

Date/Time: 2014-12-15 13:51:02 -0400
OS Version: 10.10.1 (Build 14B25)
Architecture: x86_64
Report Version: 21

Command: Terragen 3
Path: /Applications/Terragen 3/Terragen 3.app/Contents/MacOS/Terragen 3
Version: v3.2.02.0 (1.0)
Parent: launchd [1]
PID: 691

Event: hang
Duration: 1.00s (process was unresponsive for 520 seconds before sampling)
Steps: 11 (100ms sampling interval)

Hardware model: MacPro6,1
Active cpus: 24

Fan speed: 819 rpm

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

Heaviest stack for the main thread of the target process:

```
11 ??? (Terragen 3 + 3412) [0x100000d54]
11 ??? (Terragen 3 + 3474) [0x100000d92]
11 ??? (<1D432BCB-DD93-3A1A-A730-28A3EF0CACB7> + 5322105) [0x101a9c579]
11 ??? (<1D432BCB-DD93-3A1A-A730-28A3EF0CACB7> + 5000872) [0x101a4dea8]
11 -[NSApplication run] + 711 (AppKit + 97944) [0x7fff83bc2e98]
11 -[NSApplication sendEvent:] + 2238 (AppKit + 1618070) [0x7fff83d36096]
11 -[NSWindow sendEvent:] + 368 (AppKit + 1938700) [0x7fff83d8450c]
11 -[NSWindow _reallySendEvent:] + 1055 (AppKit + 7651667) [0x7fff842f7153]
11 ??? (<1D432BCB-DD93-3A1A-A730-28A3EF0CACB7> + 5012114) [0x101a50a92]
11 ??? (<1D432BCB-DD93-3A1A-A730-28A3EF0CACB7> + 5025230) [0x101a53dce]
11 ??? (<1D432BCB-DD93-3A1A-A730-28A3EF0CACB7> + 297372) [0x1015d199c]
11 ??? (<1D432BCB-DD93-3A1A-A730-28A3EF0CACB7> + 323829) [0x1015d80f5]
11 ??? (<1D432BCB-DD93-3A1A-A730-28A3EF0CACB7> + 318991) [0x1015d6e0f]
11 ??? (<1D432BCB-DD93-3A1A-A730-28A3EF0CACB7> + 313537) [0x1015d58c1]
10 ??? (<1D432BCB-DD93-3A1A-A730-28A3EF0CACB7> + 5205936) [0x101a7ffb0]
9 -[NSApplication runModalSession:] + 71 (AppKit + 3547012) [0x7fff83f0cf84]
2 objc_msgSend + 46 (libobjc.A.dylib + 4334) [0x7fff8dac70ee] (running)
```

Process: Terragen 3 [691]
Path: /Applications/Terragen 3/Terragen 3.app/Contents/MacOS/Terragen 3
Architecture: x86_64
Parent: launchd [1]

UID: 501
Task size: 622916 pages (-5)
CPU Time: 1.005s
Note: Unresponsive for 520 seconds before sampling
Note: 2 idle work queue threads omitted

Thread 0x1d93 DispatchQueue 1 11 samples (1-11) priority 47 cpu time 1.000s
<frontmost, thread QoS user interactive, boosted, received importance donation from
WindowServer [211], IO policy important>
11 ??? (Terragen 3 + 3412) [0x100000d54] 1-11
11 ??? (Terragen 3 + 3474) [0x100000d92] 1-11
11 ??? (<1D432BCB-DD93-3A1A-A730-28A3EF0CACB7> + 5322105) [0x101a9c579] 1-11
11 ??? (<1D432BCB-DD93-3A1A-A730-28A3EF0CACB7> + 5000872) [0x101a4dea8]
1-11
11 -[NSApplication run] + 711 (AppKit + 97944) [0x7fff83bc2e98] 1-11
11 -[NSApplication sendEvent:] + 2238 (AppKit + 1618070) [0x7fff83d36096] 1-11
11 -[NSWindow sendEvent:] + 368 (AppKit + 1938700) [0x7fff83d8450c] 1-11
11 -[NSWindow _reallySendEvent:] + 1055 (AppKit + 7651667) [0x7fff842f7153] 1-11
11 ??? (<1D432BCB-DD93-3A1A-A730-28A3EF0CACB7> + 5012114)
[0x101a50a92] 1-11
11 ??? (<1D432BCB-DD93-3A1A-A730-28A3EF0CACB7> + 5025230)
[0x101a53dce] 1-11
11 ??? (<1D432BCB-DD93-3A1A-A730-28A3EF0CACB7> + 297372)
[0x1015d199c] 1-11
11 ??? (<1D432BCB-DD93-3A1A-A730-28A3EF0CACB7> + 323829)
[0x1015d80f5] 1-11
11 ??? (<1D432BCB-DD93-3A1A-A730-28A3EF0CACB7> + 318991)
[0x1015d6e0f] 1-11
11 ??? (<1D432BCB-DD93-3A1A-A730-28A3EF0CACB7> + 313537)
[0x1015d58c1] 1-11
7 ??? (<1D432BCB-DD93-3A1A-A730-28A3EF0CACB7> + 5205936)
[0x101a7ffb0] 1-7
7 -[NSApplication runModalSession:] + 71 (AppKit + 3547012)
[0x7fff83f0cf84] 1-7
1 -[NSApplication _doModalLoop:peek:] + 28 (AppKit + 3311757)
[0x7fff83ed388d] (running) 1
1 DYLD-STUB\$\$CFRunLoopCopyCurrentMode + 6 (AppKit + 9895342)
[0x7fff8451adae] (running) 2
1 -[NSApplication _realDoModalLoop:peek:] + 270 (AppKit + 3312203)
[0x7fff83ed3a4b] 3
1 -[NSApplication setWindowsNeedUpdate:] + 29 (AppKit + 146437)
[0x7fff83bcec05] (running) 3
1 -[NSApplication _realDoModalLoop:peek:] + 28 (AppKit + 3311961)
[0x7fff83ed3959] 4
1 _HILsSuddenTerminationDisabledForSendEvent + 4 (HIToolbox +
397075) [0x7fff8a739f13] (running) 4
1 -[NSApplication _realDoModalLoop:peek:] + 63 (AppKit + 3311996)
[0x7fff83ed397c] (running) 5

```

2 objc_msgSend + 46 (libobjc.A.dylib + 4334) [0x7fff8dac70ee] (running)
6-7
1 -[NSApplication runModalSession:] + 125 (AppKit + 3547066)
[0x7fff83f0cfba] (running) 8
3 ??? (<1D432BCB-DD93-3A1A-A730-28A3EF0CACB7> + 5205936)
[0x101a7ffb0] 9-11
1 -[NSApplication runModalSession:] + 121 (AppKit + 3547062)
[0x7fff83f0cfb6] (running) 9
2 -[NSApplication runModalSession:] + 71 (AppKit + 3547012)
[0x7fff83f0cf84] 10-11
1 -[NSApplication _realDoModalLoop:peek:] + 206 (AppKit + 3312139)
[0x7fff83ed3a0b] 10
1 objc_msgSend + 46 (libobjc.A.dylib + 4334) [0x7fff8dac70ee]
(running) 10
1 -[NSApplication _doModalLoop:peek:] + 28 (AppKit + 3311757)
[0x7fff83ed388d] 11
1 CFRunLoopGetMain + 31 (CoreFoundation + 361455)
[0x7fff8629a3ef] (running) 11

