 39 main + 3061 (in DirectoryService) [0x10000e435]
- 39 CFRunLoopRun + 70 (in CoreFoundation) [0x7fff87bbdb16]
- 39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
- 39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
- 39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

- 39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 11e DispatchQueue 2

User stack:

- 39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
- 39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
- 39 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
- 39 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
- 39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

Kernel stack:

- 39 kevent + 62 [0xffffffff80004786e4]

Thread 11c DispatchQueue 8

User stack:

- 39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
- 39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
- 39 _dispatch_worker_thread2 + 239 (in libSystem.B.dylib) [0x7fff808142d1]
- 39 _dispatch_call_block_and_release + 15 (in libSystem.B.dylib)

[0x7fff80835d64]

- 39 StartKernelListener_block_invoke_8 + 33 (in DirectoryService)
 [0x100028f0f]
- 39 semaphore_wait_trap + 10 (in libSystem.B.dylib) [0x7fff807f9db6]

Kernel stack:

- 39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 11f DispatchQueue 8

User stack:

```
39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
39 _dispatch_worker_thread2 + 239 (in libSystem.B.dylib) [0x7fff808142d1]
39 _dispatch_call_block_and_release + 15 (in libSystem.B.dylib)
[0x7fff80835d64]
39 syscall + 10 (in libSystem.B.dylib) [0x7fff80836362]
```

Kernel stack:

```
39 sleep + 20 [0xffffffff8000488cfa]
```

Thread 11d

User stack:

```
39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 DSLThread::_RunWrapper(void*) + 67 (in DirectoryServiceCore)
[0x10017a34b]
39 DSCThread::Run() + 36 (in DirectoryServiceCore) [0x10017a0ac]
39 CPluginRunLoopThread::ThreadMain() + 150 (in DirectoryService)
[0x10001cf0]
39 CFRunLoopRun + 70 (in CoreFoundation) [0x7fff87bbdb16]
39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]
```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 3a2

User stack:

```
39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 select$DARWIN_EXTSN + 10 (in libSystem.B.dylib) [0x7fff8083d932]
```

Kernel stack:

```
39 sleep + 20 [0xffffffff8000488cfa]
```

Thread 20297

User stack:

```
39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
39 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff80813a2a]
```

Kernel stack:

```
39 fill_procworkqueue + 154 [0xffffffff80004c6ffd]
```

Thread 20389

User stack:

```
39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
39 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff80813a2a]
```

Kernel stack:

```
39 fill_procworkqueue + 154 [0xffffffff80004c6ffd]
```

Thread 203ad

User stack:

Kernel stack:

31 fill_procworkqueue + 322 [0xffffffff80004c70a5]

Thread 2022d

User stack:

3 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]

3 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff80813a2a]

Kernel stack:

3 fill_procworkqueue + 154 [0xffffffff80004c6ffd]

Thread 202af

User stack:

3 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]

3 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff80813a2a]

Kernel stack:

3 fill_procworkqueue + 154 [0xffffffff80004c6ffd]

Binary Images:

0x100000000 - 0x100121fef DirectoryService ??? (???)

<CCFE7CA1-0C06-5C53-3D6F-34EC4326B07F> /usr/sbin/DirectoryService
0x100172000 - 0x100183fff com.apple.DirectoryServiceCore.Framework

3.6 (621.11) <891899FC-3483-269A-32CA-8B3FD60446C0> /System/Library/
PrivateFrameworks/DirectoryServiceCore.framework/Versions/A/
DirectoryServiceCore

0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???)

<9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
0x7fff87b72000 - 0x7fff87ce9fe7 com.apple.CoreFoundation 6.6.6 (550.44)
<BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

Process: diskarbitrationd [14]

Path: /usr/sbin/diskarbitrationd

UID: 0

Thread 111 DispatchQueue 1

User stack:

39 ??? (in diskarbitrationd + 4400) [0x100001130]

39 ??? (in diskarbitrationd + 33007) [0x1000080ef]

39 CFRunLoopRun + 70 (in CoreFoundation) [0x7fff87bbdb16]

39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]

39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]

39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 119 DispatchQueue 2

User stack:

```
39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
39 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
39 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]
```

Kernel stack:

```
39 kevent + 62 [0xffffffff80004786e4]
```

Binary Images:

0x100000000 -	0x10001bff7	diskarbitrationd ??? (???)
<98F16BFD-26F9-9EE1-1A84-C0543FAFF79D> /usr/sbin/diskarbitrationd		
0x7fff807f9000 -	0x7fff809bafef	libSystem.B.dylib ??? (???)
<9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib		
0x7fff87b72000 -	0x7fff87ce9fe7	com.apple.CoreFoundation 6.6.6 (550.44)
<BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/		
CoreFoundation.framework/Versions/A/CoreFoundation		

Process: distnoted [18]

Path: /usr/sbin/distnoted

UID: 1

Thread 142 DispatchQueue 1

User stack:

```
39 ??? (in distnoted + 3620) [0x100000e24]
39 ??? (in distnoted + 3717) [0x100000e85]
39 CFRunLoopRun + 70 (in CoreFoundation) [0x7fff87bbdb16]
39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]
```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 145 DispatchQueue 2

User stack:

```
39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
39 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
39 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]
```

Kernel stack:

```
39 kevent + 62 [0xffffffff80004786e4]
```

Thread 20386

User stack:

```
39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
39 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff80813a2a]
```

Kernel stack:

39 fill_procworkqueue + 154 [0xffffffff80004c6ffd]

Thread 20387

User stack:

3 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]

3 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff80813a2a]

Kernel stack:

3 fill_procworkqueue + 154 [0xffffffff80004c6ffd]

Binary Images:

0x100000000 - 0x100000fff distnoted ??? (???) <3B32D984-5A24-

D5D9-063E-534930CF02DA> /usr/sbin/distnoted

0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???)

<9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib

0x7fff87b72000 - 0x7fff87ce9fe7 com.apple.CoreFoundation 6.6.6 (550.44)

<BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

Process: Dock [227]

Path: /System/Library/CoreServices/Dock.app/Contents/MacOS/Dock

UID: 501

Thread 420 DispatchQueue 1

User stack:

39 ??? (in Dock + 17196) [0x10000432c]

39 ??? (in Dock + 18292) [0x100004774]

39 CFRRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]

39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]

39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

37 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

2 hndl_mach_scall64 + 20 [0xffffffff80002e4894]

2 thread_setuserstack + 354 [0xffffffff80002c3095]

2 mach_msg_overwrite_trap + 468 [0xffffffff800027426a]

2 ipc_mqueue_receive + 58 [0xffffffff800020361b]

2 thread_block_reason + 264 [0xffffffff8000209ab2]

2 thread_go + 2145 [0xffffffff8000208fec]

2 thread_setrun + 1344 [0xffffffff80002083a4]

2 machine_idle + 210 [0xffffffff800022e461]

Thread 424 DispatchQueue 2

User stack:

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]

39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]

39_dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]

39_dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]

39_kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

Kernel stack:

```

38 kevent + 62 [0xffffffff80004786e4]
1 hndl_unix_scall64 + 20 [0xffffffff80002e4874]
1 unix_syscall64 + 544 [0xffffffff80004e8168]
1 kevent + 60 [0xffffffff80004786e2]
1 kqueue_scan + 1555 [0xffffffff800047862d]
1 kqueue_scan + 386 [0xffffffff800047819c]
1 thread_block_reason + 264 [0xffffffff8000209ab2]
1 thread_go + 2145 [0xffffffff8000208fec]
1 thread_setrun + 1344 [0xffffffff80002083a4]
1 machine_idle + 210 [0xffffffff800022e461]

```

Thread 46d

User stack:

```

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 __pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 ??? (in Dock + 87647) [0x10001565f]
39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

```

Kernel stack:

```
39 semaphore_wait_continue + 0 [0xffffffff80002815d9]
```

Thread 20396

User stack:

```

37 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
37 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff80813a2a]

```

Kernel stack:

```
37 fill_procworkqueue + 154 [0xffffffff80004c6ffd]
```

Thread 203a7

User stack:

```

37 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
37 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff80813a2a]

```

Kernel stack:

```
37 fill_procworkqueue + 154 [0xffffffff80004c6ffd]
```

Thread 203a8

User stack:

Kernel stack:

```
37 fill_procworkqueue + 322 [0xffffffff80004c70a5]
```

Thread 20396 DispatchQueue 212

User stack:

```

2 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
2 __pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
2 __dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
2 __dispatch_queue_invoke + 57 (in libSystem.B.dylib) [0x7fff80814734]
2 __dispatch_queue_drain + 261 (in libSystem.B.dylib) [0x7fff808148dc]
2 __dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
2 __dispatch_source_invoke + 273 (in libSystem.B.dylib) [0x7fff808153f3]

```

2 ??? (in Dock + 210121) [0x1000334c9]
 2 CGSReenableUpdate + 25 (in CoreGraphics) [0x7fff870f8e5c]
 2 CGSReenableUpdateForConnections + 359 (in CoreGraphics)
[0x7fff870f8fc6]
 2 _CGSReenableUpdateForConnections + 186 (in CoreGraphics)
[0x7fff870f914d]
 2 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]
Kernel stack:
 2 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Binary Images:

0x100000000 - 0x100177ff7 com.apple.dock 1.7 (769.18) <3DA7DDB3-CF52-8081-18E5-269BA048759D> /System/Library/CoreServices/Dock.app/Contents/MacOS/Dock
 0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???)
<9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
 0x7fff870e5000 - 0x7fff877e1ff7 com.apple.CoreGraphics 1.545.0 (???)
<58D597B1-EB3B-710E-0B8C-EC114D54E11B> /System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/CoreGraphics.framework/Versions/A/CoreGraphics
 0x7fff87b72000 - 0x7fff87ce9fe7 com.apple.CoreFoundation 6.6.6 (550.44)
<BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

Process: Dropbox [277]
Path: /Applications/Dropbox.app/Contents/MacOS/Dropbox
UID: 501

Process: dynamic_pager [48]
Path: /sbin/dynamic_pager
UID: 0

Thread 235 DispatchQueue 1

User stack:

39 ??? [0x1000013ec]
 39 ??? [0x1000023eb]
 39 ??? [0x100001cae]
 39 ??? [0x100001a30]
 39 ??? [0x10000198f]
 39 ??? [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Process: eapolclient [8911]
Path: /System/Library/SystemConfiguration/EAPOLController.bundle/Contents/Resources/eapolclient

UID: 501

Thread 1fada DispatchQueue 1

User stack:

```
39 ??? (in eapolclient + 2816) [0x100000b00]
39 ??? (in eapolclient + 5275) [0x10000149b]
39 CFRRunLoopRun + 70 (in CoreFoundation) [0x7fff87bbdb16]
39 CFRRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]
```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 1fadc DispatchQueue 2

User stack:

```
39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
39 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
39 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]
```

Kernel stack:

```
39 kevent + 62 [0xffffffff80004786e4]
```

Thread 1fadb

User stack:

```
39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 select$DARWIN_EXTSN + 10 (in libSystem.B.dylib) [0x7fff8083d932]
```

Kernel stack:

```
39 sleep + 20 [0xffffffff8000488cfa]
```

Binary Images:

```
0x100000000 - 0x10000dff eapolclient ??? (???) <76419B59-C873-1869-7E67-747072551AEC> /System/Library/SystemConfiguration/EAPOLController.bundle/Contents/Resources/eapolclient
0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
0x7fff87b72000 - 0x7fff87ce9fe7 com.apple.CoreFoundation 6.6.6 (550.44) <BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
```

Process: EvernoteHelper [274]

Path: /Applications/Evernote.app/Contents/Library/LoginItems/EvernoteHelper.app/Contents/MacOS/EvernoteHelper

UID: 501

Process: Finder [229]

Path: /System/Library/CoreServices/Finder.app/Contents/MacOS/Finder
 UID: 501

Thread 422 DispatchQueue 1

User stack:

```

39 ??? (in Finder + 20828) [0x10000515c]
39 ??? (in Finder + 20889) [0x100005199]
39 NSApplicationMain + 364 (in AppKit) [0x7fff889343b0]
39 -[NSApplication run] + 395 (in AppKit) [0x7fff8893b68f]
39 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] +
155 (in AppKit) [0x7fff88975801]
39 _DPSNextEvent + 708 (in AppKit) [0x7fff88975eb2]
39 BlockUntilNextEventMatchingListInMode + 59 (in HIToolbox)
[0x7fff8052840c]
39 ReceiveNextEventCommon + 310 (in HIToolbox) [0x7fff80528553]
39 RunCurrentEventLoopInMode + 333 (in HIToolbox) [0x7fff8052874e]
39 CFRunLoopRunSpecific + 575 (in CoreFoundation)
[0x7fff87bbdd8f]
39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]
```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 429 DispatchQueue 2

User stack:

```

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
39 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
39 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]
```

Kernel stack:

```

38 kevent + 62 [0xffffffff80004786e4]
1 hndl_unix_scall64 + 20 [0xffffffff80002e4874]
1 unix_syscall64 + 544 [0xffffffff80004e8168]
1 kevent + 60 [0xffffffff80004786e2]
1 kqueue_scan + 1555 [0xffffffff800047862d]
1 kqueue_scan + 386 [0xffffffff800047819c]
1 thread_block_reason + 264 [0xffffffff8000209ab2]
1 thread_go + 2145 [0xffffffff8000208fec]
1 thread_setrun + 1344 [0xffffffff80002083a4]
1 machine_idle + 210 [0xffffffff800022e461]
```

Thread 42d

User stack:

```

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 PrivateMPEntryPoint + 63 (in CarbonCore) [0x7fff896770d1]
39 TSystemNotificationTask::SystemNotificationTaskProc(void*) + 514 (in
DesktopServicesPriv) [0x7fff89c38326]
```

39 CFRRunLoopRun + 70 (in CoreFoundation) [0x7fff87bbdb16]
 39 CFRRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
 39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
 39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 45b

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 select\$DARWIN_EXTSN + 10 (in libSystem.B.dylib) [0x7fff8083d932]

Kernel stack:

39 sleep + 20 [0xffffffff8000488cfa]

Thread 2022b

User stack:

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
 39 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff80813a2a]

Kernel stack:

39 fill_procworkqueue + 154 [0xffffffff80004c6ffd]

Thread 2039a

User stack:

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
 39 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff80813a2a]

Kernel stack:

39 fill_procworkqueue + 154 [0xffffffff80004c6ffd]

Thread 2028f

User stack:

4 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 4 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 4 ??? (in Finder + 23785) [0x100005ce9]
 4 ??? (in Finder + 23991) [0x100005db7]
 4 ??? (in Finder + 173826) [0x10002a702]
 4 ??? (in Finder + 173920) [0x10002a760]
 4 semaphore_timedwait_signal_trap + 10 (in libSystem.B.dylib)
 [0x7fff807f9dda]

Kernel stack:

4 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 20290

User stack:

4 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 4 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 4 ??? (in Finder + 23785) [0x100005ce9]
 4 ??? (in Finder + 23991) [0x100005db7]
 4 ??? (in Finder + 173826) [0x10002a702]

4 ??? (in Finder + 173920) [0x10002a760]
 4 semaphore_timedwait_signal_trap + 10 (in libSystem.B.dylib)
 [0x7fff807f9dda]
 Kernel stack:
 4 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 20291

User stack:

4 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 4 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 4 ??? (in Finder + 23785) [0x100005ce9]
 4 ??? (in Finder + 23991) [0x100005db7]
 4 ??? (in Finder + 173826) [0x10002a702]
 4 ??? (in Finder + 173920) [0x10002a760]
 4 semaphore_timedwait_signal_trap + 10 (in libSystem.B.dylib)

[0x7fff807f9dda]

Kernel stack:

4 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Binary Images:

0x100000000 - 0x1003acff7 com.apple.finder 10.6.8 (10.6.8)
<4BA29D3C-905C-B523-EDE0-009A76F78E96> /System/Library/CoreServices/
Finder.app/Contents/MacOS/Finder
0x7fff804fa000 - 0x7fff807f8fff com.apple.HIToolbox 1.6.5 (???) <98FCEA0D-
FA33-E859-B39C-2C1F59F9E22D> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???)
<9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
0x7fff87b72000 - 0x7fff87ce9fe7 com.apple.CoreFoundation 6.6.6 (550.44)
<BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff88932000 - 0x7fff8932cff7 com.apple.AppKit 6.6.8 (1038.36)
<4CFBE04C-8FB3-B0EA-8DDB-7E7D10E9D251> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7fff89670000 - 0x7fff899a4fef com.apple.CoreServices.CarbonCore 861.39
(861.39) <1386A24D-DD15-5903-057E-4A224FAF580B> /System/Library/
Frameworks/CoreServices.framework/Versions/A/Frameworks/
CarbonCore.framework/Versions/A/CarbonCore
0x7fff89c36000 - 0x7fff89d1bfef com.apple/DesktopServices 1.5.11 (1.5.11)
<39FAA3D2-6863-B5AB-AED9-92D878EA2438> /System/Library/
PrivateFrameworks/DesktopServicesPriv.framework/Versions/A/DesktopServicesPriv

Process: fontd [233]

Path: /System/Library/Frameworks/ApplicationServices.framework/
Frameworks/ATS.framework/Support/fontd

UID: 501

Thread 43e DispatchQueue 1

User stack:

```
39 ??? (in fontd + 16156) [0x100003f1c]
39 main_handler + 4128 (in libATSServer.dylib) [0x7fff86e9e18b]
39 CFRunLoopRun + 70 (in CoreFoundation) [0x7fff87bbdb16]
39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]
```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 43f DispatchQueue 2

User stack:

```
39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
39 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
39 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]
```

Kernel stack:

```
39 kevent + 62 [0xffffffff80004786e4]
```

Binary Images:

```
0x100000000 - 0x100003fff fontd ??? (????) <5F3162BD-9C10-DED0-
AF74-7B6D358B589D> /System/Library/Frameworks/
ApplicationServices.framework/Frameworks/ATS.framework/Support/fontd
0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (????)
<9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
0x7fff86e14000 - 0x7fff86ec9ff7 libATSServer.dylib ??? (????) <2D649F4B-
E6E1-492E-6FEE-62A7CAC32A1> /System/Library/Frameworks/
ApplicationServices.framework/Versions/A/Frameworks/ATS.framework/Versions/A/
Resources/libATSServer.dylib
0x7fff87b72000 - 0x7fff87ce9fe7 com.apple.CoreFoundation 6.6.6 (550.44)
<BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
```

Process: fsevents [46]

Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/CarbonCore.framework/Versions/A/Support/fsevents

UID: 0

Thread 233 DispatchQueue 1

User stack:

```
39 ??? (in fsevents [46] + 6144) [0x100001800]
39 ??? (in fsevents [46] + 9348) [0x100002484]
39 mach_msg_server + 539 (in libSystem.B.dylib) [0x7fff80876a5e]
39 mach_msg_overwrite_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d86]
```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 2ba DispatchQueue 2