```

Thread 0x1daf DispatchQueue 2 11 samples (1-11) priority 47
 <frontmost, thread QoS user interactive, boosted, received importance donation from
 WindowServer [211], IO policy important>

```

11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

```

Thread 0x1e17 11 samples (1-11) priority 47 cpu time 0.004s
 <frontmost, thread QoS user interactive, boosted, received importance donation from
 WindowServer [211], IO policy important>

```

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 _NSEventThread + 137 (AppKit + 1603495) [0x7fff83d327a7] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
7 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]
1-7
7 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-7
*7 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-7
1 __CFRunLoopServiceMachPort + 235 (CoreFoundation + 469803) [0x7fff862b4b2b]
8
1 voucher_mach_msg_adopt + 70 (libdispatch.dylib + 130624) [0x7fff902b1e40] 8
1 _voucher_create_with_mach_voucher + 205 (libdispatch.dylib + 127176)
[0x7fff902b10c8] 8
1 _voucher_dealloc_mach_voucher + 9 (libdispatch.dylib + 123865)
[0x7fff902b03d9] 8
1 _kernelrpc_mach_port_deallocate_trap + 10 (libsystem_kernel.dylib + 70814)
[0x7fff8e19b49e] (running) 8

```

3 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]
9-11
3 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 9-11
*3 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 9-11

Thread 0x2e1d 11 samples (1-11) priority 55
<frontmost, boosted, received importance donation from WindowServer [211], IO policy
important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 thread_fun + 25 (QuartzCore + 162966) [0x7fff8f2d9c96] 1-11
11 CA::Render::Server::server_thread(void*) + 198 (QuartzCore + 163171)
[0x7fff8f2d9d63] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x9aec 11 samples (1-11) priority 54
<frontmost, boosted, received importance donation from WindowServer [211], IO policy
important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 startIOThread(void*) + 147 (CoreVideo + 8859) [0x7fff8a37a29b] 1-11
11 CVIDisplayLink::runIOThread() + 676 (CoreVideo + 9560) [0x7fff8a37a558] 1-11
11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
*11 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-11

Binary Images:

0x100000000 - 0x100000fff uk.co.planetside.Terragen-3 v3.2.02.0 (1.0) <1BE40D9C-B96B-353A-876B-AA73B9C3295F> /Applications/Terragen 3/Terragen 3.app/Contents/MacOS/Terragen 3
0x101589000 - ??? ??? <1D432BCB-DD93-3A1A-A730-28A3EF0CACB7>
0x7fff83bab000 - 0x7fff846ecfff com.apple.AppKit 6.9 (1343.16)
<C98DB43F-4245-3E6E-A4EE-37DAEE33E174> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16)
<F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8a378000 - 0x7fff8a3a5fff com.apple.CoreVideo 1.8 (145.1) <18DB07E0-B927-3260-A234-636F298D1917> /System/Library/Frameworks/CoreVideo.framework/Versions/A/CoreVideo
0x7fff8a6d9000 - 0x7fff8a9dbfff com.apple.HIToolbox 2.1.1 (756) <9DD121B5-B7EB-3C43-8155-61A4417F8E9A> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox

```

0x7fff8dac6000 - 0x7fff8dcabfff libobjc.A.dylib (646)
<3B60CD90-74A2-3A5D-9686-B0772159792A> /usr/lib/libobjc.A.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff8f2b2000 - 0x7fff8f462fff com.apple.QuartzCore 1.10 (361.11)
<7382E4A9-10B0-3877-B9D7-FA84DC71BA55> /System/Library/Frameworks/
QuartzCore.framework/Versions/A/QuartzCore
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff7f80f14000 - 0xffffffff7f80f1cfff com.apple.kec.pthread 1.0 (1) <DB4D4632-
FD2B-3FAE-86D3-3432DCDB7FA9> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:      2BUA8C4S2C.com.agilebits.onepassword-osx-helper (1Password mini) [454]
Path:         /Applications/1Password.app/Contents/Library/LoginItems/
2BUA8C4S2C.com.agilebits.onepassword-osx-helper.app/Contents/MacOS/
2BUA8C4S2C.com.agilebits.onepassword-osx-helper
Architecture: x86_64
Parent:       launchd [1]
UID:          501
Sudden Term:  Clean
Task size:    6362 pages (-17)

```

```

Process:      accountsd [365]
Path:         /System/Library/Frameworks/Accounts.framework/Versions/A/Support/accountsd
Architecture: x86_64
Parent:       launchd [1]
UID:          501
Sudden Term:  Clean (allows idle exit)
Task size:    2585 pages

```

```

Thread 0xe0b   DispatchQueue 1   11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (accountsd + 2741) [0x10343bab5] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]
1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

```

```

Thread 0xe1f   DispatchQueue 2   11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11

```

11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x10343b000 - 0x10343bfff accountsd (504.6) <DE87CCB6-2060-3267-BD00-1D21E685D3E2> /System/Library/Frameworks/Accounts.framework/Versions/A/Support/accountsd
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97) <93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4) <502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009ffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: Adobe CEF Helper [611]
Path: /Applications/Utilities/Adobe Creative Cloud/*/Adobe CEF Helper.app/Contents/MacOS/Adobe CEF Helper
Architecture: i386
Parent: Creative Cloud [472]
Responsible: Creative Cloud [472]
UID: 501
Task size: 10729 pages

Process: AdobeIPCBroker [505]
Path: /Applications/Utilities/Adobe Application Manager/*/AdobeIPCBroker.app/Contents/MacOS/AdobeIPCBroker
Architecture: i386
Parent: launchd [1]
Responsible: Creative Cloud [472]
UID: 501
Task size: 2629 pages

Process: AgentAntidote [479]
Path: /Applications/Antidote 8.app/Contents/Library/LoginItems/AgentAntidote.app/Contents/MacOS/AgentAntidote
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean
Task size: 9370 pages (-3)

Process: AirPlayUIAgent [532]
Path: /System/Library/CoreServices/AirPlayUIAgent.app/Contents/MacOS/
AirPlayUIAgent
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 3217 pages