User stack:

```
39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
39 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
39 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]
```

Kernel stack:

```
39 kevent + 62 [0xffffffff80004786e4]
```

Thread 24d

User stack:

```
39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 ??? (in fsevents + 39600) [0x100009ab0]
39 ??? (in fsevents + 38855) [0x1000097c7]
39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]
```

Kernel stack:

```
38 semaphore_wait_continue + 0 [0xffffffff80002815d9]
1 hndl_unix_scall64 + 20 [0xffffffff80002e4874]
1 unix_syscall64 + 544 [0xffffffff80004e8168]
1 __semwait_signal_nocancel + 199 [0xffffffff8000487456]
1 semaphore_timedwait_signal_trap_internal + 173 [0xffffffff8000281a95]
1 semaphore_destroy + 799 [0xffffffff8000281995]
1 thread_block_reason + 264 [0xffffffff8000209ab2]
1 thread_go + 2145 [0xffffffff8000208fec]
1 thread_setrun + 1344 [0xffffffff80002083a4]
1 machine_idle + 210 [0xffffffff800022e461]
```

Thread 2b7

User stack:

```
39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 ??? (in fsevents + 26396) [0x10000671c]
39 CFRunLoopRun + 70 (in CoreFoundation) [0x7fff87bbdb16]
39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]
```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 2b8

User stack:

```
39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 read + 10 (in libSystem.B.dylib) [0x7fff80804466]
```

Kernel stack:

```
39 hndl_unix_scall64 + 20 [0xffffffff80002e4874]
```

```

39 unix_syscall64 + 544 [0xffffffff80004e8168]
39 read_nocancel + 129 [0xffffffff8000496054]
39 write + 248 [0xffffffff800049593c]
39 get_fse_info + 2328 [0xffffffff800031536f]
39 tsleep + 100 [0xffffffff800024e74b]
39 wakeup + 691 [0xffffffff800024e5ae]
39 thread_block_reason + 289 [0xffffffff8000209acb]
39 thread_dispatch + 1894 [0xffffffff800020990e]
39 machine_switch_context + 383 [0xffffffff800022c888]

```

Thread 2b9

User stack:

```

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 ??? (in fsevents + 29333) [0x100007295]
39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

```

Kernel stack:

```
39 semaphore_wait_continue + 0 [0xffffffff80002815d9]
```

Thread 42e

User stack:

```

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 ??? (in fsevents + 29333) [0x100007295]
39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

```

Kernel stack:

```
39 semaphore_wait_continue + 0 [0xffffffff80002815d9]
```

Thread 445

User stack:

```

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 ??? (in fsevents + 29333) [0x100007295]
39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

```

Kernel stack:

```
39 semaphore_wait_continue + 0 [0xffffffff80002815d9]
```

Thread 454

User stack:

```

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 ??? (in fsevents + 29333) [0x100007295]
39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

```

Kernel stack:

```
39 semaphore_wait_continue + 0 [0xffffffff80002815d9]
```

Thread 456

User stack:

```
39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
```

39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 ??? (in fsevents + 29333) [0x100007295]
39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 459

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 ??? (in fsevents + 29333) [0x100007295]
39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 53a

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 ??? (in fsevents + 29333) [0x100007295]
39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 5ab

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 ??? (in fsevents + 29333) [0x100007295]
39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 8e51

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 ??? (in fsevents + 29333) [0x100007295]
39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 20308

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 ??? (in fsevents + 29333) [0x100007295]
39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Binary Images:

0x100000000 - 0x1000ffff fsevents sd ??? (???) <B43CDA70-17D4-DB78-9A07-926E8D386327> /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/A/Support/fsevents sd
 0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???)
 <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
 0x7fff87b72000 - 0x7fff87ce9fe7 com.apple.CoreFoundation 6.6.6 (550.44)
 <BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

Process: hidd [45]
 Path: /usr/libexec/hidd
 UID: 0

Thread 232 DispatchQueue 1

User stack:

39 ??? (in hidd + 3756) [0x100000eac]
 39 ??? (in hidd + 3822) [0x100000eee]
 39 CFRRunLoopRun + 70 (in CoreFoundation) [0x7fff87bbdb16]
 39 CFRRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
 39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
 39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 267 DispatchQueue 2

User stack:

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
 39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
 39 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
 39 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
 39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

Kernel stack:

39 kevent + 62 [0xffffffff80004786e4]

Thread 26e

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 __IOHIDSessionStartOnThread + 130 (in IOKit) [0x7fff80e8a66f]
 39 CFRRunLoopRun + 70 (in CoreFoundation) [0x7fff87bbdb16]
 39 CFRRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
 30 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
 30 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]
 9 __CFRunLoopRun + 5201 (in CoreFoundation) [0x7fff87bbf6b1]
 8 __CFMachPortPerform + 366 (in CoreFoundation) [0x7fff87be765e]

7 mt_DequeueMultitouchDataMachPortCallBack + 92 (in MultitouchSupport) [0x7fff860be845]
7 mt_HandleMultitouchFrame + 2037 (in MultitouchSupport) [0x7fff860bfcb3]
7 mt_ForwardBinaryContacts + 448 (in MultitouchSupport) [0x7fff860c3d99]
7 MTSimpleHIDManager::handleContactFrameEntry(__MTDevice*, MTContact*, int, double, unsigned long long, void*) + 99 (in MultitouchHID) [0x10039c529]
6 MTTrackpadHIDManager::handleContactFrame(__MTDevice*, MTContact*, int, double, unsigned long long, void*) + 226 (in MultitouchHID) [0x1003a0662]
5 MTParser::handleContactFrame(MTContact*, int, double, unsigned long long, __IOHIDEEvent**, __IOHIDEEvent**, double*) + 480 (in MultitouchHID) [0x10038ab24]
2 MTParser::createHIDCollectionEventsForHand(MTPPathStates const&, MTHandStatistics const&, MTHandMotion const&, unsigned int) + 416 (in MultitouchHID) [0x10038a932]
2 MTParser::createDigitizerPathChildEvents(__IOHIDEEvent*, MTPPathStates const&, unsigned int, MTHandMotion const&, unsigned long long) + 284 (in MultitouchHID) [0x10038a76e]
2 MTParser::createDigitizerChildEventForPath(__IOHIDEEvent*, MTContact const&, MTPPoint, unsigned long long, unsigned int, bool) + 445 (in MultitouchHID) [0x10038a627]
1 IOHIDEEventAppendEvent + 44 (in IOKit) [0x7fff80e856a0]
1 _CFArrayInit + 165 (in CoreFoundation) [0x7fff87b78175]
1 _CFRuntimeCreateInstance + 213 (in CoreFoundation)
[0x7fff87b75245]
1 malloc_zone_malloc + 16 (in libSystem.B.dylib)
[0x7fff807fd948]
1 CFArrayAppendValue + 144 (in CoreFoundation)
[0x7fff87b808a0]
1 flsl + 0 (in libSystem.B.dylib) [0x7fff80804324]
2 MTParser::createHIDCollectionEventsForHand(MTPPathStates const&, MTHandStatistics const&, MTHandMotion const&, unsigned int) + 383 (in MultitouchHID) [0x10038a911]
2 IOHIDEEventCreateDigitizerEvent + 132 (in IOKit)
[0x7fff80e85a34]
1 _CFRuntimeCreateInstance + 1 (in CoreFoundation)
[0x7fff87b75171]
1 __IOHIDEEventCreate + 97 (in IOKit) [0x7fff80e85844]
1 _CFRuntimeCreateInstance + 60 (in CoreFoundation)
[0x7fff87b751ac]
1 IOHIDEEventCreateDigitizerEvent + 1 (in IOKit) [0x7fff80e859b1]
1 MTParser::handleContactFrame(MTContact*, int, double, unsigned long long, __IOHIDEEvent**, __IOHIDEEvent**, double*) + 239 (in MultitouchHID) [0x10038aa33]
1 MTPPathStates::unpackContactFrame(MTContact*, int, double) + 122 (in MultitouchHID) [0x10038ccaa]

```

  1 MTPPathStates::expandAndFilterPackedContacts(MTContact*,
int) + 279 (in MultitouchHID) [0x10038c6db]
    1 MTPPathStates::adaptTRZAnalogMemory(int) + 384 (in
MultitouchHID) [0x10038c1ca]
      1 pow$fenv_access_off + 599 (in libSystem.B.dylib)
[0x7fff808274a7]
    1 MTTrackpadHIDManager::handleContactFrame(__MTDevice*,
MTContact*, int, double, unsigned long long, void*) + 303 (in MultitouchHID)
[0x1003a06af]
      1 MTTrackpadEventDispatcher::handleEvent(__IOHIDEEvent*,
unsigned int) + 74 (in MultitouchHID) [0x10039a970]
        1 IOHIDEEventGetIntegerValueWithOptions + 22 (in IOKit)
[0x7fff80e87771]
          1 IOHIDEEventGetEventWithOptions + 158 (in IOKit)
[0x7fff80e86347]
          1 mt_DequeueMultitouchDataMachPortCallBack + 123 (in
MultitouchSupport) [0x7fff860be864]
            1 IODataQueueDataAvailable + 14 (in IOKit) [0x7fff80e65079]
            1 __CFMachPortPerform + 180 (in CoreFoundation) [0x7fff87be75a4]
              1 dispatch_barrier_sync_f + 65 (in libSystem.B.dylib) [0x7fff8082efad]

```

Kernel stack:

```

26 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
9 hndl_allintrs + 242 [0xffffffff80002e40d2]
9 interrupt + 169 [0xffffffff80002d0322]
9 lapic_interrupt + 161 [0xffffffff80002d775c]
9 mp_kdp_exit + 921 [0xffffffff80002d844d]
9 sync_iss_to_iks + 192 [0xffffffff80002d0079]
3 hndl_mach_scall64 + 20 [0xffffffff80002e4894]
3 thread_setuserstack + 354 [0xffffffff80002c3095]
3 mach_msg_overwrite_trap + 468 [0xffffffff800027426a]
3 ipc_mqueue_receive + 58 [0xffffffff800020361b]
3 thread_block_reason + 264 [0xffffffff8000209ab2]
3 thread_go + 2145 [0xffffffff8000208fec]
3 thread_setrun + 1344 [0xffffffff80002083a4]
3 machine_idle + 210 [0xffffffff800022e461]
1 hndl_unix_scall64 + 20 [0xffffffff80002e4874]
1 unix_syscall64 + 544 [0xffffffff80004e8168]
1 kevent + 60 [0xffffffff80004786e2]
1 kqueue_scan + 1555 [0xffffffff800047862d]
1 kqueue_scan + 386 [0xffffffff800047819c]
1 thread_block_reason + 289 [0xffffffff8000209acb]
1 thread_dispatch + 1337 [0xffffffff80002096e1]
1 ml_set_interrupts_enabled + 49 [0xffffffff800022b939]

```

Thread 2032a

User stack:

```

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
39 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff80813a2a]

```

Kernel stack:

```

32 fill_procworkqueue + 154 [0xffffffff80004c6ffd]
7 hndl_unix_scall64 + 20 [0xffffffff80002e4874]
7 unix_syscall64 + 544 [0xffffffff80004e8168]
7 workq_kernreturn + 952 [0xffffffff80004c7727]
7 proc_settargetconc + 4372 [0xffffffff80004c6505]
7 thread_block_reason + 264 [0xffffffff8000209ab2]
7 thread_go + 2145 [0xffffffff8000208fec]
7 thread_setrun + 1344 [0xffffffff80002083a4]
7 machine_idle + 210 [0xffffffff800022e461]

```

Binary Images:

```

0x100000000 - 0x100000fff hidd ??? (???) <4BC42542-
B9B1-0F08-41D9-8A3FE5757159> /usr/libexec/hidd
0x100383000 - 0x1003b2ff7 com.apple.iokit.plugin.MultitouchHID 207.11
(207.11) <3FEBC3B6-5B8D-B470-D0F5-C8F8B9FE69BC> /System/Library/
Extensions/AppleUSBMultitouch.kext/Contents/PlugIns/MultitouchHID.plugin/
Contents/MacOS/MultitouchHID
0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???) 
<9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
0x7fff80e5f000 - 0x7fff80ebffe7 com.apple.framework.IOKit 2.0 (???) 
<2D2A51AA-4021-0F64-BE58-B0ED5388D899> /System/Library/Frameworks/
IOKit.framework/Versions/A/IOKit
0x7fff860ba000 - 0x7fff860d0fe7 com.apple.MultitouchSupport.framework
207.11 (207.11) <8233CE71-6F8D-8B3C-A0E1-E123F6406163> /System/Library/
PrivateFrameworks/MultitouchSupport.framework/Versions/A/MultitouchSupport
0x7fff87b72000 - 0x7fff87ce9fe7 com.apple.CoreFoundation 6.6.6 (550.44)
<BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

```

Process: iCal [8942]
 Path: /Applications/iCal.app/Contents/MacOS/iCal
 UID: 501

Thread 2009e DispatchQueue 1

User stack:

```

39 ??? (in iCal + 673368) [0x1000a4658]
39 ??? (in iCal + 10212) [0x1000027e4]
39 NSApplicationMain + 364 (in AppKit) [0x7fff889343b0]
39 -[NSApplication run] + 395 (in AppKit) [0x7fff8893b68f]
39 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] +
155 (in AppKit) [0x7fff88975801]
39 _DPSNextEvent + 708 (in AppKit) [0x7fff88975eb2]
39 BlockUntilNextEventMatchingListInMode + 59 (in HIToolbox)
[0x7fff8052840c]
39 ReceiveNextEventCommon + 310 (in HIToolbox) [0x7fff80528553]
39 RunCurrentEventLoopInMode + 333 (in HIToolbox) [0x7fff8052874e]
39 CFRunLoopRunSpecific + 575 (in CoreFoundation)
[0x7fff87bbdd8f]

```

39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
 39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 200a9 DispatchQueue 2

User stack:

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
 39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
 39 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
 39 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
 39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

Kernel stack:

39 kevent + 62 [0xffffffff80004786e4]

Thread 200b8

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 __NSThread_main__ + 1429 (in Foundation) [0x7fff83b6c114]
 39+[NSURLConnection(NSURLConnectionReallyInternal)
 _resourceLoadLoop:] + 297 (in Foundation) [0x7fff83beb14f]
 39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
 39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
 39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 200ba

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 select\$DARWIN_EXTSN + 10 (in libSystem.B.dylib) [0x7fff8083d932]

Kernel stack:

39 sleep + 20 [0xffffffff8000488cfa]

Thread 20395

User stack:

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
 39 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff80813a2a]

Kernel stack:

39 fill_procworkqueue + 154 [0xffffffff80004c6ffd]

Binary Images:

0x100000000 - 0x1002d6fef com.apple.iCal 4.0.4 (1395.7) <4B290ECB-FE89-F615-0354-0F6E74E2E677> /Applications/iCal.app/Contents/MacOS/iCal
 0x7fff804fa000 - 0x7fff807f8fff com.apple.HIToolbox 1.6.5 (????) <98FCEA0D-FA33-E859-B39C-2C1F59F9E22D> /System/Library/Frameworks/
 Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/

HIToolbox

```

0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???)  

<9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib  

0x7fff83b5b000 - 0x7fff83ddfff com.apple.Foundation 6.6.8 (751.63)  

<E10E4DB4-9D5E-54A8-3FB6-2A82426066E4> /System/Library/Frameworks/  

Foundation.framework/Versions/C/Foundation  

0x7fff87b72000 - 0x7fff87ce9fe7 com.apple.CoreFoundation 6.6.6 (550.44)  

<BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/  

CoreFoundation.framework/Versions/A/CoreFoundation  

0x7fff88932000 - 0x7fff8932cff7 com.apple.AppKit 6.6.8 (1038.36)  

<4CFBE04C-8FB3-B0EA-8DDB-7E7D10E9D251> /System/Library/Frameworks/  

AppKit.framework/Versions/C/AppKit

```

Process: iClock [241]

Path: /Library/PreferencePanes/iClock Pro.prefPane/Contents/PlugIns/
iClock.app/Contents/MacOS/iClock

UID: 501

Process: iTunesHelper [269]

Path: /Applications/iTunes.app/Contents/MacOS/iTunesHelper.app/Contents/
MacOS/iTunesHelper

UID: 501

Thread 4d4 DispatchQueue 1

User stack:

```

39 ??? (in iTunesHelper + 3652) [0x100000e44]
39 ??? (in iTunesHelper + 8425) [0x1000020e9]
39 CFRunLoopRun + 70 (in CoreFoundation) [0x7fff87bbdb16]
39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 4f1 DispatchQueue 2

User stack:

```

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
39 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
39 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

```

Kernel stack:

```
39 kevent + 62 [0xffffffff80004786e4]
```

Thread 4ff

User stack:

```
39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
```

39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 select\$DARWIN_EXTSN + 10 (in libSystem.B.dylib) [0x7fff8083d932]

Kernel stack:

39 sleep + 20 [0xffffffff8000488cfa]

Binary Images:

0x100000000 - 0x100024fff com.apple.iTunesHelper 10.6.1 (10.6.1)
 <87F14F95-B1DE-755F-84F5-DDE8E7671915> /Applications/iTunes.app/Contents/
 MacOS/iTunesHelper.app/Contents/MacOS/iTunesHelper
 0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???)
 <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
 0x7fff87b72000 - 0x7fff87ce9fe7 com.apple.CoreFoundation 6.6.6 (550.44)
 <BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation

Process: karl [57]

Path: /Library/KeyAccess/KeyAccess.app/Contents/SharedSupport/karl.app/
 Contents/MacOS/karl
 UID: 0

Process: kass [280]

Path: /Library/KeyAccess/KeyAccess.app/Contents/SharedSupport/kass.app/
 Contents/MacOS/kass
 UID: 0

Process: KernelEventAgent [43]

Path: /usr/sbin/KernelEventAgent
 UID: 0

Thread 230 DispatchQueue 1

User stack:

39 start + 52 (in KernelEventAgent) [0x100001174]
 39 main + 1130 (in KernelEventAgent) [0x1000030aa]
 39 CFRunLoopRun + 70 (in CoreFoundation) [0x7fff87bbdb16]
 39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
 39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
 39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 27e DispatchQueue 2

User stack:

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
 39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
 39_dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
 39_dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]

39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

Kernel stack:

39 kevent + 62 [0xffffffff80004786e4]

Thread 27d

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]

39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]

39 select\$DARWIN_EXTSN + 10 (in libSystem.B.dylib) [0x7fff8083d932]

Kernel stack:

39 sleep + 20 [0xffffffff8000488cfa]

Binary Images:

0x100000000 - 0x100006ff7 KernelEventAgent ??? (???)

<4244C865-285B-2D5D-9698-EE472E632984> /usr/sbin/KernelEventAgent

0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???)

<9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib

0x7fff87b72000 - 0x7fff87ce9fe7 com.apple.CoreFoundation 6.6.6 (550.44)

<BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

Process: kextd [10]

Path: /usr/libexec/kextd

UID: 0

Thread 10a DispatchQueue 1

User stack:

39 ??? (in kextd + 5608) [0x1000015e8]

39 ??? (in kextd + 9541) [0x100002545]

39 CFRRunLoopRun + 70 (in CoreFoundation) [0x7fff87bbdb16]

39 CFRRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]

39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]

39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 10f DispatchQueue 2

User stack:

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]

39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]

39_dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]

39_dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]

39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

Kernel stack:

39 kevent + 62 [0xffffffff80004786e4]

Binary Images:

0x100000000 - 0x10001afff kextd ??? (???) <1A31DA9B-7C94-1B8E-

AF95-B03D4D781C94> /usr/libexec/kextd
 0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???)
 <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
 0x7fff87b72000 - 0x7fff87ce9fe7 com.apple.CoreFoundation 6.6.6 (550.44)
 <BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation

Process: KeyAccess [256]
 Path: /Library/KeyAccess/KeyAccess.app/Contents/MacOS/KeyAccess
 UID: 501

Process: LaunchBar [270]
 Path: /Applications/LaunchBar.app/Contents/MacOS/LaunchBar
 UID: 501

Process: launchd [223]
 Path: /sbin/launchd
 UID: 501

Thread 410 DispatchQueue 1

User stack:

- 39 start + 52 (in launchd) [0x10000113c]
- 39 main + 1841 (in launchd) [0x100007550]
- 39 launchd_runtime + 450 (in launchd) [0x10000b02a]
- 39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

- 39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 411

User stack:

- 39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
- 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
- 39 select\$DARWIN_EXTSN + 10 (in libSystem.B.dylib) [0x7fff8083d932]

Kernel stack:

- 39 sleep + 20 [0xffffffff8000488cfa]

Binary Images:

0x100000000 - 0x100029fff	launchd ??? (???)	<7AE1F0AC-B2A6-67B9-1FAF-67263C97645D>	/sbin/launchd
0x7fff807f9000 - 0x7fff809bafef	libSystem.B.dylib ??? (???)	<9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69>	/usr/lib/libSystem.B.dylib

Process: launchd [8930]
 Path: /sbin/launchd
 UID: 212

Thread 1ffb_f DispatchQueue 1

User stack:

- 39 start + 52 (in launchd) [0x10000113c]
- 39 main + 1841 (in launchd) [0x100007550]
- 39 launchd_runtime + 450 (in launchd) [0x10000b02a]
- 39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

- 39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 1ffc₃

User stack:

- 39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
- 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
- 39 select\$DARWIN_EXTSN + 10 (in libSystem.B.dylib) [0x7fff8083d932]

Kernel stack:

- 39 sleep + 20 [0xffffffff8000488cfa]

Binary Images:

0x100000000 -	0x100029fff	launchd ??? (???) <7AE1F0AC-B2A6-67B9-1FAF-67263C97645D>	/sbin/launchd
0x7fff807f9000 -	0x7fff809bafef	libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69>	/usr/lib/libSystem.B.dylib

Process: launchd [1]

Path: /sbin/launchd

UID: 0

Thread cc DispatchQueue 1

User stack:

- 39 start + 52 (in launchd) [0x10000113c]
- 39 main + 1841 (in launchd) [0x100007550]
- 39 launchd_runtime + 450 (in launchd) [0x10000b02a]
- 39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

- 39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread dd

User stack:

- 39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
- 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
- 39 select\$DARWIN_EXTSN + 10 (in libSystem.B.dylib) [0x7fff8083d932]

Kernel stack:

- 39 sleep + 20 [0xffffffff8000488cfa]

Thread de

User stack:

- 39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]

39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 update_thread + 22 (in launchd) [0x10000764e]
 39 sleep + 61 (in libSystem.B.dylib) [0x7fff808819ac]
 39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Binary Images:

0x100000000 - 0x100029fff launchd ??? (???) <7AE1F0AC-B2A6-67B9-1FAF-67263C97645D> /sbin/launchd
 0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???)
<9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib

Process: LCCDaemon [259]

Path: /Library/Application Support/Logitech.localized/Logitech Control Center.localized/LCCDaemon.app/Contents/MacOS/LCCDaemon

UID: 501

Process: LittleSnapper [538]

Path: /Applications/LittleSnapper.app/Contents/MacOS/LittleSnapper
 UID: 501

Process: LKDCHelper [428]

Path: /System/Library/PrivateFrameworks/KerberosHelper.framework/Resources/LKDCHelper

UID: 501

Thread 706 DispatchQueue 1

User stack:

39 ??? (in LKDCHelper + 3984) [0x100000f90]
 39 ??? (in LKDCHelper + 10189) [0x1000027cd]
 39 mach_msg_server + 468 (in libSystem.B.dylib) [0x7fff80876a17]
 39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Binary Images:

0x100000000 - 0x100004fff LKDCHelper ??? (???)
<5D41F750-5247-2F7A-9B36-312167F642F1> /System/Library/PrivateFrameworks/KerberosHelper.framework/Resources/LKDCHelper
 0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???)
<9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib

Process: loginwindow [42]

Path: /System/Library/CoreServices/loginwindow.app/Contents/MacOS/

loginwindow

UID: 501

Thread 22f DispatchQueue 1

User stack:

```
39 ??? (in loginwindow + 17796) [0x100004584]
39 ??? (in loginwindow + 19226) [0x100004b1a]
39 -[NSApplication run] + 395 (in AppKit) [0x7fff8893b68f]
39 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 155
(in AppKit) [0x7fff88975801]
39 _DPSNextEvent + 708 (in AppKit) [0x7fff88975eb2]
39 BlockUntilNextEventMatchingListInMode + 59 (in HIToolbox)
[0x7fff8052840c]
39 ReceiveNextEventCommon + 310 (in HIToolbox) [0x7fff80528553]
39 RunCurrentEventLoopInMode + 333 (in HIToolbox) [0x7fff8052874e]
39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]
```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 29a DispatchQueue 2

User stack:

```
39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
39 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
39 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]
```

Kernel stack:

```
39 kevent + 62 [0xffffffff80004786e4]
```

Thread 203aa

User stack:

```
35 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
35 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff80813a2a]
```

Kernel stack:

```
35 fill_procworkqueue + 154 [0xffffffff80004c6ffd]
```

Thread 2037c

User stack:

```
4 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
4 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff80813a2a]
```

Kernel stack:

```
4 fill_procworkqueue + 154 [0xffffffff80004c6ffd]
```

Binary Images:

0x100000000 -	0x100077ff7 com.apple.loginwindow 6.1.1 (6.1.1)
<622A6169-D2E9-3AEB-D084-FC6529EE2E05>	/System/Library/CoreServices/loginwindow.app/Contents/MacOS/loginwindow

0x7fff804fa000 - 0x7fff807f8fff com.apple.HIToolbox 1.6.5 (???) <98FCEA0D-FA33-E859-B39C-2C1F59F9E22D> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
 0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???)
 <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
 0x7fff87b72000 - 0x7fff87ce9fe7 com.apple.CoreFoundation 6.6.6 (550.44)
 <BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7fff88932000 - 0x7fff8932cff7 com.apple.AppKit 6.6.8 (1038.36)
 <4CFBE04C-8FB3-B0EA-8DDB-7E7D10E9D251> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit

Process: Mail [423]

Path: /Applications/Mail.app/Contents/MacOS/Mail

UID: 501

Thread 6ed DispatchQueue 1

User stack:

39 ??? (in Mail + 9488) [0x100002510]
 39 NSApplicationMain + 364 (in AppKit) [0x7fff889343b0]
 39 -[NSApplication run] + 395 (in AppKit) [0x7fff8893b68f]
 39 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 155
 (in AppKit) [0x7fff88975801]
 39 _DPSNextEvent + 708 (in AppKit) [0x7fff88975eb2]
 39 BlockUntilNextEventMatchingListInMode + 59 (in HIToolbox)
 [0x7fff8052840c]
 39 ReceiveNextEventCommon + 310 (in HIToolbox) [0x7fff80528553]
 39 RunCurrentEventLoopInMode + 333 (in HIToolbox) [0x7fff8052874e]
 39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
 39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
 39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 6f2 DispatchQueue 2

User stack:

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
 39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
 39 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
 39 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
 39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

Kernel stack:

39 kevent + 62 [0xffffffff80004786e4]

Thread 6fc

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]

39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 __NSThread_main__ + 1429 (in Foundation) [0x7fff83b6c114]
39 -[RSSInterchange_runManager] + 1445 (in Message) [0x7fff810a73a1]
39 -[NSRunLoop(NSRunLoop) run] + 77 (in Foundation) [0x7fff83ba6a53]
39 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 270 (in Foundation)
[0x7fff83ba6b74]
39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 700

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 __NSThread_main__ + 1429 (in Foundation) [0x7fff83b6c114]
39 +[NSURLConnection(NSURLConnectionReallyInternal)
_resourceLoadLoop:] + 297 (in Foundation) [0x7fff83beb14f]
39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 702

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 select\$DARWIN_EXTSN + 10 (in libSystem.B.dylib) [0x7fff8083d932]

Kernel stack:

39 sleep + 20 [0xffffffff8000488cfa]

Thread 728

User stack:

39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 4061

User stack:

39 JSC::SlotVisitor::drainFromShared(JSC::SlotVisitor::SharedDrainMode) + 493
(in JavaScriptCore) [0x7fff895ae28d]
39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 4062

User stack:

39 JSC::SlotVisitor::drainFromShared(JSC::SlotVisitor::SharedDrainMode) + 493
(in JavaScriptCore) [0x7fff895ae28d]

 39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

 39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 4063

User stack:

 39 JSC::SlotVisitor::drainFromShared(JSC::SlotVisitor::SharedDrainMode) + 493
(in JavaScriptCore) [0x7fff895ae28d]

 39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

 39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 4064

User stack:

 39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

 39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 2038c

User stack:

 39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]

 39 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff80813a2a]

Kernel stack:

 39 fill_procworkqueue + 154 [0xffffffff80004c6ffd]

Binary Images:

 0x100000000 - 0x100339fe7 com.apple.mail 4.5 (1084)

 <B8FA4313-8609-55E9-8B97-D93381A23BC2> /Applications/Mail.app/Contents/MacOS/Mail

 0x7fff804fa000 - 0x7fff807f8fff com.apple.HIToolbox 1.6.5 (???) <98FCEA0D-FA33-E859-B39C-2C1F59F9E22D> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox

 0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???)
 <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
 0x7fff81089000 - 0x7fff813ccfff com.apple.MessageFramework 4.5 (1084)
 <3FD1AB4C-1930-6353-D69E-C2D2E0AC9E37> /System/Library/Frameworks/Message.framework/Versions/B/Message

 0x7fff83b5b000 - 0x7fff83ddffff com.apple.Foundation 6.6.8 (751.63)
 <E10E4DB4-9D5E-54A8-3FB6-2A82426066E4> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

 0x7fff87b72000 - 0x7fff87ce9fe7 com.apple.CoreFoundation 6.6.6 (550.44)
 <BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

 0x7fff88932000 - 0x7fff8932cff7 com.apple.AppKit 6.6.8 (1038.36)
 <4CFBE04C-8FB3-B0EA-8DDB-7E7D10E9D251> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit

0x7fff8932d000 - 0x7fff8964ffef com.apple.JavaScriptCore 6534.55
 (6534.55.2) <F360FF8A-97DE-327E-A366-EDE97321E795> /System/Library/
 Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore

Process: MailTab for Gmail [276]
 Path: /Applications/MailTab for Gmail.app/Contents/MacOS/MailTab for Gmail
 UID: 501

Process: mDNSResponder [16]
 Path: /usr/sbin/mDNSResponder
 UID: 65

Thread 130 DispatchQueue 1

User stack:

- 39 start + 52 (in mDNSResponder) [0x100032974]
- 39 main + 3118 (in mDNSResponder) [0x10000221f]
- 39 CFRunLoopRun + 70 (in CoreFoundation) [0x7fff87bbdb16]
- 39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
- 39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
- 39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

- 39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 14b DispatchQueue 2

User stack:

- 39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
- 39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
- 39_dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
- 39_dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
- 39_kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

Kernel stack:

- 39 kevent + 62 [0xffffffff80004786e4]

Thread 19b

User stack:

- 39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
- 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
- 39_kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

Kernel stack:

- 39 kevent + 62 [0xffffffff80004786e4]

Binary Images:

0x100000000 - 0x100076fff	mDNSResponder ??? (???) <AAD5C495-F465-2982-D960-831C867F5C6B>	/usr/sbin/mDNSResponder
0x7fff807f9000 - 0x7fff809bafef	libSystem.B.dylib ??? (???)	<9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69>
0x7fff87b72000 - 0x7fff87ce9fe7	com.apple.CoreFoundation 6.6.6 (550.44)	

<BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

Process: mds [41]

Path: /System/Library/Frameworks/CoreServices.framework/Frameworks/Metadata.framework/Support/mds

UID: 0

Thread 22e DispatchQueue 1

User stack:

```
39 ??? (in mds + 19104) [0x100004aa0]
39 ??? (in mds + 51171) [0x10000c7e3]
39 CFRRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]
```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 2b4 DispatchQueue 2

User stack:

```
39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
39 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
39 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]
```

Kernel stack:

```
38 kevent + 62 [0xffffffff80004786e4]
1 hndl_unix_scall64 + 20 [0xffffffff80002e4874]
1 unix_syscall64 + 544 [0xffffffff80004e8168]
1 kevent + 60 [0xffffffff80004786e2]
1 kqueue_scan + 1555 [0xffffffff800047862d]
1 kqueue_scan + 386 [0xffffffff800047819c]
1 thread_block_reason + 264 [0xffffffff8000209ab2]
1 thread_go + 2145 [0xffffffff8000208fec]
1 thread_setrun + 1344 [0xffffffff80002083a4]
1 machine_idle + 210 [0xffffffff800022e461]
```

Thread 2023b

User stack:

```
39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
39 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff80813a2a]
```

Kernel stack:

```
39 fill_procworkqueue + 154 [0xffffffff80004c6ffd]
```

Thread 202aa

User stack:

```
39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
39 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff80813a2a]
```

Kernel stack:

39 fill_procworkqueue + 154 [0xffffffff80004c6ffd]

Thread 2030d

User stack:

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
39 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff80813a2a]

Kernel stack:

39 fill_procworkqueue + 154 [0xffffffff80004c6ffd]

Thread 203b8

User stack:

Kernel stack:

6 fill_procworkqueue + 322 [0xffffffff80004c70a5]

Thread 201f0

User stack:

3 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
3 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff80813a2a]

Kernel stack:

3 fill_procworkqueue + 154 [0xffffffff80004c6ffd]

Binary Images:

0x100000000 - 0x1000cefef mds ??? (???)

<DF032861-771E-0058-96F3-975E81A426E0> /System/Library/Frameworks/CoreServices.framework/Frameworks/Metadata.framework/Support/mds

0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???)

<9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
0x7fff87b72000 - 0x7fff87ce9fe7 com.apple.CoreFoundation 6.6.6 (550.44)

<BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

Process: mdworker [8933]

Path: /System/Library/Frameworks/CoreServices.framework/Frameworks/Metadata.framework/Versions/A/Support/mdworker

UID: 89

Thread 1ffc8 DispatchQueue 1

User stack:

39 ??? (in mdworker + 7048) [0x100001b88]

39 ??? (in mdworker + 36609) [0x100008f01]

39 CFRunLoopRun + 70 (in CoreFoundation) [0x7fff87bbdb16]

39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]

39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]

39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 1ffca DispatchQueue 2

User stack:

```
39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
39 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
39 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]
```

Kernel stack:

```
39 kevent + 62 [0xffffffff80004786e4]
```

Thread 1ffcd

User stack:

```
39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 ??? (in mdworker + 44323) [0x10000ad23]
39 ??? (in mdworker + 45214) [0x10000b09e]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]
```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 203a9

User stack:

```
36 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
36 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff80813a2a]
```

Kernel stack:

```
36 fill_procworkqueue + 154 [0xffffffff80004c6ffd]
```

Binary Images:

```
0x100000000 - 0x10003cff libSystem.B.dylib ??? (???) <6BD20D85-ACF7-
F37D-BC54-B8DF58BEF89C> /System/Library/Frameworks/
CoreServices.framework/Frameworks/Metadata.framework/Versions/A/Support/
mdworker
0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
0x7fff87b72000 - 0x7fff87ce9fe7 com.apple.CoreFoundation 6.6.6 (550.44)
<BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
```

Process: mdworker [445]

Path: /System/Library/Frameworks/CoreServices.framework/Frameworks/
Metadata.framework/Versions/A/Support/mdworker

UID: 501

Thread 7b2 DispatchQueue 1

User stack:

```
39 ??? (in mdworker + 7048) [0x100001b88]
39 ??? (in mdworker + 36609) [0x100008f01]
39 CFRunLoopRun + 70 (in CoreFoundation) [0x7fff87bbdb16]
```

39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
 39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
 39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 7b3 DispatchQueue 2

User stack:

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
 39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
 39 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
 39 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
 39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

Kernel stack:

39 kevent + 62 [0xffffffff80004786e4]

Thread 7b5

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 ??? (in mdworker + 44323) [0x10000ad23]
 39 ??? (in mdworker + 45214) [0x10000b09e]
 39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 7b8

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 __NSThread_main_ + 1429 (in Foundation) [0x7fff83b6c114]
 39+[NSURLConnection(NSURLConnectionReallyInternal)
 _resourceLoadLoop:] + 297 (in Foundation) [0x7fff83beb14f]
 39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
 39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
 39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 7ba

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 select\$DARWIN_EXTSN + 10 (in libSystem.B.dylib) [0x7fff8083d932]

Kernel stack:

39 sleep + 20 [0xffffffff8000488cfa]

Thread 20394

User stack:

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
 39 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff80813a2a]
 Kernel stack:
 39 fill_procworkqueue + 154 [0xffffffff80004c6ffd]

Binary Images:

0x100000000 - 0x10003cff mdworker ??? (???) <6BD20D85-ACF7-F37D-BC54-B8DF58BEF89C> /System/Library/Frameworks/CoreServices.framework/Frameworks/Metadata.framework/Versions/A/Support/mdworker
 0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
 0x7fff83b5b000 - 0x7fff83ddfff com.apple.Foundation 6.6.8 (751.63) <E10E4DB4-9D5E-54A8-3FB6-2A82426066E4> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
 0x7fff87b72000 - 0x7fff87ce9fe7 com.apple.CoreFoundation 6.6.6 (550.44) <BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

Process: MicrosoftMouseHelper [268]
 Path: /Library/PreferencePanes/Microsoft Mouse.prefPane/Contents/Resources/MicrosoftMouseHelper.app/Contents/MacOS/MicrosoftMouseHelper
 UID: 501

Process: Moom [273]
 Path: /Applications/Moom.app/Contents/MacOS/Moom
 UID: 501

Process: NanoSnapper [272]
 Path: /Applications/LittleSnapper.app/Contents/SharedSupport/NanoSnapper.app/Contents/MacOS/NanoSnapper
 UID: 501

Process: notifyd [12]
 Path: /usr/sbin/notifyd
 UID: 0

Thread 10c DispatchQueue 1
 User stack:
 39 ??? [0x100000cec]
 39 ??? [0x100002200]
 39 ??? [0x7fff80812c0a]
 Kernel stack:
 39 kevent + 62 [0xffffffff80004786e4]

Thread 10d

User stack:

```
39 ??? [0x7fff80832e89]
39 ??? [0x7fff80832fd6]
39 ??? [0x100002417]
39 ??? [0x7fff807f9d7a]
```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Process: ntpd [31]

Path: /usr/sbin/ntpd

UID: 0

Thread 224 DispatchQueue 1

User stack:

```
39 ??? (in ntpd + 6360) [0x1000018d8]
39 ??? (in ntpd + 37002) [0x10000908a]
39 __sigsuspend + 10 (in libSystem.B.dylib) [0x7fff8085a196]
```

Kernel stack:

```
39 sleep + 20 [0xffffffff8000488cfa]
```

Binary Images:

0x100000000 - 0x100056fef ntpd ??? (???)
<5240B831-5C95-2A02-7152-C469FA6BE792> /usr/sbin/ntpd
0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???)
<9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib

Process: pboard [231]

Path: /usr/sbin/pboard

UID: 501

Thread 435

User stack:

```
39 ??? (in pboard + 5860) [0x1000016e4]
39 ??? (in pboard + 6062) [0x1000017ae]
39 mach_msg_server + 468 (in libSystem.B.dylib) [0x7fff80876a17]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]
```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Binary Images:

0x100000000 - 0x100001fff pboard ??? (???) <B6E94C1E-FEB7-
C3E4-64E6-87208498CBD5> /usr/sbin/pboard
0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???)
<9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib

Process: Preview [2635]
 Path: /Applications/Preview.app/Contents/MacOS/Preview
 UID: 501

Thread 6857 DispatchQueue 1

User stack:

```

  39 start + 52 (in Preview) [0x100001464]
  39 NSApplicationMain + 364 (in AppKit) [0x7fff889343b0]
  39 -[NSApplication run] + 395 (in AppKit) [0x7fff8893b68f]
  39 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 155
  (in AppKit) [0x7fff88975801]
    39 _DPSNextEvent + 708 (in AppKit) [0x7fff88975eb2]
    39 BlockUntilNextEventMatchingListInMode + 59 (in HIToolbox)
  [0x7fff8052840c]
    39 ReceiveNextEventCommon + 310 (in HIToolbox) [0x7fff80528553]
    39 RunCurrentEventLoopInMode + 333 (in HIToolbox) [0x7fff8052874e]
    39 CFRRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
      39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
        39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]
```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 6861 DispatchQueue 2

User stack:

```

  39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
  39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
  39 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
    39 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
    39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]
```

Kernel stack:

```
39 kevent + 62 [0xffffffff80004786e4]
```

Binary Images:

0x100000000 - 0x100169ff7	com.apple.Preview 5.0.3 (504.1)
---------------------------	---------------------------------

<7853E669-067D-6598-1F15-F274AB6190D5> /Applications/Preview.app/Contents/MacOS/Preview

0x7fff804fa000 - 0x7fff807f8ff	com.apple.HIToolbox 1.6.5 (???) <98FCEA0D-FA33-E859-B39C-2C1F59F9E22D> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
--------------------------------	---

0x7fff807f9000 - 0x7fff809bafef	libSystem.B.dylib ??? (???)
---------------------------------	-----------------------------

<9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib

0x7fff87b72000 - 0x7fff87ce9fe7	com.apple.CoreFoundation 6.6.6 (550.44)
---------------------------------	---

<BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7fff88932000 - 0x7fff8932cff7	com.apple.AppKit 6.6.8 (1038.36)
---------------------------------	----------------------------------

<4CFBE04C-8FB3-B0EA-8DDB-7E7D10E9D251> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit

Process: prl_disp_service [210]
 Path: /Library/Parallels/Parallels Service.app/Contents/MacOS/
 prl_disp_service
 UID: 0

Process: prl_naptd [198]
 Path: /Library/Parallels/Parallels Service.app/Contents/PlugIns/Parallels
 NAPT Service.app/Contents/MacOS/prl_naptd
 UID: 0

Process: prl_naptd [257]
 Path: /Library/Parallels/Parallels Service.app/Contents/PlugIns/Parallels
 NAPT Service.app/Contents/MacOS/prl_naptd
 UID: 501

Process: Python [8908]
 Path: /System/Library/Frameworks/Python.framework/Versions/2.6/
 Resources/Python.app/Contents/MacOS/Python
 UID: 0

Thread 1fab9 DispatchQueue 1

User stack:

```
39 start + 52 (in Python) [0x100000e6c]
  39 Py_Main + 2718 (in Python) [0x1000b02a2]
  39 PyRun_SimpleFileExFlags + 704 (in Python) [0x1000a4241]
  39 PyRun_FileExFlags + 150 (in Python) [0x1000a2727]
  39 Py_CompileString + 78 (in Python) [0x1000a265e]
  39 PyEval_EvalCode + 54 (in Python) [0x10008ad71]
  39 PyEval_EvalCodeEx + 1803 (in Python) [0x10008acd8]
  39 PyEval_EvalFrameEx + 15663 (in Python) [0x1000892f1]
  39 PyEval_EvalFrameEx + 15663 (in Python) [0x1000892f1]
  39 PyEval_EvalFrameEx + 15317 (in Python) [0x100089197]
  39 select$DARWIN_EXTSN + 10 (in libSystem.B.dylib)
```

[0x7fff8083d932]

Kernel stack:

```
39 sleep + 20 [0xffffffff8000488cfa]
```

Binary Images:

0x100000000 - 0x100000ff7	org.python.python.app 2.6 (2.6)
<OC2CEDAA-EE6C-030D-C7D0-B9385ED52385> /System/Library/Frameworks/	
Python.framework/Versions/2.6/Resources/Python.app/Contents/MacOS/Python	
0x100004000 - 0x100115ff7	org.python.python 2.6.1 (2.6.1) <D94E0305-
FBC2-256E-347E-31E59B8879B7> /System/Library/Frameworks/Python.framework/	
Versions/2.6/Python	
0x7fff807f9000 - 0x7fff809bafef	libSystem.B.dylib ??? (????)

<9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib

Process: RFBRegisterMDNS [39]
 Path: /System/Library/CoreServices/RemoteManagement/
 AppleVNCServer.bundle/Contents/Support/RFBRegisterMDNS
 UID: 0

Thread 22c DispatchQueue 1
 User stack:
 39 ??? (in RFBRegisterMDNS + 5016) [0x1fff30398]
 39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]
 Kernel stack:
 39 kevent + 62 [0xffffffff80004786e4]

Thread 242 DispatchQueue 2
 User stack:
 39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
 39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
 39 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
 39 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
 39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]
 Kernel stack:
 39 kevent + 62 [0xffffffff80004786e4]

Binary Images:
 0x1fff2f000 - 0x1fff31fff RFBRegisterMDNS ??? (???)
 <A3A25DF6-1118-3578-BAF1-93D63C07F6F4> /System/Library/CoreServices/
 RemoteManagement/AppleVNCServer.bundle/Contents/Support/RFBRegisterMDNS
 0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???)
 <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib

Process: Safari [2119]
 Path: /Applications/Safari.app/Contents/MacOS/Safari
 UID: 501

Thread 4a15 DispatchQueue 1
 User stack:
 39 ??? (in Safari + 3868) [0x100000f1c]
 39 SafariMain + 200 (in Safari) [0x7fff8a198e6a]
 39 NSApplicationMain + 364 (in AppKit) [0x7fff889343b0]
 39 -[NSApplication run] + 395 (in AppKit) [0x7fff8893b68f]
 39 -[BrowserApplication nextEventMatchingMask:untilDate:inMode:dequeue:]
 + 177 (in Safari) [0x7fff89fdbb48]
 39 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] +
 155 (in AppKit) [0x7fff88975801]
 39 _DPSNextEvent + 708 (in AppKit) [0x7fff88975eb2]
 39 BlockUntilNextEventMatchingListInMode + 59 (in HIToolbox)

[0x7fff8052840c]

39 ReceiveNextEventCommon + 310 (in HIToolbox) [0x7fff80528553]
 39 RunCurrentEventLoopInMode + 333 (in HIToolbox)

[0x7fff8052874e]

39 CFRunLoopRunSpecific + 575 (in CoreFoundation)

[0x7fff87bbdd8f]

39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
 39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

37 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
 2 hndl_mach_scall64 + 20 [0xffffffff80002e4894]
 2 thread_setuserstack + 354 [0xffffffff80002c3095]
 2 mach_msg_overwrite_trap + 468 [0xffffffff800027426a]
 2 ipc_mqueue_receive + 58 [0xffffffff800020361b]
 2 thread_block_reason + 264 [0xffffffff8000209ab2]
 2 thread_go + 2145 [0xffffffff8000208fec]
 2 thread_setrun + 1344 [0xffffffff80002083a4]
 2 machine_idle + 210 [0xffffffff800022e461]

Thread 4a1a DispatchQueue 2

User stack:

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
 39 __pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
 39 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
 39 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
 39 select\$DARWIN_EXTSN\$NOCANCEL + 10 (in libSystem.B.dylib)

[0x7fff8083f136]

Kernel stack:

39 sleep + 20 [0xffffffff8000488cfa]

Thread 4a20

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 __pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 WebCore::IconDatabase::iconDatabaseSyncThread() + 296 (in WebCore)

[0x7fff81a4df68]

39 WebCore::IconDatabase::syncThreadMainLoop() + 265 (in WebCore)

[0x7fff81a50b69]

39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 4a21

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 __pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 thread_fun + 34 (in QuartzCore) [0x7fff851a12d6]
 39 CA::Render::Server::server_thread(void*) + 177 (in QuartzCore)

[0x7fff851a1396]

39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 4a27

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]

39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]

39 Safari::MessageRunLoop::threadCallback(void*) + 9 (in Safari)

[0x7fff8a15133f]

39 Safari::MessageRunLoop::threadBody() + 107 (in Safari) [0x7fff8a151305]

39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]

39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]

39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 4a2e

User stack:

39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 4a2f

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]

39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]

39 __NSThread_main_ + 1429 (in Foundation) [0x7fff83b6c114]

39+[NSURLConnection(NSURLConnectionReallyInternal)

_resourceLoadLoop:] + 297 (in Foundation) [0x7fff83beb14f]

39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]

39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]

39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 4a32

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]

39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]

39 Safari::MessageRunLoop::threadCallback(void*) + 9 (in Safari)

[0x7fff8a15133f]

39 Safari::MessageRunLoop::threadBody() + 107 (in Safari) [0x7fff8a151305]

39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]

39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]

39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 4a33

User stack:

 39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

 39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 4a49

User stack:

 39 JSC::SlotVisitor::drainFromShared(JSC::SlotVisitor::SharedDrainMode) + 493
(in JavaScriptCore) [0x7fff895ae28d]

 39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

 39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 4a4a

User stack:

 39 JSC::SlotVisitor::drainFromShared(JSC::SlotVisitor::SharedDrainMode) + 493
(in JavaScriptCore) [0x7fff895ae28d]

 39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

 39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 4a4b

User stack:

 39 JSC::SlotVisitor::drainFromShared(JSC::SlotVisitor::SharedDrainMode) + 493
(in JavaScriptCore) [0x7fff895ae28d]

 39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

 39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 4a4c

User stack:

 39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

 39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 4a51

User stack:

 39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

 39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 4a64

User stack:

 39 WTF::ThreadCondition::timedWait(WTF::Mutex&, double) + 64 (in
JavaScriptCore) [0x7fff893376a0]

 39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

 39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 4a7

User stack:

39 JSC::SlotVisitor::drainFromShared(JSC::SlotVisitor::SharedDrainMode) + 493
 (in JavaScriptCore) [0x7fff895ae28d]
 39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]
 Kernel stack:
 39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 4a80

User stack:

39 JSC::SlotVisitor::drainFromShared(JSC::SlotVisitor::SharedDrainMode) + 493
 (in JavaScriptCore) [0x7fff895ae28d]
 39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]
 Kernel stack:
 39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 4a81

User stack:

39 JSC::SlotVisitor::drainFromShared(JSC::SlotVisitor::SharedDrainMode) + 493
 (in JavaScriptCore) [0x7fff895ae28d]
 39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]
 Kernel stack:
 39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 4a82

User stack:

39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]
 Kernel stack:
 39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 4a84

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 select\$DARWIN_EXTSN + 10 (in libSystem.B.dylib) [0x7fff8083d932]
 Kernel stack:
 39 sleep + 20 [0xffffffff8000488cfa]

Thread 2035b

User stack:

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
 39 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff80813a2a]
 Kernel stack:
 39 fill_procworkqueue + 154 [0xffffffff80004c6ffd]

Binary Images:

0x100000000 - 0x100000fff com.apple.Safari 5.1.5 (6534.55.3)
 <83F4C1DA-5D7C-E101-6BD6-808168C4C812> /Applications/Safari.app/Contents/

MacOS/Safari

0x7fff804fa000 - 0x7fff807f8fff com.apple.HIToolbox 1.6.5 (???) <98FCEA0D-FA33-E859-B39C-2C1F59F9E22D> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
 0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
 0x7fff81a49000 - 0x7fff82ab2fe7 com.apple.WebCore 6534.55 (6534.55.3) <FFFFFDC58-5DAD-106B-0EC2-C23B22F2D40A> /System/Library/Frameworks/WebKit.framework/Versions/A/Frameworks/WebCore.framework/Versions/A/WebCore
 0x7fff83b5b000 - 0x7fff83ddfff com.apple.Foundation 6.6.8 (751.63) <E10E4DB4-9D5E-54A8-3FB6-2A82426066E4> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
 0x7fff8514e000 - 0x7fff854ebfe7 com.apple.QuartzCore 1.6.3 (227.37) <16DFF6CD-EA58-CE62-A1D7-5F6CE3D066DD> /System/Library/Frameworks/QuartzCore.framework/Versions/A/QuartzCore
 0x7fff87b72000 - 0x7fff87ce9fe7 com.apple.CoreFoundation 6.6.6 (550.44) <BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7fff88932000 - 0x7fff8932cff7 com.apple.AppKit 6.6.8 (1038.36) <4CFBE04C-8FB3-B0EA-8DDB-7E7D10E9D251> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
 0x7fff8932d000 - 0x7fff8964ffef com.apple.JavaScriptCore 6534.55 (6534.55.2) <F360FF8A-97DE-327E-A366-EDE97321E795> /System/Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
 0x7fff89f7b000 - 0x7fff8a7abfff com.apple.Safari.framework 6534 (6534.55.3) <1A32D063-6CA1-E1B7-735C-E8F4DA4F3C0F> /System/Library/PrivateFrameworks/Safari.framework/Versions/A/Safari

Process: Scrivener [1999]

Path: /Applications/Scrivener.app/Contents/MacOS/Scrivener

UID: 501

Process: securityd [22]

Path: /usr/sbin/securityd

UID: 0

Thread 14e DispatchQueue 1

User stack:

39 ??? (in securityd + 8288) [0x100002060]
 39 ??? (in securityd + 10633) [0x100002989]
 39 ??? (in securityd + 29681) [0x1000073f1]
 39 ??? (in securityd + 30689) [0x1000077e1]
 39 mach_msg_overwrite_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d86]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 20238**User stack:**

```

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 ??? (in securityd + 36054) [0x100008cd6]
39 ??? (in securityd + 36206) [0x100008d6e]
39 ??? (in securityd + 30689) [0x1000077e1]
39 mach_msg_overwrite_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d86]

```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 20239**User stack:**

```

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 ??? (in securityd + 36054) [0x100008cd6]
39 ??? (in securityd + 36206) [0x100008d6e]
39 ??? (in securityd + 30689) [0x1000077e1]
39 mach_msg_overwrite_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d86]

```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Binary Images:

0x100000000 -	0x1000e7fef securityd ??? (???)
<AEACC38C-7494-4AB8-4603-6603B12550DB> /usr/sbin/securityd	
0x7fff807f9000 -	0x7fff809bafef libSystem.B.dylib ??? (???)
<9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib	

Process: sh [58]
Path: /bin/sh
UID: 0

Thread 23f DispatchQueue 1**User stack:**

```

39 ??? (in sh + 3416) [0x100000d58]
39 ??? (in sh + 12017) [0x100002ef1]
39 ??? (in sh + 13111) [0x100003337]
39 ??? (in sh + 76331) [0x100012a2b]
39 ??? (in sh + 66840) [0x100010518]
39 ??? (in sh + 76331) [0x100012a2b]
39 ??? (in sh + 65479) [0x10000ffc7]
39 ??? (in sh + 72779) [0x100011c4b]
39 ??? (in sh + 69757) [0x10001107d]
39 ??? (in sh + 67335) [0x100010707]
39 ??? (in sh + 67364) [0x100010724]
39 ??? (in sh + 80249) [0x100013979]
39 ??? (in sh + 65479) [0x10000ffc7]

```

```

39 ??? (in sh + 72779) [0x100011c4b]
39 ??? (in sh + 69757) [0x10001107d]
39 ??? (in sh + 67335) [0x100010707]
39 ??? (in sh + 67364) [0x100010724]
39 ??? (in sh + 79655) [0x100013727]
39 ??? (in sh + 76331) [0x100012a2b]
39 ??? (in sh + 67364) [0x100010724]
39 ??? (in sh + 80249) [0x100013979]
39 ??? (in sh + 65479) [0x10000ffc7]
39 ??? (in sh + 72753) [0x100011c31]
39 ??? (in sh + 63000) [0x10000f618]
39 ??? (in sh + 296452) [0x100048604]
39 ??? (in sh + 127002) [0x10001f01a]
39 ??? (in sh + 126568) [0x10001ee68]
39 ??? (in sh + 123665) [0x10001e311]
39 __wait4 + 10 (in libSystem.B.dylib)

```

[0x7fff808480f2]

Kernel stack:

```
39 sleep + 20 [0xffffffff8000488cfa]
```

Binary Images:

```

0x100000000 - 0x100098fe7 sh ??? (???) <BEB8ECEF-3F18-CD89-
A489-23912B65EC6E> /bin/sh
0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???) 
<9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib

```

Process: smb-sync-preferences [8975]
Path: /usr/libexec/samba/smb-sync-preferences
UID: 0

Thread 2031a DispatchQueue 1

User stack:

```

39 start + 52 (in smb-sync-preferences) [0x100000ce4]
39 main + 297 (in smb-sync-preferences) [0x100001a91]
39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

```

Kernel stack:

```
39 kevent + 62 [0xffffffff80004786e4]
```

Thread 2031b DispatchQueue 2

User stack:

```

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
39 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
39 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

```

Kernel stack:

```
39 kevent + 62 [0xffffffff80004786e4]
```

Binary Images:

0x100000000 - 0x100017ff7 smb-sync-preferences ??? (????)
<FAC50D3E-C97A-9B0E-B913-9CF40A23CD79> /usr/libexec/samba/smb-sync-preferences
0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (????)
<9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib

Process: spindump [8983]
Path: /usr/sbin/spindump
UID: 0

Thread 2039c DispatchQueue 1

User stack:

39 ??? (in spindump + 7172) [0x100001c04]
39 ??? (in spindump + 9831) [0x100002667]
39 CFRRunLoopRun + 70 (in CoreFoundation) [0x7fff87bbdb16]
39 CFRRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
37 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
37 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]
2 __CFRunLoopRun + 3640 (in CoreFoundation) [0x7fff87bbf098]
2 _dispatch_main_queue_callback_4CF + 37 (in libSystem.B.dylib)
[0x7fff80847f1c]
2 _dispatch_queue_serial_drain_till_empty + 9 (in libSystem.B.dylib)
[0x7fff8081517f]
2 _dispatch_queue_drain + 251 (in libSystem.B.dylib) [0x7fff808148d2]
2 _dispatch_call_block_and_release + 15 (in libSystem.B.dylib)
[0x7fff80835d64]
2 ??? (in spindump + 13494) [0x1000034b6]
2 ??? (in spindump + 14056) [0x1000036e8]
2 AudioObjectGetPropertyDataSize + 143 (in CoreAudio)
[0x7fff80a9c5fb]
2 HALSystem::CheckOutInstance() + 364 (in CoreAudio)
[0x7fff80a79e3a]
2 HALSystem::InitializeDevices() + 9 (in CoreAudio)
[0x7fff80a7df25]
2 HALPlugInManagement::Initialize() + 362 (in CoreAudio)
[0x7fff80a7e0a2]
2 HALPlugInManagement::CreateHALPlugIn(HALCFPlugIn
const*) + 1031 (in CoreAudio) [0x7fff80a7f2f3]
2 HP_HardwarePlugIn_InitializeWithObjectID
(AudioHardwarePlugInInterface**, unsigned int) + 66 (in CoreAudio)
[0x7fff80a8013c]
2 IOA_HWDeviceManager::Initialize() + 208 (in CoreAudio)
[0x7fff80a82a08]
2 IOA_HWDeviceManager::IOServiceMatchingHandler
(IOA_HWDeviceManager*, unsigned int) + 815 (in CoreAudio) [0x7fff80a82d41]
2 IOA_PlugIn::HWDevicesAdded
(std::vector<IOA_HWDevice*, std::allocator<IOA_HWDevice*> > const&) + 252 (in

CoreAudio) [0x7fff80a84d52]
2 AudioObjectsPublishedAndDied + 277 (in CoreAudio)
[0x7fff80a89f7b]
2 HALSystem::ObjectsPublishedAndDied(unsigned int,
unsigned int const*, unsigned int, unsigned int const*) + 535 (in CoreAudio)
[0x7fff80a8c06f]
2 HALDeviceList::DeviceCreated(HALDevice*) + 28
(in CoreAudio) [0x7fff80a8e9a6]
2 HALDeviceList::AddDevice(HALDevice*) + 95 (in
CoreAudio) [0x7fff80a8ea97]
2 HALDevice::IsHidden() const + 62 (in CoreAudio)
[0x7fff80a8ed50]
2 HALDevice::HasProperty
(AudioObjectPropertyAddress const&) const + 585 (in CoreAudio) [0x7fff80a8efc7]
2 HALObject::HasProperty
(AudioObjectPropertyAddress const&) const + 115 (in CoreAudio) [0x7fff80a80ba9]
2 HALPlugIn::ObjectHasProperty(HALObject
const&, AudioObjectPropertyAddress const&) const + 39 (in CoreAudio)
[0x7fff80a8f00d]
2 HP_HardwarePlugIn_ObjectHasProperty
(AudioHardwarePlugInInterface**, unsigned int, AudioObjectPropertyAddress const*)
+ 271 (in CoreAudio) [0x7fff80a8f199]
2 IOA_SingleDevice::HasProperty
(AudioObjectPropertyAddress const&) const + 665 (in CoreAudio) [0x7fff80a8f473]
2
IOA_Device::HWPlugIn_DeviceHasProperty(AudioObjectPropertyAddress const&)
const + 44 (in CoreAudio) [0x7fff80a8f524]
2
IOA_SingleDevice::GetHWPlugInForProperty(AudioObjectPropertyAddress const&)
const + 17 (in CoreAudio) [0x7fff80a8f5b1]
2 IOA_SingleDevice::LoadDriverPlugins()
+ 251 (in CoreAudio) [0x7fff80a8f6bb]
2 IOA_HWPlugIn::IOA_HWPlugIn
(__CFString const*, AudioDriverPlugInHostInfo const&) + 500 (in CoreAudio)
[0x7fff80a8f9de]
2 AudioDriverPlugInOpen + 9 (in
AppleHDAHALPlugIn) [0x1000f12e7]
2 AudioDriverPlugInClose + 180 (in
AppleHDAHALPlugIn) [0x1000f1251]
2 ??? (in AppleHDAHALPlugIn +
3627) [0x1000f0e2b]
2 AudioDriverPlugInOpen + 7640
(in AppleHDAHALPlugIn) [0x1000f30b6]
2 AudioDriverPlugInOpen + 6630
(in AppleHDAHALPlugIn) [0x1000f2cc4]
2 AudioDriverPlugInOpen + 3963
(in AppleHDAHALPlugIn) [0x1000f2259]
2 AudioDriverPlugInOpen +
5099 (in AppleHDAHALPlugIn) [0x1000f26c9]

2 CFPreferencesSynchronize

+ 75 (in CoreFoundation) [0x7fff87bd490b]

2 -

[CFXPreferencesPropertyListSource synchronize] + 480 (in CoreFoundation)
[0x7fff87bad1a0]

1 fsync + 10 (in
libSystem.B.dylib) [0x7fff8083b8ba]

1 -

[CFXPreferencesPropertyListSource writePlistToDisk] + 804 (in CoreFoundation)
[0x7fff87bd7ac4]

1 __chmod + 10 (in
libSystem.B.dylib) [0x7fff8083b9b6]

Kernel stack:

- 37 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
- 2 hndl_unix_scall64 + 20 [0xffffffff80002e4874]
- 1 unix_syscall64 + 813 [0xffffffff80004e8275]
- 1 throttle_lowpri_io + 159 [0xffffffff8000241202]
- 1 delay_for_interval + 26 [0xffffffff8000204366]
- 1 thread_block_reason + 289 [0xffffffff8000209acb]
- 1 thread_dispatch + 1894 [0xffffffff800020990e]
- 1 machine_switch_context + 383 [0xffffffff800022c888]
- 1 unix_syscall64 + 544 [0xffffffff80004e8168]
- 1 chmod + 85 [0xffffffff8000302104]
- 1 fchmod_extended + 471 [0xffffffff8000302085]
- 1 chown + 232 [0xffffffff8000301d7a]
- 1 vnode_setattr + 152 [0xffffffff800023e7d6]
- 1 VNOP_SETATTR + 80 [0xffffffff800023de8a]
- 1 hfs_file_is_compressed + 2954 [0xffffffff800044a4cb]
- 1 hfs_metadatazone_init + 20383 [0xffffffff8000446935]
- 1 MacToVFSError + 416 [0xffffffff8000440813]
- 1 journal_start_transaction + 372 [0xffffffff80003126eb]
- 1 lck_mtx_lock + 484 [0xffffffff80002c5684]
- 1 lck_mtx_lock_wait_x86 + 334 [0xffffffff80002c7936]
- 1 thread_block_reason + 289 [0xffffffff8000209acb]
- 1 thread_dispatch + 1894 [0xffffffff800020990e]
- 1 machine_switch_context + 383 [0xffffffff800022c888]

Thread 2039d DispatchQueue 2

User stack:

- 39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
- 39_pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
- 39_dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
- 39_dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
- 39_kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

Kernel stack:

- 25 hndl_unix_scall64 + 20 [0xffffffff80002e4874]
- 25 unix_syscall64 + 544 [0xffffffff80004e8168]
- 25 kevent + 60 [0xffffffff80004786e2]
- 25 kqueue_scan + 1555 [0xffffffff800047862d]

```

25 kqueue_scan + 386 [0xffffffff800047819c]
25 thread_block_reason + 264 [0xffffffff8000209ab2]
25 thread_go + 2145 [0xffffffff8000208fec]
25 thread_setrun + 1344 [0xffffffff80002083a4]
25 machine_idle + 210 [0xffffffff800022e461]
14 kevent + 62 [0xffffffff80004786e4]

```

Thread 203a0 DispatchQueue 17

User stack:

```

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
39 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
39 _dispatch_queue_invoke + 57 (in libSystem.B.dylib) [0x7fff80814734]
39 _dispatch_queue_drain + 261 (in libSystem.B.dylib) [0x7fff808148dc]
39 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
39 _dispatch_source_invoke + 273 (in libSystem.B.dylib) [0x7fff808153f3]
39 ??? (in spindump + 19404) [0x100004bcc]
39 syscall + 10 (in libSystem.B.dylib) [0x7fff80836362]

```

Kernel stack:

```

39 hndl_unix_scall64 + 20 [0xffffffff80002e4874]
39 unix_syscall64 + 544 [0xffffffff80004e8168]
39 stack_snapshot2 + 159 [0xffffffff800046b3d8]

```

Thread 203a1

User stack:

```

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 ??? (in spindump + 12223) [0x100002fbf]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 203a3

User stack:

```

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
39 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff80813a2a]

```

Kernel stack:

```
39 fill_procworkqueue + 154 [0xffffffff80004c6ffd]
```

Thread 2039e

User stack:

```

38 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
38 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff80813a2a]

```

Kernel stack:

```
38 fill_procworkqueue + 154 [0xffffffff80004c6ffd]
```

Thread 2039e DispatchQueue 14

User stack:

```
1 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
```

```

1 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
1 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
1 _dispatch_queue_invoke + 57 (in libSystem.B.dylib) [0x7fff80814734]
1 _dispatch_queue_drain + 251 (in libSystem.B.dylib) [0x7fff808148d2]
1 _dispatch_call_block_and_release + 15 (in libSystem.B.dylib)
[0x7fff80835d64]
1 ??? (in spindump + 16429) [0x10000402d]
1 ??? (in spindump + 17398) [0x1000043f6]
1 _CFBundleCreateWithExecutableURLIfLooksLikeBundle + 187 (in
CoreFoundation) [0x7fff87c011bb]
1 _CFBundleCreateIfLooksLikeBundle + 14 (in CoreFoundation)
[0x7fff87c012ae]
1 _CFBundleCreate + 697 (in CoreFoundation) [0x7fff87b7ed49]
1 CFBundleGetInfoDictionary + 74 (in CoreFoundation)
[0x7fff87b866fa]
1 _CFBundleCopyInfoDictionaryInDirectoryWithVersion + 1371 (in
CoreFoundation) [0x7fff87b86c5b]
1 CFURLCreateDataAndPropertiesFromResource + 185 (in
CoreFoundation) [0x7fff87b8ddf9]
1 close + 10 (in libSystem.B.dylib) [0x7fff8080447a]

```

Kernel stack:

```

1 hndl_unix_scall64 + 20 [0xffffffff80002e4874]
1 unix_syscall64 + 544 [0xffffffff80004e8168]
1 close_nocancel + 137 [0xffffffff8000474306]
1 fdrelse + 323 [0xffffffff800047422f]
1 closef_locked + 329 [0xffffffff800024901f]
1 vn_stat + 306 [0xffffffff800030b925]
1 vnode_put + 33 [0xffffffff800023871b]
1 vnode_put_locked + 107 [0xffffffff80002386ad]
1 VNOP_INACTIVE + 50 [0xffffffff800023e928]
1 hfs_checkdeleted + 4171 [0xffffffff8000428032]
1 hfs_metadatazone_init + 20735 [0xffffffff8000446a95]
1 MacToVFSError + 804 [0xffffffff8000440997]
1 journal_end_transaction + 835 [0xffffffff800030fe4c]
1 journal_modify_block_abort + 3645 [0xffffffff800030fa31]
1 buf_clear + 106 [0xffffffff80002ec7c7]
1 vnode_waitforwrites + 201 [0xffffffff80002390d8]
1 msleep + 130 [0xffffffff800024e865]
1 wakeup + 283 [0xffffffff800024e416]
1 lck_mtx_sleep + 92 [0xffffffff8000206270]
1 thread_block_reason + 289 [0xffffffff8000209acb]
1 thread_dispatch + 1894 [0xffffffff800020990e]
1 machine_switch_context + 383 [0xffffffff800022c888]

```

Binary Images:

0x100000000 -	0x100011ff7 spindump ??? (????)
<5CFFCCFC-2CDD-3879-FE1E-813DD1D85136> /usr/sbin/spindump	
0x1000f0000 -	0x1000f6ff7 com.apple.audio.AppleHDAHALPlugIn 2.0.8
(2.0.8f3) <2BC73C66-767B-CA96-B313-B95EC153547B> /System/Library/	

Extensions/AppleHDA.kext/Contents/PlugIns/AppleHDAHALPlugIn.bundle/Contents/MacOS/AppleHDAHALPlugIn

0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???)
<9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
0x7fff80a79000 - 0x7fff80af8fe7 com.apple.audio.CoreAudio 3.2.6 (3.2.6)
<79E256EB-43F1-C7AA-6436-124A4FFB02D0> /System/Library/Frameworks/CoreAudio.framework/Versions/A/CoreAudio
0x7fff87b72000 - 0x7fff87ce9fe7 com.apple.CoreFoundation 6.6.6 (550.44)
<BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

Process: spindump_symbolicator [8984]

Path: /usr/libexec/spindump_symbolicator

UID: 0

Thread 203a4 DispatchQueue 1

User stack:

39 ??? (in spindump_symbolicator + 5772) [0x10000168c]
39 ??? (in spindump_symbolicator + 6159) [0x10000180f]
39 CFRunLoopRun + 70 (in CoreFoundation) [0x7fff87bbdb16]
39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 203a5 DispatchQueue 2

User stack:

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
39 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
39 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

Kernel stack:

39 kevent + 62 [0xffffffff80004786e4]

Thread 203a6

User stack:

2 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
2 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
2 cleaner_thread_main(void*) + 36 (in CoreSymbolication) [0x7fff842310d5]
2 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

2 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Binary Images:

0x100000000 - 0x100001fff spindump_symbolicator ??? (???)
<46290D05-9153-EEAD-2D83-3CEF0EA8679E> /usr/libexec/

spindump_symbolicator
 0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???)
 <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
 0x7fff84225000 - 0x7fff84297fef com.apple.CoreSymbolication 2.0 (23)
 <52356932-C2D9-3867-CB4F-59990ADC2AE2> /System/Library/
 PrivateFrameworks/CoreSymbolication.framework/Versions/A/CoreSymbolication
 0x7fff87b72000 - 0x7fff87ce9fe7 com.apple.CoreFoundation 6.6.6 (550.44)
 <BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation

Process: Stickies [3372]
 Path: /Applications/Stickies.app/Contents/MacOS/Stickies
 UID: 501

Thread 93b0 DispatchQueue 1

User stack:

```

  39 ??? (in Stickies + 5400) [0x100001518]
  39 NSApplicationMain + 364 (in AppKit) [0x7fff889343b0]
  39 -[NSApplication run] + 395 (in AppKit) [0x7fff8893b68f]
  39 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 155
  (in AppKit) [0x7fff88975801]
  39 _DPSNextEvent + 708 (in AppKit) [0x7fff88975eb2]
  39 BlockUntilNextEventMatchingListInMode + 59 (in HIToolbox)
  [0x7fff8052840c]
  39 ReceiveNextEventCommon + 310 (in HIToolbox) [0x7fff80528553]
  39 RunCurrentEventLoopInMode + 333 (in HIToolbox) [0x7fff8052874e]
  39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
  39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
  39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]
```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 93b5 DispatchQueue 2

User stack:

```

  39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
  39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
  39 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
  39 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
  39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]
```

Kernel stack:

```
39 kevent + 62 [0xffffffff80004786e4]
```

Binary Images:

```

  0x100000000 - 0x100013fef com.apple.Stickies 7.0 (7.0.0)
  <76B55691-50D5-94C7-8F76-56DBA0852C72> /Applications/Stickies.app/Contents/
  MacOS/Stickies
  0x7fff804fa000 - 0x7fff807f8fff com.apple.HIToolbox 1.6.5 (???) <98FCEA0D-
  FA33-E859-B39C-2C1F59F9E22D> /System/Library/Frameworks/
```

Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
 0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (????)
<9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
 0x7fff87b72000 - 0x7fff87ce9fe7 com.apple.CoreFoundation 6.6.6 (550.44)
<BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
 0x7fff88932000 - 0x7fff8932cff7 com.apple.AppKit 6.6.8 (1038.36)
<4CFBE04C-8FB3-B0EA-8DDB-7E7D10E9D251> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit

Process: syslogd [13]
Path: /usr/sbin/syslogd
UID: 0

Thread 10e DispatchQueue 1

User stack:

 39 ??? (in syslogd + 2444) [0x10000098c]
 39 select\$DARWIN_EXTSN + 10 (in libSystem.B.dylib) [0x7fff8083d932]

Kernel stack:

 39 sleep + 20 [0xffffffff8000488cfa]

Thread 112

User stack:

 39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 ??? (in syslogd + 45284) [0x10000b0e4]
 39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

 39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 113

User stack:

 39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 ??? (in syslogd + 46429) [0x10000b55d]
 39 ??? (in syslogd + 36870) [0x100009006]
 39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

 37 semaphore_wait_continue + 0 [0xffffffff80002815d9]
 2 hndl_unix_scall64 + 20 [0xffffffff80002e4874]
 2 unix_syscall64 + 544 [0xffffffff80004e8168]
 2 __semwait_signal_nocancel + 238 [0xffffffff800048747d]
 2 semaphore_wait_signal_trap_internal + 81 [0xffffffff8000281bbd]
 2 semaphore_destroy + 799 [0xffffffff8000281995]
 2 thread_block_reason + 264 [0xffffffff8000209ab2]
 2 thread_go + 2145 [0xffffffff8000208fec]
 2 thread_setrun + 1344 [0xffffffff80002083a4]

2 machine_idle + 210 [0xffffffff800022e461]

Thread 115

User stack:

```
39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 ??? (in syslogd + 35937) [0x100008c61]
39 _vprocmgr_log_drain + 80 (in libSystem.B.dylib) [0x7fff809269ae]
39 vproc_mig_log_drain + 95 (in libSystem.B.dylib) [0x7fff8092739f]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]
```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Binary Images:

0x100000000 -	0x100013fff	syslogd	??? (???)	<53A1A6D3-552D-20D7-D35D-D1C513C080F8>	/usr/sbin/syslogd
0x7fff807f9000 -	0x7fff809bafef	libSystem.B.dylib	??? (???)	<9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69>	/usr/lib/libSystem.B.dylib

Process: System Preferences [533]
Path: /Applications/System Preferences.app/Contents/MacOS/System
Preferences
UID: 501

Thread 10df DispatchQueue 1

User stack:

```
39 ??? (in System Preferences + 7412) [0x100001cf4]
39 NSApplicationMain + 364 (in AppKit) [0x7fff889343b0]
39 -[NSApplication run] + 395 (in AppKit) [0x7fff8893b68f]
39 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 155
(in AppKit) [0x7fff88975801]
39 _DPSNextEvent + 708 (in AppKit) [0x7fff88975eb2]
39 BlockUntilNextEventMatchingListInMode + 59 (in HIToolbox)
[0x7fff8052840c]
39 ReceiveNextEventCommon + 310 (in HIToolbox) [0x7fff80528553]
39 RunCurrentEventLoopInMode + 333 (in HIToolbox) [0x7fff8052874e]
39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]
```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 10e4 DispatchQueue 2

User stack:

```
39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
39 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
39 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
```

39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

Kernel stack:

39 kevent + 62 [0xffffffff80004786e4]

Binary Images:

0x100000000 - 0x10001eff7 com.apple.systempreferences 7.0 (7.0)

<41A92DDB-4B42-63BC-5569-DF29D8DD0092> /Applications/System

Preferences.app/Contents/MacOS/System Preferences

0x7fff804fa000 - 0x7fff807f8fff com.apple.HIToolbox 1.6.5 (???) <98FCEA0D-FA33-E859-B39C-2C1F59F9E22D> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox

0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???)