Thread 0x1500 DispatchQueue 1 11 samples (1-11) priority 46
<thread QoS user interactive, boosted, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 NSApplicationMain + 1832 (AppKit + 13012) [0x7fff83bae2d4] 1-11
11 -[NSApplication run] + 594 (AppKit + 97827) [0x7fff83bc2e23] 1-11
11 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 194 (AppKit + 147072) [0x7fff83bcee80] 1-11
11 _DPSNextEvent + 964 (AppKit + 149201) [0x7fff83bcf6d1] 1-11
11 _BlockUntilNextEventMatchingListInModeWithFilter + 71 (HIToolbox + 188411) [0x7fff8a706ffb] 1-11
11 ReceiveNextEventCommon + 431 (HIToolbox + 188858) [0x7fff8a7071ba] 1-11
11 RunCurrentEventLoopInMode + 235 (HIToolbox + 189503) [0x7fff8a70743f] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*7 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0]
1-7
<dropped boost>
*4 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0]
8-11

Thread 0x1508 DispatchQueue 2 11 samples (1-11) priority 46
<thread QoS user interactive, boosted, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*7 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-7
<dropped boost>
*4 ??? (kernel + 6000416) [0xfffff80007b8f20] 8-11

Thread 0x1525 11 samples (1-11) priority 46
<thread QoS user interactive, boosted, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 _NSEventThread + 137 (AppKit + 1603495) [0x7fff83d327a7] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11

```

11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*7 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-7
<dropped boost>
*4 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 8-11

```

Binary Images:

```

0x1027b4000 - 0x1027b9fff com.apple.AirPlayUIAgent 2.0 (215.10) <38FBF7F3-
C615-39D7-9B36-E7F0A7F62297> /System/Library/CoreServices/AirPlayUIAgent.app/
Contents/MacOS/AirPlayUIAgent
0x7fff83bab000 - 0x7fff846ecfff com.apple.AppKit 6.9 (1343.16)
<C98DB43F-4245-3E6E-A4EE-37DAEE33E174> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8a6d9000 - 0x7fff8a9dbfff com.apple.HIToolbox 2.1.1 (756) <9DD121B5-
B7EB-3C43-8155-61A4417F8E9A> /System/Library/Frameworks/Carbon.framework/Versions/
A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009ffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:    AirPort Base Station Agent [346]
Path:       /System/Library/CoreServices/AirPort Base Station Agent.app/Contents/MacOS/
AirPort Base Station Agent
Architecture: x86_64
Parent:     launchd [1]
UID:        501
Sudden Term: Clean
Task size:  850 pages

```

```

Thread 0xd89   DispatchQueue 1   11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy throttle>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (AirPort Base Station Agent + 73188) [0x100c2ede4] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11

```


11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]
1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0xd9a DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy throttle>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0xd9d 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy throttle>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __select + 10 (libsystem_kernel.dylib + 91126) [0x7fff8e1a03f6] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Binary Images:

0x100c1d000 - 0x100c32fff com.apple.AirPortBaseStationAgent 2.2.1 (221.1)
<A8888518-27D2-3173-8D91-E5412B505F47> /System/Library/CoreServices/AirPort Base
Station Agent.app/Contents/MacOS/AirPort Base Station Agent
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16)
<F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: airportd [32]
Path: /usr/libexec/airportd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 2208 pages

Thread 0x2d8 DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, boosted, timers coalesced, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (airportd + 235290) [0x10398671a] 1-11

```

11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

```

Thread 0x4f7    DispatchQueue 2    11 samples (1-11) priority 31
<thread QoS legacy, boosted, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 _dispatch_mgr_invoke + 176 (libdispatch.dylib + 19786) [0x7fff90296d4a] 1-11
11 __select_nocancel + 10 (libsystem_kernel.dylib + 91150) [0x7fff8e1a040e] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

```

```

Thread 0x587    11 samples (1-11) priority 31
<thread QoS legacy, boosted, timers coalesced, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __select + 10 (libsystem_kernel.dylib + 91126) [0x7fff8e1a03f6] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

```

Binary Images:

```

0x10394d000 - 0x103a29fff airportd (1001.57.4) <1AA1E43B-F07F-3063-
A597-F2CD039E19FF> /usr/libexec/airportd
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:    amfid [85]
Path:      /usr/libexec/amfid
Architecture: x86_64

```

Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 2245 pages

Thread 0x322 DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x324 DispatchQueue 11 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Binary Images:

0x10cb3c000 - 0x10cb3dfff amfid (133.1.1)
<87C209EC-9AF9-3503-8EAC-FFEFFF608BEA> /usr/libexec/amfid
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: Antidote 8 [493]
Path: /Applications/Antidote 8.app/Contents/MacOS/Antidote 8
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean
Task size: 10162 pages

Process: appleeventsd [27]
Path: /System/Library/CoreServices/appleeventsd
Architecture: x86_64
Parent: launchd [1]
UID: 55
Task size: 1721 pages

Thread 0x5c6 DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x5c7 DispatchQueue 11 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Binary Images:

0x10d2d5000 - 0x10d2d5fff appleeventsd (681) <FB31726D-933F-32CD-BE6B-F8598AA15431> /System/Library/CoreServices/appleeventsd
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: AppleIDAuthAgent [388]
Path: /System/Library/CoreServices/AppleIDAuthAgent
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 3846 pages

Thread 0xf64 DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0xf67 DispatchQueue 11 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Thread 0xf65 DispatchQueue 19 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start_wqthread + 13 (libsystem_pthread.dylib + 5281) [0x7fff886654a1] 1-11
11 _pthread_wqthread + 729 (libsystem_pthread.dylib + 14027) [0x7fff886676cb] 1-11
11 _dispatch_worker_thread3 + 91 (libdispatch.dylib + 77796) [0x7fff902a4fe4] 1-11
11 _dispatch_root_queue_drain + 463 (libdispatch.dylib + 18103) [0x7fff902966b7] 1-11
11 _dispatch_queue_invoke + 202 (libdispatch.dylib + 28364) [0x7fff90298ecc] 1-11
11 _dispatch_queue_drain + 571 (libdispatch.dylib + 20820) [0x7fff90297154] 1-11
11 _dispatch_source_invoke + 412 (libdispatch.dylib + 22059) [0x7fff9029762b] 1-11
11 _dispatch_source_latch_and_call + 721 (libdispatch.dylib + 51326)
[0x7fff9029e87e] 1-11