<9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib

0x7fff87b72000 - 0x7fff87ce9fe7 com.apple.CoreFoundation 6.6.6 (550.44)

<BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7fff88932000 - 0x7fff8932cff7 com.apple.AppKit 6.6.8 (1038.36)

<4CFBE04C-8FB3-B0EA-8DDB-7E7D10E9D251> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit

Process: SystemStarter [35]

Path: /sbin/SystemStarter

UID: 0

Thread 228 DispatchQueue 1

User stack:

39 start + 52 (in SystemStarter) [0x100000e14]

39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

Kernel stack:

39 kevent + 62 [0xffffffff80004786e4]

Thread 578 DispatchQueue 2

User stack:

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]

39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]

39_dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]

39_dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]

39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

Kernel stack:

39 kevent + 62 [0xffffffff80004786e4]

Binary Images:

0x100000000 - 0x100004fff SystemStarter ??? (???) <02B229BC-5A91-

F90A-47D0-E19302C941D5> /sbin/SystemStarter

0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???)

<9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib

Process: SystemUIServer [228]
 Path: /System/Library/CoreServices/SystemUIServer.app/Contents/MacOS/
 SystemUIServer
 UID: 501

Thread 421 DispatchQueue 1

User stack:

```

39 ??? (in SystemUIServer + 73368) [0x100011e98]
39 ??? (in SystemUIServer + 75024) [0x100012510]
39 -[NSApplication run] + 395 (in AppKit) [0x7fff8893b68f]
39 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 155
(in AppKit) [0x7fff88975801]
39 _DPSNextEvent + 708 (in AppKit) [0x7fff88975eb2]
39 BlockUntilNextEventMatchingListInMode + 59 (in HIToolbox)
[0x7fff8052840c]
39 ReceiveNextEventCommon + 310 (in HIToolbox) [0x7fff80528553]
39 RunCurrentEventLoopInMode + 333 (in HIToolbox) [0x7fff8052874e]
39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
34 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
34 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]
5 __CFRunLoopRun + 6488 (in CoreFoundation) [0x7fff87bbfb8]
5 __NSFireTimer + 114 (in Foundation) [0x7fff83bc1bc5]
5 sortByName + 29403 (in ClientController) [0x11ba90b24]
5 sortByName + 30673 (in ClientController) [0x11ba9101a]
5 select$DARWIN_EXTSN + 10 (in libSystem.B.dylib)
[0x7fff8083d932]
```

Kernel stack:

```

34 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
5 sleep + 20 [0xffffffff8000488cf]
```

Thread 427 DispatchQueue 2

User stack:

```

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
39 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
39 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]
```

Kernel stack:

```

38 kevent + 62 [0xffffffff80004786e4]
1 hndl_unix_scall64 + 20 [0xffffffff80002e4874]
1 unix_syscall64 + 544 [0xffffffff80004e8168]
1 kevent + 60 [0xffffffff80004786e2]
1 kqueue_scan + 1555 [0xffffffff800047862d]
1 kqueue_scan + 386 [0xffffffff800047819c]
1 thread_block_reason + 264 [0xffffffff8000209ab2]
1 thread_go + 2145 [0xffffffff8000208fec]
1 thread_setrun + 1344 [0xffffffff80002083a4]
1 machine_idle + 210 [0xffffffff800022e461]
```

Thread 490

User stack:

```

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 __NSThread_main__ + 1429 (in Foundation) [0x7fff83b6c114]
39 +[NSURLConnection(NSURLConnectionReallyInternal)
_resourceLoadLoop:] + 297 (in Foundation) [0x7fff83beb14f]
39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

```

Kernel stack:

```
39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
```

Thread 4e2

User stack:

```

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 select$DARWIN_EXTSN + 10 (in libSystem.B.dylib) [0x7fff8083d932]

```

Kernel stack:

```
39 sleep + 20 [0xffffffff8000488cfa]
```

Thread 1fbe4

User stack:

```

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
39 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff80813a2a]

```

Kernel stack:

```
39 fill_procworkqueue + 154 [0xffffffff80004c6ffd]
```

Binary Images:

0x100000000 - 0x100069fef	com.apple.systemuiserver 1.6 (298.17)
<9BA6BE8B-4C49-3A3B-D222-F88D554B7570> /System/Library/CoreServices/	
SystemUIServer.app/Contents/MacOS/SystemUIServer	
0x11ba87000 - 0x11baa2ff7	com.apple.airport.clientbundle 6.2.2 (622.2)
<860433A7-03C7-8730-BE9A-857734696A22> /System/Library/PrivateFrameworks/	
Apple80211.framework/Versions/A/Resources/ClientController.bundle/Contents/	
MacOS/ClientController	
0x7fff804fa000 - 0x7fff807f8fff	com.apple.HIToolbox 1.6.5 (????) <98FCEA0D-
FA33-E859-B39C-2C1F59F9E22D> /System/Library/Frameworks/	
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/	
HIToolbox	
0x7fff807f9000 - 0x7fff809bafef	libSystem.B.dylib ??? (????)
<9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib	
0x7fff83b5b000 - 0x7fff83ddffff	com.apple.Foundation 6.6.8 (751.63)
<E10E4DB4-9D5E-54A8-3FB6-2A82426066E4> /System/Library/Frameworks/	
Foundation.framework/Versions/C/Foundation	
0x7fff87b72000 - 0x7fff87ce9fe7	com.apple.CoreFoundation 6.6.6 (550.44)
<BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/	
CoreFoundation.framework/Versions/A/CoreFoundation	

0x7fff88932000 - 0x7fff8932cff7 com.apple.AppKit 6.6.8 (1038.36)
<4CFBE04C-8FB3-B0EA-8DDB-7E7D10E9D251> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit

Process: TypeIt4Me [267]
Path: /Applications/TypeIt4Me.app/Contents/MacOS/TypeIt4Me
UID: 501

Process: UFR II BackGrounder [254]
Path: /Library/Printers/Canon/UFR2/Utilities/UFR II BackGrounder.app/
Contents/MacOS/UFR II BackGrounder
UID: 501

Process: usbmuxd [34]
Path: /System/Library/PrivateFrameworks/MobileDevice.framework/Versions/
A/Resources/usbmuxd
UID: 213

Thread 227 DispatchQueue 1

User stack:

39 ??? (in usbmuxd + 4036) [0x100000fc4]
39 ??? (in usbmuxd + 9281) [0x100002441]
39 CFRunLoopRun + 70 (in CoreFoundation) [0x7fff87bbdb16]
39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 291 DispatchQueue 2

User stack:

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
39 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
39 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

Kernel stack:

39 kevent + 62 [0xffffffff80004786e4]

Thread 292

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 select\$DARWIN_EXTSN + 10 (in libSystem.B.dylib) [0x7fff8083d932]

Kernel stack:

39 sleep + 20 [0xffffffff8000488cfa]

Binary Images:

0x100000000 - 0x100015ff7 usbmuxd ??? (???) <2201917F-97E6-A744-8CEE-FB8F3B855E44> /System/Library/PrivateFrameworks/MobileDevice.framework/Versions/A/Resources/usbmuxd
 0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
 0x7fff87b72000 - 0x7fff87ce9fe7 com.apple.CoreFoundation 6.6.6 (550.44) <BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

Process: UserEventAgent [245]
Path: /usr/libexec/UserEventAgent
UID: 501

Thread 496 DispatchQueue 1

User stack:

39 ??? (in UserEventAgent + 3740) [0x100000e9c]
 39 ??? (in UserEventAgent + 6152) [0x100001808]
 39 CFRunLoopRun + 70 (in CoreFoundation) [0x7fff87bbdb16]
 39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
 39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
 39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 4bf DispatchQueue 2

User stack:

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
 39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
 39 _dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
 39 _dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
 39 kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

Kernel stack:

39 kevent + 62 [0xffffffff80004786e4]

Thread 4bc

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 __NSThread_main__ + 1429 (in Foundation) [0x7fff83b6c114]
 39 RegisterAppTracker + 13367 (in ACRRDaemon) [0x10006e959]
 39 -[NSRunLoop(NSRunLoop) run] + 77 (in Foundation) [0x7fff83ba6a53]
 39 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 270 (in Foundation)
 [0x7fff83ba6b74]
 39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
 39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
 39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Binary Images:

0x100000000 - 0x100001fff UserEventAgent ??? (????)

<ED1D14DB-871D-D353-8DEA-C04888128F3F> /usr/libexec/UserEventAgent

0x10006a000 - 0x100071fff

com.apple.CrashReporter.ACRRDaemonPlugin 10.6.7 (258)

<365B79C0-20EA-8C33-BA5F-22E9C02913EA> /System/Library/UserEventPlugins/ACRRDaemon.plugin/Contents/MacOS/ACRRDaemon

0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (????)

<9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib

0x7fff83b5b000 - 0x7fff83ddfff com.apple.Foundation 6.6.8 (751.63)

<E10E4DB4-9D5E-54A8-3FB6-2A82426066E4> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

0x7fff87b72000 - 0x7fff87ce9fe7 com.apple.CoreFoundation 6.6.6 (550.44)

<BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

Process: VDCAssistant [2131]

Path: /System/Library/PrivateFrameworks/CoreMediaIOServices.framework/Resources/VDC.plugin/Contents/Resources/VDCAssistant

UID: 501

Thread 4b0f DispatchQueue 1

User stack:

39 ??? (in VDCAssistant + 7880) [0x100001ec8]

39 ??? (in VDCAssistant + 212111) [0x100033c8f]

39 mach_msg_server + 539 (in libSystem.B.dylib) [0x7fff80876a5e]

39 mach_msg_overwrite_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d86]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 4b12 DispatchQueue 2

User stack:

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]

39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]

39_dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]

39_dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]

39_kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

Kernel stack:

39 kevent + 62 [0xffffffff80004786e4]

Thread 4b10

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]

39_pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]

39 ??? (in VDCAssistant + 18914) [0x1000049e2]

39 CFRRunLoopRun + 70 (in CoreFoundation) [0x7fff87bbdb16]
 39 CFRRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
 39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
 39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 4b18

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 ??? (in VDCAssistant + 18645) [0x1000048d5]
 39 CFRRunLoopRun + 70 (in CoreFoundation) [0x7fff87bbdb16]
 39 CFRRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]
 39 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
 39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Binary Images:

0x100000000 - 0x100074fef VDCAssistant ??? (???) <1AA01D15-E099-85EB-82B3-AE763393BBD8> /System/Library/PrivateFrameworks/CoreMediaIOServices.framework/Resources/VDC.plugin/Contents/Resources/VDCAssistant
 0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
 0x7fff87b72000 - 0x7fff87ce9fe7 com.apple.CoreFoundation 6.6.6 (550.44) <BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

Process: WebProcess [2121]

Path: /System/Library/PrivateFrameworks/WebKit2.framework/

WebKit2.app/Contents/MacOS/WebProcess

UID: 501

Thread 4a22 DispatchQueue 1

User stack:

36 ??? (in WebProcess + 3400) [0x100000d48]
 36 ??? (in WebProcess + 3648) [0x100000e40]
 36 WebKitMain + 218 (in WebKit2) [0x7fff83914c31]
 36 WebKit::WebProcessMain(WebKit::CommandLine const&) + 575 (in WebKit2) [0x7fff83930836]
 36 -[NSApplication run] + 395 (in AppKit) [0x7fff8893b68f]
 36 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 155 (in AppKit) [0x7fff88975801]
 36 _DPSNextEvent + 708 (in AppKit) [0x7fff88975eb2]
 36 BlockUntilNextEventMatchingListInMode + 59 (in HIToolbox) [0x7fff8052840c]

36 ReceiveNextEventCommon + 310 (in HIToolbox) [0x7fff80528553]
 36 RunCurrentEventLoopInMode + 333 (in HIToolbox)
 [0x7fff8052874e]
 36 CFRUNLoopRunSpecific + 575 (in CoreFoundation)
 [0x7fff87bbdd8f]
 36 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]
 36 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]
 1 posix_madvise + 10 (in libSystem.B.dylib) [0x7fff8084339e]
 1 JSC::JIT::privateCompileMainPass() + 136 (in JavaScriptCore) [0x7fff8935ccb8]
 1 ??? (in WebProcess + 18446744069414584320) [0x0]
 1 JSC::JSGlobalData::recompileAllJSFunctions() + 196 (in JavaScriptCore)
 [0x7fff89351bc4]
 Kernel stack:
 36 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
 2 hndl_allintrs + 242 [0xffffffff80002e40d2]
 2 interrupt + 169 [0xffffffff80002d0322]
 2 lapic_interrupt + 161 [0xffffffff80002d775c]
 2 mp_kdp_exit + 921 [0xffffffff80002d844d]
 2 sync_iss_to_iks + 192 [0xffffffff80002d0079]
 1 hndl_unix_scall64 + 20 [0xffffffff80002e4874]
 1 unix_syscall64 + 544 [0xffffffff80004e8168]
 1 madvise + 193 [0xffffffff800047fbf0]
 1 vm_map_behavior_set + 1277 [0xffffffff80002a852c]
 1 vm_map_inherit + 338 [0xffffffff80002a6690]
 1 vm_map_lookup_entry + 100 [0xffffffff8000216502]

Thread 4a23 DispatchQueue 2

User stack:

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]
 39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]
 39_dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]
 39_dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]
 39_kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

Kernel stack:

39_kevent + 62 [0xffffffff80004786e4]

Thread 4a38

User stack:

39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

39_semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 4a39

User stack:

32 JSC::SlotVisitor::drainFromShared(JSC::SlotVisitor::SharedDrainMode) + 493
 (in JavaScriptCore) [0x7fff895ae28d]
 32 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]
 7 ??? [0x10039e4f0]
 7 JSC::SlotVisitor::drainFromShared(JSC::SlotVisitor::SharedDrainMode) + 493

(in JavaScriptCore) [0x7fff895ae28d]

 7 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

 39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 4a3a

User stack:

 39 JSC::SlotVisitor::drainFromShared(JSC::SlotVisitor::SharedDrainMode) + 493

(in JavaScriptCore) [0x7fff895ae28d]

 39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

 39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 4a3b

User stack:

 39 JSC::SlotVisitor::drainFromShared(JSC::SlotVisitor::SharedDrainMode) + 493

(in JavaScriptCore) [0x7fff895ae28d]

 39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

 39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 4a3c

User stack:

 39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

 39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 4a3d

User stack:

 39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]

 39 __pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]

 39 __NSThread_main__ + 1429 (in Foundation) [0x7fff83b6c114]

 39+[NSURLConnection(NSURLConnectionReallyInternal)]

_resourceLoadLoop:] + 297 (in Foundation) [0x7fff83beb14f]

 39 CFRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]

 38 __CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]

 38 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

 1 __CFRunLoopRun + 873 (in CoreFoundation) [0x7fff87bbe5c9]

 1 __CFRunLoopDoSources0 + 1361 (in CoreFoundation) [0x7fff87bc03d1]

 1 __CFSocketPerformV0 + 315 (in CoreFoundation) [0x7fff87be85bb]

 1 __CFSocketDoCallback + 318 (in CoreFoundation) [0x7fff87be8a7e]

 1 SocketStream::_SocketCallBack_stream(__CFSocket*, unsigned

long, __CFData const*, void const*, void*) + 96 (in CFNetwork) [0x7fff815b7016]

 1 SocketStream::socketCallback(__CFSocket*, unsigned long,

__CFData const*, void const*) + 194 (in CFNetwork) [0x7fff815b710e]

 1 SocketStream::_PerformSecurityHandshake_NoLock() + 378 (in

CFNetwork) [0x7fff815b961c]

 1 SSLHandshake + 69 (in Security) [0x7fff843ff711]

 1 SSLHandshakeProceed + 401 (in Security) [0x7fff843ffa47]

1 SSLProcessProtocolMessage + 71 (in Security)
[0x7fff84401078]
1 SSLProcessHandshakeRecord + 1154 (in Security)
[0x7fff8440154c]
1 SSLAdvanceHandshake + 1949 (in Security)
[0x7fff84401fa2]
1 SSLPrepareAndQueueMessage + 66 (in Security)
[0x7fff8442f4b6]
1 SSLEncodeKeyExchange + 1013 (in Security)
[0x7fff8442f94e]
1 sslEcdhKeyExchange + 635 (in Security)
[0x7fff84469f90]
1 CSSM_DeriveKey + 130 (in Security) [0x7fff844c3db4]
1 cssm_DeriveKey(long, unsigned long long,
cssm_context const*, cssm_data*, unsigned int, unsigned int, cssm_data const*,
cssm_resource_control_context const*, cssm_key*) + 156 (in Security)
[0x7fff84506400]
1 AppleCSPSession::DeriveKey(unsigned long long,
Security::Context const&, Security::CssmData&, unsigned int, unsigned int,
Security::CssmData const*, cssm_resource_control_context const*,
Security::CssmKey&) + 566 (in Security) [0x7fff844dde38]
1 CryptKit::DeriveKey_ECDH(Security::Context
const&, unsigned int, Security::CssmData const&, cssm_data*, AppleCSPSession&)
+ 260 (in Security) [0x7fff844dfd91]
1 feePubKeyECDH + 161 (in Security)
[0x7fff8455191f]
1 make_pad + 73 (in Security) [0x7fff8454d2fa]
1 elliptic_simple + 89 (in Security)
[0x7fff8454d26b]
1 elliptic + 231 (in Security) [0x7fff8454cf1d]
1 ell_even + 668 (in Security) [0x7fff8454cdf0]
1 denom_double + 167 (in Security)
[0x7fff8454c1a0]
1 modg_via_recip + 285 (in Security)
[0x7fff8455303a]
1 mulg + 345 (in Security) [0x7fff84552d3a]