```

11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11
11 _dispatch_after_timer_callback + 77 (libdispatch.dylib + 58744)
[0x7fff902a0578] 1-11
11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11
11 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 25379)
[0x7fff90298323] 1-11
11 ??? (AppleIDAuthAgent + 13366) [0x10c8d1436] 1-11
11 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 71042)
[0x7fff8e19b582] 1-11
*11 semaphore_wait_continue + 0 (kernel + 1415472) [0xfffff8000359930]
1-11

```

Thread 0xf6b 11 samples (1-11) priority 4

<thread QoS background, darwinbg, timers coalesced, IO policy utility>

```

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __NSThread__main__ + 1345 (Foundation + 428922) [0x7fff9175eb7a] 1-11
11 -[AOSConfig listenForSystemEvents:] + 335 (AOSKit + 140192) [0x7fff8d83c3a0] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0]
1-11

```

Thread 0xf6d 11 samples (1-11) priority 4

<thread QoS background, darwinbg, timers coalesced, IO policy utility>

```

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __NSThread__main__ + 1345 (Foundation + 428922) [0x7fff9175eb7a] 1-11
11 +[NSURLConnection(Loader) _resourceLoadLoop:] + 434 (CFNetwork + 658720)
[0x7fff9062dd20] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

Binary Images:

```

0x10c8ce000 - 0x10c909fff AppleIDAuthAgent (640.3)
<CA403638-2865-3463-9027-4EAA46CE4853> /System/Library/CoreServices/
AppleIDAuthAgent

```

```

0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8d81a000 - 0x7fff8dab0fff com.apple.AOSKit 1.06 (215)
<432B31DE-50F3-3258-A462-A777C3B8184A> /System/Library/PrivateFrameworks/
AOSKit.framework/Versions/A/AOSKit
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff9058d000 - 0x7fff90790fff com.apple.CFNetwork 720.1.1 (720.1.1)
<A82E71B3-2CDB-3840-A476-F2304D896E03> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:    AppleSpell [551]
Path:       /System/Library/Services/AppleSpell.service/Contents/MacOS/AppleSpell
Architecture: x86_64
Parent:     launchd [1]
UID:        501
Sudden Term: Clean
Task size:  4652 pages

```

```

Thread 0x15a0   DispatchQueue 1   11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (AppleSpell + 7426) [0x105a30d02] 1-11
11 -[NSSpellServer run] + 73 (Foundation + 1671784) [0x7fff9188e268] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

```

```

Thread 0x15a1   DispatchQueue 2   11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

```

Binary Images:

0x105a2f000 - 0x105b12fff com.apple.AppleSpell 2.2 (274) <26FB5D53-E9C2-3545-BD8E-CCC39C95073C> /System/Library/Services/AppleSpell.service/Contents/MacOS/AppleSpell
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97) <93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4) <502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: apsd [56]
Path: /System/Library/PrivateFrameworks/ApplePushService.framework/apsd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 3541 pages

Thread 0x2f0 DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (apsd + 365235) [0x109e162b3] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921) [0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

Thread 0x4c6 DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Thread 0x63b 11 samples (1-11) priority 63
<timers coalesced, IO policy important>

```

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __NSThread__main__ + 1345 (Foundation + 428922) [0x7fff9175eb7a] 1-11
11 +[NSURLConnection(Loader) _resourceLoadLoop:] + 434 (CFNetwork + 658720)
[0x7fff9062dd20] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

Thread 0x10da 11 samples (1-11) priority 31

<thread QoS legacy, timers coalesced, IO policy important>

```

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __select + 10 (libsystem_kernel.dylib + 91126) [0x7fff8e1a03f6] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

```

Binary Images:

```

0x109dbd000 - 0x109e81fff apsd (275) <AF722EDC-11CC-33D2-A955-BDD06804DE73> /System/Library/PrivateFrameworks/ApplePushService.framework/
apsd
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff9058d000 - 0x7fff90790fff com.apple.CFNetwork 720.1.1 (720.1.1)
<A82E71B3-2CDB-3840-A476-F2304D896E03> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

Process: askpermissiond [358]

Path: /System/Library/PrivateFrameworks/AskPermission.framework/Versions/A/Resources/askpermissiond

Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean
Task size: 3063 pages

Thread 0xdb7 DispatchQueue 1 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (askpermissiond + 49156) [0x104611004] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]
1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0xe16 DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0xa2a7 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
*11 wq_unsuspend_continue + 0 (pthread + 18696) [0xfffff7f80f18908] (suspended) 1-11

Binary Images:

0x104605000 - 0x10461dfff askpermissiond (58) <4ECA2151-E5C2-3A2F-8881-57FF23087691> /System/Library/PrivateFrameworks/AskPermission.framework/Versions/A/Resources/askpermissiond
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97) <93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4) <502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff7f80f14000 - 0xfffff7f80f1cfff com.apple.kec.pthread 1.0 (1) <DB4D4632-FD2B-3FAE-86D3-3432DCDB7FA9> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff8000200000 - 0xfffff80009ffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: authd [91]

Path: /System/Library/Frameworks/Security.framework/Versions/A/XPCServices/
authd.xpc/Contents/MacOS/authd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Dirty (allows idle exit)
Task size: 1883 pages

Thread 0x3ca DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x3cc DispatchQueue 10 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start_wqthread + 13 (libsystem_pthread.dylib + 5281) [0x7fff886654a1] 1-11
11 _pthread_wqthread + 729 (libsystem_pthread.dylib + 14027) [0x7fff886676cb] 1-11
11 _dispatch_worker_thread3 + 91 (libdispatch.dylib + 77796) [0x7fff902a4fe4] 1-11
11 _dispatch_root_queue_drain + 935 (libdispatch.dylib + 18575) [0x7fff9029688f] 1-11
11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11
11 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 25379) [0x7fff90298323] 1-11
11 ??? (authd + 73508) [0x1000e3f24] 1-11
11 au_sdev_read_aia + 557 (libbsm.0.dylib + 60012) [0x7fff8e930a6c] 1-11
11 fgetc + 52 (libsystem_c.dylib + 247156) [0x7fff898a4574] 1-11
11 __srget + 14 (libsystem_c.dylib + 274568) [0x7fff898ab088] 1-11
11 __srefill1 + 24 (libsystem_c.dylib + 274283) [0x7fff898aaf6b] 1-11
11 __read_nocancel + 10 (libsystem_kernel.dylib + 90886) [0x7fff8e1a0306] 1-11
*11 hndl_unix_scall64 + 22 (kernel + 2337862) [0xfffff800043ac46] 1-11
*11 unix_syscall64 + 610 (kernel + 6610098) [0xfffff800084dcb2] 1-11
*11 read_nocancel + 115 (kernel + 6220067) [0xfffff80007ee923] 1-11
*11 ??? (kernel + 6220730) [0xfffff80007eebba] 1-11
*11 ??? (kernel + 3576017) [0xfffff80005690d1] 1-11
*11 spec_read + 609 (kernel + 3689153) [0xfffff8000584ac1] 1-11
*11 ??? (kernel + 5845092) [0xfffff8000793064] 1-11
*11 ??? (kernel + 6153625) [0xfffff80007de599] 1-11
*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x3f4 DispatchQueue 11 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11

*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Binary Images:

0x1000d2000 - 0x1000e9fff com.apple.authd 1.0 (57031.1.35)
<C5874018-9FB6-3C4E-B776-C9C61DDBA987> /System/Library/Frameworks/
Security.framework/Versions/A/XPCServices/authd.xpc/Contents/MacOS/authd
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff89868000 - 0x7fff898f4fff libsystem_c.dylib (1044.1.2) <C185E862-7424-3210-
B528-6B822577A4B8> /usr/lib/system/libsystem_c.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff8e922000 - 0x7fff8e932fff libbsm.0.dylib (34) <A3A2E56C-2B65-37C7-
B43A-A1F926E1A0BB> /usr/lib/libbsm.0.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009ffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: autofsd [70]
Path: /usr/libexec/autofsd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 702 pages

Thread 0x4d2 DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x85d DispatchQueue 11 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Binary Images:

0x106545000 - 0x106546fff autofsd (246)
<F3238D7D-1514-3805-8CB8-B095E17BB928> /usr/libexec/autofsd
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009ffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: awdd [47]
Path: /System/Library/PrivateFrameworks/WirelessDiagnostics.framework/Support/awdd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 2054 pages

Thread 0x2e7 DispatchQueue 1 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (awdd + 14211) [0x10fef4783] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x5aa DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x5cb 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
*11 wq_unsuspend_continue + 0 (pthread + 18696) [0xfffff7f80f18908] (suspended) 1-11

Binary Images:

0x10fef1000 - 0x10ff77fff awdd (649.1) <DE6FCD29-6A3C-3873-A47E-F5429D35BBF5> /System/Library/PrivateFrameworks/WirelessDiagnostics.framework/Support/awdd
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97) <93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4) <502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff7f80f14000 - 0xfffff7f80f1cff com.apple.kec.pthread 1.0 (1) <DB4D4632-FD2B-3FAE-86D3-3432DCDB7FA9> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: bird [347]
Path: /System/Library/PrivateFrameworks/CloudDocsDaemon.framework/Versions/A/Support/bird
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 6886 pages

Thread 0xd8a DispatchQueue 1 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (bird + 6197) [0x10e9b6835] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921) [0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

Thread 0xda7 DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Binary Images:

0x10e9b5000 - 0x10e9b6fff bird (280.1.2) <10788F35-D185-3A95-A566-2A077FDB2AD5> /System/Library/PrivateFrameworks/CloudDocsDaemon.framework/Versions/A/Support/bird
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97) <93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4) <502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: blued [69]
Path: /usr/sbin/blued
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 2069 pages
Note: 1 idle work queue threads omitted

Thread 0x2fd DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (blued + 110014) [0x10e5ebdbe] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921) [0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

Thread 0x4c1 DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Thread 0x755 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __select + 10 (libsystem_kernel.dylib + 91126) [0x7fff8e1a03f6] 1-11
*11 ??? (kernel + 6154000) [0xffffffff80007de710] 1-11

Binary Images:

0x10e5d1000 - 0x10e665fff blued (4301.4.2)
<1ECA4C8B-475E-30A6-854A-6368D9753385> /usr/sbin/blued
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib

```

0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:    CalendarAgent [349]
Path:       /System/Library/PrivateFrameworks/CalendarAgent.framework/Executables/
CalendarAgent
Architecture: x86_64
Parent:     launchd [1]
UID:        501
Sudden Term: Dirty (allows idle exit)
Task size:  9558 pages (+2)
Note:       1 idle work queue threads omitted

```

```

Thread 0xd94    DispatchQueue 1    11 samples (1-11) priority 31
<thread QoS legacy, boosted, timers coalesced, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (CalendarAgent + 6289) [0x105b73891] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]
1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

```

```

Thread 0xe0f    DispatchQueue 2    11 samples (1-11) priority 31
<thread QoS legacy, boosted, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

```

```

Thread 0xf53    11 samples (1-11) priority 63
<boosted, timers coalesced, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __NSThread__main__ + 1345 (Foundation + 428922) [0x7fff9175eb7a] 1-11
11 +[NSURLConnection(Loader) _resourceLoadLoop:] + 434 (CFNetwork + 658720)
[0x7fff9062dd20] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11

```

11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x154c 11 samples (1-11) priority 31

<thread QoS legacy, boosted, timers coalesced, IO policy important>

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __select + 10 (libsystem_kernel.dylib + 91126) [0x7fff8e1a03f6] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Binary Images:

0x105b72000 - 0x105b73fff CalendarAgent (315)
<B4A6E7BD-880A-3F93-A04D-0C40E8689AC8> /System/Library/PrivateFrameworks/
CalendarAgent.framework/Executables/CalendarAgent
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff9058d000 - 0x7fff90790fff com.apple.CFNetwork 720.1.1 (720.1.1)
<A82E71B3-2CDB-3840-A476-F2304D896E03> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: CallHistoryPluginHelper [380]

Path: /System/Library/PrivateFrameworks/CallHistory.framework/Support/

CallHistoryPluginHelper

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Clean (allows idle exit)

Task size: 2886 pages

Thread 0xeb8 DispatchQueue 1 11 samples (1-11) priority 4


```

<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (CallHistoryPluginHelper + 5595) [0x10fc615db] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

Thread 0xebf DispatchQueue 2 11 samples (1-11) priority 4

```

<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

```

Binary Images:

```

0x10fc60000 - 0x10fc61fff CallHistoryPluginHelper (405)
<7F6C12CE-1E6B-3205-9319-B4EF74DD8C9B> /System/Library/PrivateFrameworks/
CallHistory.framework/Support/CallHistoryPluginHelper
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process: CallHistorySyncHelper [355]
Path: /System/Library/PrivateFrameworks/CallHistory.framework/Support/
CallHistorySyncHelper
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 3369 pages

```

Thread 0xdb4 DispatchQueue 1 11 samples (1-11) priority 4

```

<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (CallHistorySyncHelper + 34483) [0x1023026b3] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

```

Thread 0xe07 DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

```

Binary Images:

```

0x1022fa000 - 0x10230efff CallHistorySyncHelper (405)
<743DEF53-65B7-3C39-9F66-DB9699D97EA6> /System/Library/PrivateFrameworks/
CallHistory.framework/Support/CallHistorySyncHelper
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:    callservicesd [385]
Path:      /System/Library/PrivateFrameworks/TelephonyUtilities.framework/callservicesd
Architecture: x86_64
Parent:    launchd [1]
UID:      501
Sudden Term: Clean (allows idle exit)
Task size: 6615 pages