Kernel stack:
38 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]
1 hndl_allintrs + 242 [0xffffffff80002e40d2]
1 interrupt + 169 [0xffffffff80002d0322]
1 lapic_interrupt + 161 [0xffffffff80002d775c]
1 mp_kdp_exit + 921 [0xffffffff80002d844d]
1 sync_iss_to_iks + 192 [0xffffffff80002d0079]

Thread 5351

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
39 select\$DARWIN_EXTSN + 10 (in libSystem.B.dylib) [0x7fff8083d932]

Kernel stack:

39 sleep + 20 [0xffffffff8000488cfa]

Thread 5361

User stack:

39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 20377

User stack:

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]

39 __workq_kernreturn + 10 (in libSystem.B.dylib) [0x7fff80813a2a]

Kernel stack:

39 fill_procworkqueue + 154 [0xffffffff80004c6ffd]

Binary Images:

0x100000000 - 0x100000ff7 com.apple.WebProcess 6534.55 (6534.55.3)

<D4279766-6A09-772F-F055-27F2CA4B78E6> /System/Library/PrivateFrameworks/WebKit2.framework/WebProcess.app/Contents/MacOS/WebProcess

0x7fff804fa000 - 0x7fff807f8ff com.apple.HIToolbox 1.6.5 (???) <98FCEA0D-FA33-E859-B39C-2C1F59F9E22D> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox

0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
0x7fff815ae000 - 0x7fff81682fe7 com.apple.CFNetwork 454.12.4 (454.12.4) <C83E2BA1-1818-B3E8-5334-860AD21D1C80> /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/CFNetwork.framework/Versions/A/CFNetwork

0x7fff83891000 - 0x7fff83a4bff7 com.apple.WebKit2 6534.55 (6534.55.3) <44B0FCCC-7303-FDDE-18D5-14D9FA744C50> /System/Library/PrivateFrameworks/WebKit2.framework/Versions/A/WebKit2

0x7fff83b5b000 - 0x7fff83ddffff com.apple.Foundation 6.6.8 (751.63) <E10E4DB4-9D5E-54A8-3FB6-2A82426066E4> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

0x7fff843a8000 - 0x7fff84632fe7 com.apple.security 6.1.2 (55002) <FD0B5AD4-74DB-7ED8-90D3-6EC56FFA8557> /System/Library/Frameworks/Security.framework/Versions/A/Security

0x7fff87b72000 - 0x7fff87ce9fe7 com.apple.CoreFoundation 6.6.6 (550.44) <BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7fff88932000 - 0x7fff8932cff7 com.apple.AppKit 6.6.8 (1038.36) <4CFBE04C-8FB3-B0EA-8DDB-7E7D10E9D251> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit

0x7fff8932d000 - 0x7fff8964ffef com.apple.JavaScriptCore 6534.55 (6534.55.2) <F360FF8A-97DE-327E-A366-EDE97321E795> /System/Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore

Process: WindowServer [75]

Path: /System/Library/Frameworks/ApplicationServices.framework/

Frameworks/CoreGraphics.framework/Resources/WindowServer

UID: 88

Thread 29c DispatchQueue 1

User stack:

39 start + 52 (in WindowServer) [0x100000f18]

39 main + 9 (in WindowServer) [0x100000f29]

39 CGXGetRootAdminCredentials + 0 (in CoreGraphics) [0x7fff871a02b6]

39 CGXServerLoop + 139 (in CoreGraphics) [0x7fff871d5b26]

39 CGXRunOneServicesPass + 672 (in CoreGraphics) [0x7fff871cc96d]

32 CGXRunOneServerPass + 262 (in CoreGraphics) [0x7fff871cf7fa]

32 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

7 CGXRunOneServerPass + 208 (in CoreGraphics) [0x7fff871cf7c4]

7 mach_msg_overwrite_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d86]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 29d DispatchQueue 2

User stack:

39 start_wqthread + 13 (in libSystem.B.dylib) [0x7fff80813aa5]

39 _pthread_wqthread + 353 (in libSystem.B.dylib) [0x7fff80813c08]

39_dispatch_worker_thread2 + 252 (in libSystem.B.dylib) [0x7fff808142de]

39_dispatch_queue_invoke + 185 (in libSystem.B.dylib) [0x7fff808147b4]

39_kevent + 10 (in libSystem.B.dylib) [0x7fff80812c0a]

Kernel stack:

39 kevent + 62 [0xffffffff80004786e4]

Thread 2c9

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]

39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]

39 eventThread + 470 (in CoreGraphics) [0x7fff871b21e2]

39_CFRRunLoopRun + 70 (in CoreFoundation) [0x7fff87bbdb16]

39_CFRRunLoopRunSpecific + 575 (in CoreFoundation) [0x7fff87bbdd8f]

39__CFRunLoopRun + 1698 (in CoreFoundation) [0x7fff87bbe902]

39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 43b

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]

39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]

39 thread_fun + 34 (in QuartzCore) [0x7fff851a12d6]

39 CA::Render::Server::server_thread(void*) + 177 (in QuartzCore)

[0x7fff851a1396]

39 mach_msg_trap + 10 (in libSystem.B.dylib) [0x7fff807f9d7a]

Kernel stack:

39 ipc_mqueue_receive_continue + 0 [0xffffffff800026f302]

Thread 8f61

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]

39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]

39 layer_blit_work_queue_server + 156 (in CoreGraphics) [0x7fff8728b5ac]

39 layer_blit_work_queue_thread + 714 (in CoreGraphics) [0x7fff8728b33a]

39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 8f62

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]

39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]

39 layer_blit_work_queue_server + 156 (in CoreGraphics) [0x7fff8728b5ac]

39 layer_blit_work_queue_thread + 1023 (in CoreGraphics) [0x7fff8728b46f]

39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 8f63

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]

39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]

39 layer_blit_work_queue_server + 156 (in CoreGraphics) [0x7fff8728b5ac]

39 layer_blit_work_queue_thread + 1023 (in CoreGraphics) [0x7fff8728b46f]

39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 8f64

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]

39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]

39 layer_blit_work_queue_server + 156 (in CoreGraphics) [0x7fff8728b5ac]

39 layer_blit_work_queue_thread + 714 (in CoreGraphics) [0x7fff8728b33a]

39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

39 semaphore_wait_continue + 0 [0xffffffff80002815d9]

Thread 8f65

User stack:

39 thread_start + 13 (in libSystem.B.dylib) [0x7fff80832e89]

39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]

39 layer.blit.work.queue.server + 156 (in CoreGraphics) [0x7fff8728b5ac]
 39 layer.blit.work.queue.thread + 714 (in CoreGraphics) [0x7fff8728b33a]
 39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

39 semaphore.wait.continue + 0 [0xffffffff80002815d9]

Thread 8f66

User stack:

39 thread.start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 layer.blit.work.queue.server + 156 (in CoreGraphics) [0x7fff8728b5ac]
 39 layer.blit.work.queue.thread + 1023 (in CoreGraphics) [0x7fff8728b46f]
 39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

39 semaphore.wait.continue + 0 [0xffffffff80002815d9]

Thread 8f67

User stack:

39 thread.start + 13 (in libSystem.B.dylib) [0x7fff80832e89]
 39 _pthread_start + 331 (in libSystem.B.dylib) [0x7fff80832fd6]
 39 layer.blit.work.queue.server + 156 (in CoreGraphics) [0x7fff8728b5ac]
 39 layer.blit.work.queue.thread + 714 (in CoreGraphics) [0x7fff8728b33a]
 39 __semwait_signal + 10 (in libSystem.B.dylib) [0x7fff80834a6a]

Kernel stack:

39 semaphore.wait.continue + 0 [0xffffffff80002815d9]

Binary Images:

0x100000000 - 0x100000fff WindowServer ??? (???) <60DE603C-D554-8227-304A-15F21D2400AF> /System/Library/Frameworks/ApplicationServices.framework/Frameworks/CoreGraphics.framework/Resources/WindowServer
 0x7fff807f9000 - 0x7fff809bafef libSystem.B.dylib ??? (???) <9AB4F1D1-89DC-0E8A-DC8E-A4FE4D69DB69> /usr/lib/libSystem.B.dylib
 0x7fff8514e000 - 0x7fff854ebfe7 com.apple.QuartzCore 1.6.3 (227.37) <16DFF6CD-EA58-CE62-A1D7-5F6CE3D066DD> /System/Library/Frameworks/QuartzCore.framework/Versions/A/QuartzCore
 0x7fff870e5000 - 0x7fff877e1ff7 com.apple.CoreGraphics 1.545.0 (???) <58D597B1-EB3B-710E-0B8C-EC114D54E11B> /System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/CoreGraphics.framework/Versions/A/CoreGraphics
 0x7fff87b72000 - 0x7fff87ce9fe7 com.apple.CoreFoundation 6.6.6 (550.44) <BB4E5158-E47A-39D3-2561-96CB49FA82D4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

Process: kernel_task [0]

Path: kernel_task

UID: 0

Version: Darwin Kernel Version 10.8.0: Tue Jun 7 16:32:41 PDT 2011;

root:xnu-1504.15.3~1/RELEASE_X86_64

Thread 0

Thread 1

Kernel stack:

39 vm_pageout_continue + 0 [0xffffffff80002b10a9]

Thread 2

Kernel stack:

39 idle_thread + 0 [0xffffffff800027f517]

Thread 3

Kernel stack:

39 idle_thread + 75 [0xffffffff800027f562]

Thread 4

Kernel stack:

38 thread_daemon_init + 188 [0xffffffff80002848ea]

1 call_continuation + 23 [0xffffffff80002c8527]

1 thread_block_reason + 264 [0xffffffff8000209ab2]

1 thread_go + 2145 [0xffffffff8000208fec]

1 thread_setrun + 1344 [0xffffffff80002083a4]

1 machine_idle + 210 [0xffffffff800022e461]

Thread 5

Kernel stack:

39 thread_funnel_get + 33 [0xffffffff8000284b58]

Thread 6

Kernel stack:

39 thread_call_initialize + 353 [0xffffffff8000285960]

Thread 7

Kernel stack:

39 IOWorkLoop::threadMain() + 0 [0xffffffff800053afa4]

Thread 9

Kernel stack:

39 IOWorkLoop::threadMain() + 0 [0xffffffff800053afa4]

Thread b

Kernel stack:

39 IOWorkLoop::threadMain() + 0 [0xffffffff800053afa4]

Thread 16

Kernel stack:

39 call_continuation + 23 [0xffffffff80002c8527]

39 com.apple.driver.AppleIntelCPUPowerManagement 142.6.0 + 20961

[0xffffffff7f810991e1]

```
39 lck_mtx_sleep + 92 [0xffffffff8000206270]
39 thread_block_reason + 289 [0xffffffff8000209acb]
39 thread_dispatch + 1894 [0xffffffff800020990e]
39 machine_switch_context + 383 [0xffffffff800022c888]
```

Thread 18

Kernel stack:

```
39 call_continuation + 23 [0xffffffff80002c8527]
39 buf_markdelayed + 131 [0xffffffff80002ec925]
39 msleep + 130 [0xffffffff800024e865]
39 wakeup + 283 [0xffffffff800024e416]
39 lck_mtx_sleep + 92 [0xffffffff8000206270]
39 thread_block_reason + 289 [0xffffffff8000209acb]
39 thread_dispatch + 1894 [0xffffffff800020990e]
39 machine_switch_context + 383 [0xffffffff800022c888]
```

Thread 1c

Kernel stack:

```
39 IOWorkLoop::threadMain() + 0 [0xffffffff800053afa4]
```

Thread 1e

Kernel stack:

```
38 idle_thread + 0 [0xffffffff800027f517]
1 call_continuation + 23 [0xffffffff80002c8527]
1 idle_thread + 27 [0xffffffff800027f532]
1 thread_setrun + 1344 [0xffffffff80002083a4]
1 machine_idle + 210 [0xffffffff800022e461]
```

Thread 21

Kernel stack:

```
39 idle_thread + 0 [0xffffffff800027f517]
```

Thread 24

Kernel stack:

```
39 idle_thread + 0 [0xffffffff800027f517]
```

Thread 27

Kernel stack:

```
39 call_continuation + 23 [0xffffffff80002c8527]
39 idle_thread + 27 [0xffffffff800027f532]
39 thread_setrun + 1344 [0xffffffff80002083a4]
39 machine_idle + 210 [0xffffffff800022e461]
```

Thread 2a

Kernel stack:

```
38 call_continuation + 23 [0xffffffff80002c8527]
38 idle_thread + 27 [0xffffffff800027f532]
38 thread_setrun + 1344 [0xffffffff80002083a4]
```

38 machine_idle + 210 [0xffffffff800022e461]
 1 idle_thread + 0 [0xffffffff800027f517]

Thread 2d

Kernel stack:

39 call_continuation + 23 [0xffffffff80002c8527]
 39 idle_thread + 27 [0xffffffff800027f532]
 39 thread_setrun + 1344 [0xffffffff80002083a4]
 39 machine_idle + 210 [0xffffffff800022e461]

Thread 30

Kernel stack:

39 call_continuation + 23 [0xffffffff80002c8527]
 39 idle_thread + 27 [0xffffffff800027f532]
 39 thread_setrun + 1344 [0xffffffff80002083a4]
 39 machine_idle + 210 [0xffffffff800022e461]

Thread 35

Kernel stack:

39 IOWorkLoop::threadMain() + 0 [0xffffffff800053afa4]

Thread 6b

Kernel stack:

35 IOWorkLoop::threadMain() + 0 [0xffffffff800053afa4]
 4 call_continuation + 23 [0xffffffff80002c8527]
 3 IOWorkLoop::threadMain() + 137 [0xffffffff800053b02d]
 3 thread_block_reason + 264 [0xffffffff8000209ab2]
 3 thread_go + 2145 [0xffffffff8000208fec]
 3 thread_setrun + 1344 [0xffffffff80002083a4]
 3 machine_idle + 210 [0xffffffff800022e461]
 1 IOWorkLoop::threadMain() + 33 [0xffffffff800053afc5]
 1 IOWorkLoop::runEventSources() + 383 [0xffffffff800053b31f]
 1 IOInterruptEventSource::checkForWork() + 275 [0xffffffff800053be7d]
 1 IOInterruptEventSource::enable() + 37 [0xffffffff800053b8d7]
 1 IOService::enableInterrupt(int) + 54 [0xffffffff8000527b3c]
 1 OSData::getBytesNoCopy() const + 0 [0xffffffff80004f69c4]

Thread 74

Kernel stack:

39 IOWorkLoop::threadMain() + 0 [0xffffffff800053afa4]

Thread 79

Kernel stack:

39 m_cat + 16552 [0xffffffff80004a6321]

Thread 7a

Kernel stack:

39 call_continuation + 23 [0xffffffff80002c8527]
 39 audit_worker_init + 973 [0xffffffff800046a9ac]

```
39 msleep + 130 [0xffffffff800024e865]
39 wakeup + 283 [0xffffffff800024e416]
39 lck_mtx_sleep + 92 [0xffffffff8000206270]
39 thread_block_reason + 289 [0xffffffff8000209acb]
39 thread_dispatch + 1894 [0xffffffff800020990e]
39 machine_switch_context + 383 [0xffffffff800022c888]
```

Thread 7b

Kernel stack:

```
39 aio_return + 302 [0xffffffff800046e345]
```

Thread 7c

Kernel stack:

```
39 aio_return + 302 [0xffffffff800046e345]
```

Thread 7d

Kernel stack:

```
39 aio_return + 302 [0xffffffff800046e345]
```

Thread 7e

Kernel stack:

```
39 aio_return + 302 [0xffffffff800046e345]
```

Thread 7f

Kernel stack:

```
39 call_continuation + 23 [0xffffffff80002c8527]
39 ifnet_detach_protocol + 1788 [0xffffffff800032e6c1]
39 msleep + 130 [0xffffffff800024e865]
39 wakeup + 283 [0xffffffff800024e416]
39 lck_mtx_sleep + 92 [0xffffffff8000206270]
39 thread_block_reason + 289 [0xffffffff8000209acb]
39 thread_dispatch + 1894 [0xffffffff800020990e]
39 machine_switch_context + 383 [0xffffffff800022c888]
```

Thread 80

Kernel stack:

```
39 ifnet_detach + 590 [0xffffffff800032dd72]
```

Thread 8a

Kernel stack:

```
39 IOWorkLoop::threadMain() + 0 [0xffffffff800053afa4]
```

Thread 8f

Kernel stack:

```
39 IOWorkLoop::threadMain() + 0 [0xffffffff800053afa4]
```

Thread 90

Kernel stack:

```
39 IOWorkLoop::threadMain() + 0 [0xffffffff800053afa4]
```

Thread 91

Kernel stack:

39 IOWorkLoop::threadMain() + 0 [0xffffffff800053afa4]

Thread 94

Kernel stack:

37 IOWorkLoop::threadMain() + 0 [0xffffffff800053afa4]

2 call_continuation + 23 [0xffffffff80002c8527]

2 IOWorkLoop::threadMain() + 137 [0xffffffff800053b02d]

2 thread_block_reason + 264 [0xffffffff8000209ab2]

2 thread_go + 2145 [0xffffffff8000208fec]

2 thread_setrun + 1344 [0xffffffff80002083a4]

2 machine_idle + 210 [0xffffffff800022e461]

Thread 97

Kernel stack:

39 IOWorkLoop::threadMain() + 0 [0xffffffff800053afa4]

Thread a0

Kernel stack:

39 com.apple.nke.applicationfirewall 2.1.14 + 24076 [0xffffffff7f8166ee0c]

Thread ab

Kernel stack:

39 IOWorkLoop::threadMain() + 0 [0xffffffff800053afa4]

Thread b1

Kernel stack:

39 IOWorkLoop::threadMain() + 0 [0xffffffff800053afa4]

Thread b7

Kernel stack:

39 IOWorkLoop::threadMain() + 0 [0xffffffff800053afa4]

Thread b8

Kernel stack:

37 IOWorkLoop::threadMain() + 0 [0xffffffff800053afa4]

2 call_continuation + 23 [0xffffffff80002c8527]

2 IOWorkLoop::threadMain() + 137 [0xffffffff800053b02d]

2 thread_block_reason + 264 [0xffffffff8000209ab2]

2 thread_go + 2145 [0xffffffff8000208fec]