```

```

Thread 0xee5 DispatchQueue 1 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>

```

```

11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (callservicesd + 148233) [0x10546a309] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

```

Thread 0xeea    DispatchQueue 2    11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

```

Binary Images:

```

0x105446000 - 0x10547dfff callservicesd (376.12)
<F9CC8509-29D8-3F8F-BF5E-714B795A1C0B> /System/Library/PrivateFrameworks/
TelephonyUtilities.framework/callservicesd
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:      CalNCService [371]
Path:         /System/Library/PrivateFrameworks/CalendarAgent.framework/Versions/A/
XPCServices/CalNCService.xpc/Contents/MacOS/CalNCService
Architecture: x86_64
Parent:       launchd [1]
Responsible:  CalendarAgent [349]
UID:          501
Sudden Term:  Clean (allows idle exit)
Task size:    5576 pages

```

```

Thread 0xe64    DispatchQueue 1    11 samples (1-11) priority 4

```

```

<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 main + 111 (CalNCService + 7583) [0x10d32cd9f] 1-11
11 -[NSXPCListener resume] + 163 (Foundation + 2621978) [0x7fff9197621a] 1-11
11 xpc_main + 490 (libxpc.dylib + 88733) [0x7fff86feaa9d] 1-11
11 _xpc_objc_main + 751 (libxpc.dylib + 81608) [0x7fff86fe8ec8] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0]
1-11

```

```

Thread 0xe80    DispatchQueue 2    11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

```

Binary Images:

```

0x10d32b000 - 0x10d334fff com.apple.CalendarAgent.CalNCService 1.0 (315)
<2DF5ED7D-3C6F-3B03-BD0F-BEC999A6F0C8> /System/Library/PrivateFrameworks/
CalendarAgent.framework/Versions/A/XPCServices/CalNCService.xpc/Contents/MacOS/
CalNCService
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16)
<F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff86fd5000 - 0x7fff86ffdfff libxpc.dylib (559.1.22) <9437C02E-
A07B-38C8-91CB-299FAA63083D> /usr/lib/system/libxpc.dylib
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:    cfprefsd [90]
Path:       /usr/sbin/cfprefsd
Architecture: x86_64

```

Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 2543 pages (+1)
Note: 4 idle work queue threads omitted

Thread 0x37f DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x381 DispatchQueue 11 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Binary Images:

0x1083b0000 - 0x1083b0fff cfprefsd (1151.16)
<45024B31-1B96-3849-9D53-FD57D8BBCDC8> /usr/sbin/cfprefsd
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: cfprefsd [266]
Path: /usr/sbin/cfprefsd
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 2668 pages
Note: 5 idle work queue threads omitted

Thread 0xb7f DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0xb82 DispatchQueue 11 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Thread 0xb6ee 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
*11 wq_unsuspend_continue + 0 (pthread + 18696) [0xfffff7f80f18908] (suspended) 1-11

Binary Images:

0x10ef1a000 - 0x10ef1afff cfprefsd (1151.16)
<45024B31-1B96-3849-9D53-FD57D8BBCDC8> /usr/sbin/cfprefsd
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff7f80f14000 - 0xfffff7f80f1cfff com.apple.kec.pthread 1.0 (1) <DB4D4632-FD2B-3FAE-86D3-3432DCDB7FA9> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: cloudd [389]
Path: /System/Library/PrivateFrameworks/CloudKitDaemon.framework/Support/cloudd
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 7411 pages

Thread 0xf7c DispatchQueue 1 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (cloudd + 6909) [0x10c8dbafd] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921) [0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0xf9f DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x108d 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>

```

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __NSThread__main__ + 1345 (Foundation + 428922) [0x7fff9175eb7a] 1-11
11 +[NSURLConnection(Loader) _resourceLoadLoop:] + 434 (CFNetwork + 658720)
[0x7fff9062dd20] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

Thread 0x10db 11 samples (1-11) priority 4

<thread QoS background, darwinbg, timers coalesced, IO policy utility>

```

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __select + 10 (libsystem_kernel.dylib + 91126) [0x7fff8e1a03f6] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

```

Thread 0x110a 11 samples (1-11) priority 4

<thread QoS background, darwinbg, timers coalesced, IO policy utility>

```

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __NSThread__main__ + 1345 (Foundation + 428922) [0x7fff9175eb7a] 1-11
11 -[CKDMMCSEngineContext _MMCSThread] + 378 (CloudKitDaemon + 886144)
[0x10c9c1580] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

Thread 0x1834 11 samples (1-11) priority 4

<thread QoS background, darwinbg, timers coalesced, IO policy utility>

```

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __NSThread__main__ + 1345 (Foundation + 428922) [0x7fff9175eb7a] 1-11
11 -[CKDMMCSEngineContext _MMCSThread] + 378 (CloudKitDaemon + 886144)
[0x10c9c1580] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11

```

*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x9e37 11 samples (1-11) priority 4

<thread QoS background, darwinbg, timers coalesced, IO policy utility>

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11

11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11

11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11

11 __NSThread__main__ + 1345 (Foundation + 428922) [0x7fff9175eb7a] 1-11

11 -[CKDMMCSSEngineContext _MMCSThread] + 378 (CloudKitDaemon + 886144)

[0x10c9c1580] 1-11

11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11

11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11

11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)

[0x7fff862b4b14] 1-11

11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11

*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Binary Images:

0x10c8da000 - 0x10c8dcfff cloudd (259.2.3) <0829B293-BA16-3FAA-92D4-A20BA7C9B094> /System/Library/PrivateFrameworks/CloudKitDaemon.framework/Support/cloudd
0x10c8e9000 - 0x10ccdbfff com.apple.cloudkit.CloudKitDaemon 259.2.3 (259.2.3) <E05B3E8E-CF2A-33BA-A714-C17EF9D896CF> /System/Library/PrivateFrameworks/CloudKitDaemon.framework/Versions/A/CloudKitDaemon
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4) <26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97) <93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4) <502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff9058d000 - 0x7fff90790fff com.apple.CFNetwork 720.1.1 (720.1.1) <A82E71B3-2CDB-3840-A476-F2304D896E03> /System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: CloudKeychainProxy [515]

Path: /System/Library/Frameworks/Security.framework/Versions/A/Resources/CloudKeychainProxy.bundle/Contents/MacOS/CloudKeychainProxy

Architecture: x86_64

Parent: launchd [1]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 811 pages

Thread 0x140d DispatchQueue 1 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (CloudKeychainProxy + 5983) [0x107c5e75f] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x142e DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x107c5d000 - 0x107c69fff com.apple.security.cloudkeychainproxy3 1.0 (57031.1.35)
<B353FA18-8859-3890-8879-A1171560CCC8> /System/Library/Frameworks/
Security.framework/Versions/A/Resources/CloudKeychainProxy.bundle/Contents/MacOS/
CloudKeychainProxy
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16)
<F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16)
<18EDD673-A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: cloudpaired [468]
Path: /System/Library/CoreServices/cloudpaired
Architecture: x86_64

Parent: launchd [1]
UID: 501
Sudden Term: Clean
Task size: 1433 pages

Thread 0x11b2 DispatchQueue 1 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (cloudpaired + 41797) [0x10b898345] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x1280 DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x10b88e000 - 0x10b89bfff cloudpaired (4301.4.2)
<3439F9F7-570E-3A40-91AA-64CAF130CAE2> /System/Library/CoreServices/cloudpaired
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: com.ambrosiasw.registration-helper [512]
Path: /Applications/Snapz Pro X.app/Contents/XPCServices/
com.ambrosiasw.registration-helper.xpc/Contents/MacOS/com.ambrosiasw.registration-helper
Architecture: x86_64
Parent: launchd [1]

Responsible: Snapz Pro X [497]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 745 pages

Process: com.apple.AccountPolicyHelper [260]
Path: /System/Library/PrivateFrameworks/AccountPolicy.framework/XPCServices/
com.apple.AccountPolicyHelper.xpc/Contents/MacOS/com.apple.AccountPolicyHelper
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 757 pages

Thread 0xb0d DispatchQueue 11 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Thread 0xb0e DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x10e0fe000 - 0x10e107fff com.apple.AccountPolicyHelper 1.0 (1)
<FF27F4E8-358D-30C7-A91C-3BBDC843FC44> /System/Library/PrivateFrameworks/
AccountPolicy.framework/XPCServices/com.apple.AccountPolicyHelper.xpc/Contents/MacOS/
com.apple.AccountPolicyHelper
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: com.apple.AmbientDisplayAgent [236]
Path: /System/Library/PrivateFrameworks/AmbientDisplay.framework/Versions/A/
XPCServices/com.apple.AmbientDisplayAgent.xpc/Contents/MacOS/
com.apple.AmbientDisplayAgent
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Dirty (allows idle exit)
Task size: 1617 pages

```

Thread 0x1b8d   DispatchQueue 1   11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 main + 269 (com.apple.AmbientDisplayAgent + 5238) [0x1079d9476] 1-11
11 xpc_main + 490 (libxpc.dylib + 88733) [0x7fff86feaa9d] 1-11
11 _xpc_objc_main + 751 (libxpc.dylib + 81608) [0x7fff86fe8ec8] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0]
1-11

```

```

Thread 0x1b93   DispatchQueue 2   11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

```

```

Thread 0x1b97   11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (com.apple.AmbientDisplayAgent + 9007) [0x1079da32f] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

Binary Images:

```

0x1079d8000 - 0x1079dbfff com.apple.AmbientDisplayAgent 1.0 (1)
<AECB5B4A-2D82-3572-B9EF-937A55F9A308> /System/Library/PrivateFrameworks/
AmbientDisplay.framework/Versions/A/XPCServices/com.apple.AmbientDisplayAgent.xpc/
Contents/MacOS/com.apple.AmbientDisplayAgent
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff86fd5000 - 0x7fff86ffdfff libxpc.dylib (559.1.22) <9437C02E-
A07B-38C8-91CB-299FAA63083D> /usr/lib/system/libxpc.dylib

```

```

0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:      com.apple.audio.ComponentHelper [750]
Path:         /System/Library/Frameworks/AudioToolbox.framework/XPCServices/
com.apple.audio.ComponentHelper.xpc/Contents/MacOS/com.apple.audio.ComponentHelper
Architecture: x86_64
Parent:       launchd [1]
Responsible:  com.apple.speech.speechsynthesisd [747]
UID:          501
Sudden Term:  Clean (allows idle exit)
Task size:    905 pages

```

```

Thread 0x626f   DispatchQueue 11  11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xffffffff80007de710] 1-11

```

```

Thread 0x6271   DispatchQueue 2   11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