2 thread_setrun + 1344 [0xffffffff80002083a4]

2 machine_idle + 210 [0xffffffff800022e461]

Thread cd

Kernel stack:

39 call_continuation + 23 [0xffffffff80002c8527]

39 ux_handler_init + 440 [0xffffffff80004cd083]

39 mach_msg_receive + 167 [0xffffffff8000274386]
39 ipc_mqueue_receive + 65 [0xffffffff8000203622]
39 thread_block_reason + 289 [0xffffffff8000209acb]
39 thread_dispatch + 1894 [0xffffffff800020990e]
39 machine_switch_context + 383 [0xffffffff800022c888]

Thread ce

Kernel stack:

39 vm_pageout_internal_start + 72 [0xffffffff80002af8bf]

Thread cf

Kernel stack:

39 vm_pageout_internal_start + 900 [0xffffffff80002afbfb]

Thread d0

Kernel stack:

39 memory_object_create_named + 785 [0xffffffff80002adcef]

Thread ea

Kernel stack:

39 IOWorkLoop::threadMain() + 0 [0xffffffff800053afa4]

Thread ec

Kernel stack:

39 IOWorkLoop::threadMain() + 0 [0xffffffff800053afa4]

Thread 140

Kernel stack:

39 call_continuation + 23 [0xffffffff80002c8527]
39 ifnet_detach_protocol + 1788 [0xffffffff800032e6c1]
39 msleep + 130 [0xffffffff800024e865]
39 wakeup + 283 [0xffffffff800024e416]
39 lck_mtx_sleep + 92 [0xffffffff8000206270]
39 thread_block_reason + 289 [0xffffffff8000209acb]
39 thread_dispatch + 1894 [0xffffffff800020990e]
39 machine_switch_context + 383 [0xffffffff800022c888]

Thread 143

Kernel stack:

39 call_continuation + 23 [0xffffffff80002c8527]
39 ifnet_detach_protocol + 1788 [0xffffffff800032e6c1]
39 msleep + 130 [0xffffffff800024e865]
39 wakeup + 283 [0xffffffff800024e416]
39 lck_mtx_sleep + 92 [0xffffffff8000206270]
39 thread_block_reason + 289 [0xffffffff8000209acb]
39 thread_dispatch + 1894 [0xffffffff800020990e]
39 machine_switch_context + 383 [0xffffffff800022c888]

Thread 190

Kernel stack:

39 IOWorkLoop::threadMain() + 0 [0xffffffff800053afa4]

Thread 1a0

Kernel stack:

39 IOWorkLoop::threadMain() + 0 [0xffffffff800053afa4]

Thread 1a1

Kernel stack:

39 IOWorkLoop::threadMain() + 0 [0xffffffff800053afa4]

Thread 1a2

Kernel stack:

39 IOWorkLoop::threadMain() + 0 [0xffffffff800053afa4]

Thread 1a5

Kernel stack:

39 IOWorkLoop::threadMain() + 0 [0xffffffff800053afa4]

Thread 1c3

Kernel stack:

39 IOWorkLoop::threadMain() + 0 [0xffffffff800053afa4]

Thread 1e9

Kernel stack:

39 IOWorkLoop::threadMain() + 0 [0xffffffff800053afa4]

Thread 201

Kernel stack:

39 IOWorkLoop::threadMain() + 0 [0xffffffff800053afa4]

Thread 202

Kernel stack:

39 IOWorkLoop::threadMain() + 0 [0xffffffff800053afa4]

Thread 207

Kernel stack:

39 call_continuation + 23 [0xffffffff80002c8527]

39 com.apple.driver.AppleIntelCPUPowerManagement 142.6.0 + 19910
[0xffffffff7f81098dc6]

39 lck_mtx_sleep + 92 [0xffffffff8000206270]

39 thread_block_reason + 289 [0xffffffff8000209acb]

39 thread_dispatch + 1894 [0xffffffff800020990e]

39 machine_switch_context + 383 [0xffffffff800022c888]

Thread 208

Kernel stack:

39 call_continuation + 23 [0xffffffff80002c8527]

39 com.apple.driver.AppleIntelCPUPowerManagement 142.6.0 + 19910

[0xffffffff7f81098dc6]

```
39 lck_mtx_sleep + 92 [0xffffffff8000206270]
39 thread_block_reason + 289 [0xffffffff8000209acb]
39 thread_dispatch + 1894 [0xffffffff800020990e]
39 machine_switch_context + 383 [0xffffffff800022c888]
```

Thread 209

Kernel stack:

```
39 call_continuation + 23 [0xffffffff80002c8527]
39 com.apple.driver.AppleIntelCPUPowerManagement 142.6.0 + 19910
```

[0xffffffff7f81098dc6]

```
39 lck_mtx_sleep + 92 [0xffffffff8000206270]
39 thread_block_reason + 289 [0xffffffff8000209acb]
39 thread_dispatch + 1894 [0xffffffff800020990e]
39 machine_switch_context + 383 [0xffffffff800022c888]
```

Thread 20a

Kernel stack:

```
39 call_continuation + 23 [0xffffffff80002c8527]
39 com.apple.driver.AppleIntelCPUPowerManagement 142.6.0 + 19910
```

[0xffffffff7f81098dc6]

```
39 lck_mtx_sleep + 92 [0xffffffff8000206270]
39 thread_block_reason + 289 [0xffffffff8000209acb]
39 thread_dispatch + 1894 [0xffffffff800020990e]
39 machine_switch_context + 383 [0xffffffff800022c888]
```

Thread 20b

Kernel stack:

```
39 call_continuation + 23 [0xffffffff80002c8527]
39 com.apple.driver.AppleIntelCPUPowerManagement 142.6.0 + 19910
```

[0xffffffff7f81098dc6]

```
39 lck_mtx_sleep + 92 [0xffffffff8000206270]
39 thread_block_reason + 289 [0xffffffff8000209acb]
39 thread_dispatch + 1894 [0xffffffff800020990e]
39 machine_switch_context + 383 [0xffffffff800022c888]
```

Thread 20c

Kernel stack:

```
39 call_continuation + 23 [0xffffffff80002c8527]
39 com.apple.driver.AppleIntelCPUPowerManagement 142.6.0 + 19910
```

[0xffffffff7f81098dc6]

```
39 lck_mtx_sleep + 92 [0xffffffff8000206270]
39 thread_block_reason + 289 [0xffffffff8000209acb]
39 thread_dispatch + 1894 [0xffffffff800020990e]
39 machine_switch_context + 383 [0xffffffff800022c888]
```

Thread 20d

Kernel stack:

```
39 call_continuation + 23 [0xffffffff80002c8527]
```

39 com.apple.driver.AppleIntelCPUPowerManagement 142.6.0 + 19910
[0xffffffff7f81098dc6]
39 lck_mtx_sleep + 92 [0xffffffff8000206270]
39 thread_block_reason + 289 [0xffffffff8000209acb]
39 thread_dispatch + 1894 [0xffffffff800020990e]
39 machine_switch_context + 383 [0xffffffff800022c888]

Thread 212

Kernel stack:

39 IOWorkLoop::threadMain() + 0 [0xffffffff800053afa4]

Thread 219

Kernel stack:

39 IOWorkLoop::threadMain() + 0 [0xffffffff800053afa4]

Thread 21a

Kernel stack:

39 IOWorkLoop::threadMain() + 0 [0xffffffff800053afa4]

Thread 21b

Kernel stack:

39 IOWorkLoop::threadMain() + 0 [0xffffffff800053afa4]

Thread 21e

Kernel stack:

39 IOWorkLoop::threadMain() + 0 [0xffffffff800053afa4]

Thread 248

Kernel stack:

39 vm_pageout_internal_start + 72 [0xffffffff80002af8bf]

Thread 278

Kernel stack:

39 call_continuation + 23 [0xffffffff80002c8527]
39 com.apple.filesystems.autofs 2.1.0 + 23144 [0xffffffff7f8141ba68]
39 msleep + 130 [0xffffffff800024e865]
39 wakeup + 248 [0xffffffff800024e3f3]
39 lck_mtx_sleep_deadline + 101 [0xffffffff8000206076]
39 thread_block_reason + 289 [0xffffffff8000209acb]
39 thread_dispatch + 1894 [0xffffffff800020990e]
39 machine_switch_context + 383 [0xffffffff800022c888]

Thread 2af

Kernel stack:

39 IOWorkLoop::threadMain() + 0 [0xffffffff800053afa4]

Thread 2b0

Kernel stack:

39 IOWorkLoop::threadMain() + 0 [0xffffffff800053afa4]

Thread 382

Kernel stack:

```

39 call_continuation + 23 [0xffffffff80002c8527]
39 com.parallels.kext.prl_hypervisor 7.0 15094.749908 + 10332
[0xffffffff7f8168c85c]
39 com.parallels.kext.prl_hypervisor 7.0 15094.749908 + 105688
[0xffffffff7f816a3cd8]
39 com.parallels.kext.prl_hypervisor 7.0 15094.749908 + 10513
[0xffffffff7f8168c911]
39 thread_block_reason + 289 [0xffffffff8000209acb]
39 thread_dispatch + 1894 [0xffffffff800020990e]
39 machine_switch_context + 383 [0xffffffff800022c888]

```

Thread 383

Kernel stack:

```

39 call_continuation + 23 [0xffffffff80002c8527]
39 com.parallels.kext.prl_hypervisor 7.0 15094.749908 + 10332
[0xffffffff7f8168c85c]
39 com.parallels.kext.prl_hypervisor 7.0 15094.749908 + 93827
[0xffffffff7f816a0e83]
39 com.parallels.kext.prl_hypervisor 7.0 15094.749908 + 10513
[0xffffffff7f8168c911]
39 thread_block_reason + 289 [0xffffffff8000209acb]
39 thread_dispatch + 1894 [0xffffffff800020990e]
39 machine_switch_context + 383 [0xffffffff800022c888]

```

Thread 399

Kernel stack:

```

39 call_continuation + 23 [0xffffffff80002c8527]
39 ifnet_detach_protocol + 1788 [0xffffffff800032e6c1]
39 msleep + 130 [0xffffffff800024e865]
39 wakeup + 283 [0xffffffff800024e416]
39 lck_mtx_sleep + 92 [0xffffffff8000206270]
39 thread_block_reason + 289 [0xffffffff8000209acb]
39 thread_dispatch + 1894 [0xffffffff800020990e]
39 machine_switch_context + 383 [0xffffffff800022c888]

```

Thread 39b

Kernel stack:

```

39 call_continuation + 23 [0xffffffff80002c8527]
39 ifnet_detach_protocol + 1788 [0xffffffff800032e6c1]
39 msleep + 130 [0xffffffff800024e865]
39 wakeup + 283 [0xffffffff800024e416]
39 lck_mtx_sleep + 92 [0xffffffff8000206270]
39 thread_block_reason + 289 [0xffffffff8000209acb]
39 thread_dispatch + 1894 [0xffffffff800020990e]
39 machine_switch_context + 383 [0xffffffff800022c888]

```

Thread 5fd

Kernel stack:

```

39 call_continuation + 23 [0xffffffff80002c8527]
39 org.virtualbox.kext.VBoxDrv 4.1.12 + 124609 [0xffffffff7f817136c1]
39 org.virtualbox.kext.VBoxDrv 4.1.12 + 107647 [0xffffffff7f8170f47f]
39 org.virtualbox.kext.VBoxDrv 4.1.12 + 108718 [0xffffffff7f8170f8ae]
39 org.virtualbox.kext.VBoxDrv 4.1.12 + 119604 [0xffffffff7f81712334]
39 lck_spin_sleep + 92 [0xffffffff800027cb39]
39 thread_block_reason + 289 [0xffffffff8000209acb]
39 thread_dispatch + 1894 [0xffffffff800020990e]
39 machine_switch_context + 383 [0xffffffff800022c888]

```

Thread 2026f

Kernel stack:

```

31 thread_call_initialize + 633 [0xffffffff8000285a78]
8 call_continuation + 23 [0xffffffff80002c8527]
7 thread_call_initialize + 1002 [0xffffffff8000285be9]
7 thread_block_reason + 264 [0xffffffff8000209ab2]
7 thread_go + 2145 [0xffffffff8000208fec]
7 thread_setrun + 1344 [0xffffffff80002083a4]
7 machine_idle + 210 [0xffffffff800022e461]
1 thread_call_initialize + 871 [0xffffffff8000285b66]
1 com.apple.iokit.IOUSBHIDDriver 4.2.5 + 16352 [0xffffffff7f80897fe0]
1 com.apple.iokit.IOUSBHIDDriver 4.2.5 + 12136 [0xffffffff7f80896f68]
1 com.apple.iokit.IOUSBFamily 4.2.6 + 57183 [0xffffffff7f80867f5f]
1 com.apple.iokit.IOUSBFamily 4.2.6 + 106362 [0xffffffff7f80873f7a]
1 com.apple.iokit.IOUSBFamily 4.2.6 + 26249 [0xffffffff7f80860689]

```

Thread 202b8

Kernel stack:

```

33 thread_call_initialize + 633 [0xffffffff8000285a78]
6 call_continuation + 23 [0xffffffff80002c8527]
5 thread_call_initialize + 1002 [0xffffffff8000285be9]
5 thread_block_reason + 264 [0xffffffff8000209ab2]
5 thread_go + 2145 [0xffffffff8000208fec]
5 thread_setrun + 1344 [0xffffffff80002083a4]
5 machine_idle + 210 [0xffffffff800022e461]
1 thread_call_initialize + 871 [0xffffffff8000285b66]
1 com.apple.iokit.IOUSBHIDDriver 4.2.5 + 16352 [0xffffffff7f80897fe0]
1 com.apple.iokit.IOUSBHIDDriver 4.2.5 + 12136 [0xffffffff7f80896f68]
1 com.apple.iokit.IOUSBFamily 4.2.6 + 57183 [0xffffffff7f80867f5f]
1 com.apple.iokit.IOUSBFamily 4.2.6 + 106362 [0xffffffff7f80873f7a]
1 IOCommandGate::runAction(int (*)(OSObject*, void*, void*, void*, void*),
void*, void*, void*, void*) + 299 [0xffffffff800053c225]
1 com.apple.iokit.IOUSBFamily 4.2.6 + 27350 [0xffffffff7f80860ad6]
1 com.apple.iokit.IOUSBFamily 4.2.6 + 26133 [0xffffffff7f80860615]
1 com.apple.driver.AppleUSBEHCI 4.2.6 + 52629 [0xffffffff7f81343d95]
1 com.apple.driver.AppleUSBEHCI 4.2.6 + 35565 [0xffffffff7f8133faed]

```

Thread 202da

Kernel stack:

```

35 thread_call_initialize + 633 [0xffffffff8000285a78]
4 call_continuation + 23 [0xffffffff80002c8527]
4 thread_call_initialize + 1002 [0xffffffff8000285be9]
4 thread_block_reason + 264 [0xffffffff8000209ab2]
4 thread_go + 2145 [0xffffffff8000208fec]
4 thread_setrun + 1344 [0xffffffff80002083a4]
4 machine_idle + 210 [0xffffffff800022e461]

```

Thread 202ea

Kernel stack:

```

33 thread_call_initialize + 633 [0xffffffff8000285a78]
6 call_continuation + 23 [0xffffffff80002c8527]
5 thread_call_initialize + 1002 [0xffffffff8000285be9]
3 thread_block_reason + 264 [0xffffffff8000209ab2]
3 thread_go + 2145 [0xffffffff8000208fec]
3 thread_setrun + 1344 [0xffffffff80002083a4]
3 machine_idle + 210 [0xffffffff800022e461]
2 thread_block_reason + 289 [0xffffffff8000209acb]
1 thread_dispatch + 1337 [0xffffffff80002096e1]
1 ml_set_interrupts_enabled + 49 [0xffffffff800022b939]
1 thread_dispatch + 1489 [0xffffffff8000209779]
1 ml_set_interrupts_enabled + 49 [0xffffffff800022b939]
1 thread_call_initialize + 871 [0xffffffff8000285b66]
1 com.apple.iokit.IOUSBHIDDriver 4.2.5 + 16352 [0xffffffff7f80897fe0]
1 com.apple.iokit.IOUSBHIDDriver 4.2.5 + 11194 [0xffffffff7f80896bba]
1 com.apple.driver.AppleUSBMultitouch 207.7 + 19478 [0xffffffff7f8136ac16]
1 com.apple.driver.AppleUSBMultitouch 207.7 + 26650 [0xffffffff7f8136c81a]
1 com.apple.driver.AppleUSBMultitouch 207.7 + 24723 [0xffffffff7f8136c093]
1 IODataQueue::enqueue(void*, unsigned int) + 196 [0xffffffff80005574f2]
1 IODataQueue::sendDataAvailableNotification() + 28
[0xffffffff800055739a]
1 mach_msg_send_from_kernel_proper + 64 [0xffffffff8000205735]
1 ipc_kmsg_send + 432 [0xffffffff8000202b13]
1 ipc_mqueue_send + 383 [0xffffffff8000203122]
1 ipc_mqueue_post + 500 [0xffffffff8000202f7e]
1 ml_set_interrupts_enabled + 49 [0xffffffff800022b939]

```

Model: MacBookPro8,2, BootROM MBP81.0047.B27, 4 processors, Intel Core i7, 2.4 GHz, 8 GB, SMC 1.69f3

Graphics: AMD Radeon HD 6770M, AMD Radeon HD 6770M, PCIe, 1024 MB

Graphics: Intel HD Graphics 3000, Intel HD Graphics 3000, Built-In, 512 MB

Memory Module: global_name

AirPort: spairport_wireless_card_type_airport_extreme (0x14E4, 0xD6), Broadcom BCM43xx 1.0 5.100.198.104.5)

Bluetooth: Version 2.4.5f3, 2 service, 19 devices, 1 incoming serial ports

Network Service: AirPort, AirPort, en1

Serial ATA Device: APPLE HDD HTS727575A9E362, 698.64 GB

Serial ATA Device: HL-DT-ST DVDRW GS31N
USB Device: FaceTime HD Camera (Built-in), 0x05ac (Apple Inc.), 0x8509, 0xfa200000 / 3
USB Device: Hub, 0x0424 (SMSC), 0x2513, 0xfa100000 / 2
USB Device: Apple Internal Keyboard / Trackpad, 0x05ac (Apple Inc.), 0x0253, 0xfa120000 / 5
USB Device: BRCM2070 Hub, 0x0a5c (Broadcom Corp.), 0x4500, 0xfa110000 / 4
USB Device: Bluetooth USB Host Controller, 0x05ac (Apple Inc.), 0x821a, 0xfa113000 / 6
USB Device: Hub, 0x0424 (SMSC), 0x2513, 0xfd100000 / 2
USB Device: USB Receiver, 0x046d (Logitech Inc.), 0xc52b, 0xfd120000 / 4
USB Device: IR Receiver, 0x05ac (Apple Inc.), 0x8242, 0xfd110000 / 3