```

Binary Images:

```

0x10c059000 - 0x10c05afff com.apple.audio.ComponentHelper 1.0.1 (1)
<D0F59326-5117-3DD2-BA4F-1FB012F22825> /System/Library/Frameworks/
AudioToolbox.framework/XPCServices/com.apple.audio.ComponentHelper.xpc/Contents/
MacOS/com.apple.audio.ComponentHelper
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

Process: com.apple.audio.DriverHelper [275]
Path: /System/Library/Frameworks/CoreAudio.framework/Versions/A/XPCServices/
com.apple.audio.DriverHelper.xpc/Contents/MacOS/com.apple.audio.DriverHelper
Architecture: x86_64
Parent: launchd [1]
Responsible: coreaudiod [273]
UID: 202
Sudden Term: Clean (allows idle exit)
Task size: 769 pages

Thread 0xbd8 DispatchQueue 11 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Thread 0xbda DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0xc81 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
*11 wq_unsuspend_continue + 0 (pthread + 18696) [0xfffff7f80f18908] (suspended) 1-11

Binary Images:

0x1043d3000 - 0x1043d5fff com.apple.audio.DriverHelper 1.0 (1)
<AD171F25-4254-3AED-B9E5-85F6F154C2F8> /System/Library/Frameworks/
CoreAudio.framework/Versions/A/XPCServices/com.apple.audio.DriverHelper.xpc/Contents/
MacOS/com.apple.audio.DriverHelper
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff7f80f14000 - 0xfffff7f80f1cfff com.apple.kec.pthread 1.0 (1) <DB4D4632-
FD2B-3FAE-86D3-3432DCDB7FA9> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: com.apple.audio.SandboxHelper [749]
Path: /System/Library/Frameworks/AudioToolbox.framework/XPCServices/
com.apple.audio.SandboxHelper.xpc/Contents/MacOS/com.apple.audio.SandboxHelper
Architecture: x86_64
Parent: launchd [1]
Responsible: com.apple.speech.speechsynthesisd [747]

UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 1393 pages

Thread 0x6267 DispatchQueue 11 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Thread 0x6269 DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x626d 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
*11 wq_unsuspend_continue + 0 (pthread + 18696) [0xfffff7f80f18908] (suspended) 1-11

Binary Images:

0x10b7d4000 - 0x10b7ddfff com.apple.audio.SandboxHelper 1.0.1 (1) <92EABED4-F379-3D5A-9508-488A64572E82> /System/Library/Frameworks/AudioToolbox.framework/XPCServices/com.apple.audio.SandboxHelper.xpc/Contents/MacOS/com.apple.audio.SandboxHelper
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff7f80f14000 - 0xfffff7f80f1cfff com.apple.kec.pthread 1.0 (1) <DB4D4632-FD2B-3FAE-86D3-3432DCDB7FA9> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff8000200000 - 0xfffff80009ffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: com.apple.CodeSigningHelper [157]
Path: /System/Library/Frameworks/Security.framework/Versions/A/XPCServices/com.apple.CodeSigningHelper.xpc/Contents/MacOS/com.apple.CodeSigningHelper
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 646 pages

Thread 0x4db DispatchQueue 11 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11

*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Thread 0x4dd DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x9e0e 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
*11 wq_unsuspend_continue + 0 (pthread + 18696) [0xfffff7f80f18908] (suspended) 1-11

Binary Images:

0x101b2c000 - 0x101b2dfff com.apple.CodeSigningHelper 1.0 (1)
<A147F450-06C0-3371-B9CC-2DABD5109CCC> /System/Library/Frameworks/
Security.framework/Versions/A/XPCServices/com.apple.CodeSigningHelper.xpc/Contents/
MacOS/com.apple.CodeSigningHelper
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff7f80f14000 - 0xfffff7f80f1cfff com.apple.kec.pthread 1.0 (1) <DB4D4632-
FD2B-3FAE-86D3-3432DCDB7FA9> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xfffff8000200000 - 0xfffff80009ffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: com.apple.ckpcscd [130]
Path: /System/Library/Frameworks/PCSC.framework/Versions/A/XPCServices/
com.apple.ckpcscd.xpc/Contents/MacOS/com.apple.ckpcscd
Architecture: x86_64
Parent: launchd [1]
Responsible: securityd [62]
UID: 0
Sudden Term: Dirty (allows idle exit)
Task size: 722 pages

Thread 0x4d9 DispatchQueue 11 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Thread 0x4e5 DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x10e4a5000 - 0x10e4adfff com.apple.ctkpcscd 1.0 (1)
<00BD201C-61B9-38EB-8566-F882889334D0> /System/Library/Frameworks/
PCSC.framework/Versions/A/XPCServices/com.apple.ctkpcscd.xpc/Contents/MacOS/
com.apple.ctkpcscd
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: com.apple.dock.extra [369]
Path: /System/Library/CoreServices/Dock.app/Contents/XPCServices/
com.apple.dock.extra.xpc/Contents/MacOS/com.apple.dock.extra
Architecture: x86_64
Parent: launchd [1]
Responsible: Dock [269]
UID: 501
Sudden Term: Dirty (allows idle exit)
Task size: 6592 pages

Thread 0xe41 DispatchQueue 1 11 samples (1-11) priority 46
<thread QoS user interactive, boosted, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (com.apple.dock.extra + 7840) [0x1000eaea0] 1-11
11 xpc_main + 490 (libxpc.dylib + 88733) [0x7fff86feaa9d] 1-11
11 _xpc_objc_main + 793 (libxpc.dylib + 81650) [0x7fff86fe8ef2] 1-11
11 NSApplicationMain + 1832 (AppKit + 13012) [0x7fff83bae2d4] 1-11
11 -[NSApplication run] + 594 (AppKit + 97827) [0x7fff83bc2e23] 1-11
11 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 194 (AppKit
+ 147072) [0x7fff83bcee80] 1-11
11 _DPSNextEvent + 964 (AppKit + 149201) [0x7fff83bcf6d1] 1-11
11 _BlockUntilNextEventMatchingListInModeWithFilter + 71 (HIToolbox + 188411)
[0x7fff8a706ffb] 1-11
11 ReceiveNextEventCommon + 431 (HIToolbox + 188858) [0x7fff8a7071ba] 1-11
11 RunCurrentEventLoopInMode + 235 (HIToolbox + 189503) [0x7fff8a70743f]
1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838]
1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb]
1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e]
1-11

*7 ipc_mqueue_receive_continue + 0 (kernel + 1209328)
[0xfffff80003273f0] 1-7
<dropped boost>
*4 ipc_mqueue_receive_continue + 0 (kernel + 1209328)
[0xfffff80003273f0] 8-11

Thread 0xe4f DispatchQueue 2 11 samples (1-11) priority 46
<thread QoS user interactive, boosted, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*7 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-7
<dropped boost>
*4 ??? (kernel + 6000416) [0xfffff80007b8f20] 8-11

Thread 0xe71 11 samples (1-11) priority 46
<thread QoS user interactive, boosted, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 _NSEventThread + 137 (AppKit + 1603495) [0x7fff83d327a7] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*7 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-7
<dropped boost>
*4 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 8-11

Binary Images:

0x1000e9000 - 0x1000edfff com.apple.dock.extra 1.0 (1)
<95478488-6A0C-35EB-A1F3-D5F032B1DE62> /System/Library/CoreServices/Dock.app/
Contents/XPCServices/com.apple.dock.extra.xpc/Contents/MacOS/com.apple.dock.extra
0x7fff83bab000 - 0x7fff846ecfff com.apple.AppKit 6.9 (1343.16)
<C98DB43F-4245-3E6E-A4EE-37DAEE33E174> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff86fd5000 - 0x7fff86ffdfbf libxpc.dylib (559.1.22) <9437C02E-
A07B-38C8-91CB-299FAA63083D> /usr/lib/system/libxpc.dylib
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8a6d9000 - 0x7fff8a9dbfff com.apple.HIToolbox 2.1.1 (756) <9DD121B5-
B7EB-3C43-8155-61A4417F8E9A> /System/Library/Frameworks/Carbon.framework/Versions/
A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox

0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: com.apple.iCloudHelper [783]
Path: /System/Library/PrivateFrameworks/AOSKit.framework/Versions/A/XPCServices/
com.apple.iCloudHelper.xpc/Contents/MacOS/com.apple.iCloudHelper
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 2214 pages
Note: 1 idle work queue threads omitted

Thread 0x9d96 DispatchQueue 1 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 main + 167 (com.apple.iCloudHelper + 16343) [0x10e613fd7] 1-11
11 xpc_main + 490 (libxpc.dylib + 88733) [0x7fff86feaa9d] 1-11
11 __xpc_objc_main + 751 (libxpc.dylib + 81608) [0x7fff86fe8ec8] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0]
1-11

Thread 0x9d9b DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Binary Images:

0x10e610000 - 0x10e621fff com.apple.iCloudHelper 1.06 (215)
<4E64A302-9955-3D82-BA2E-F0BEE6D8374B> /System/Library/PrivateFrameworks/
AOSKit.framework/Versions/A/XPCServices/com.apple.iCloudHelper.xpc/Contents/MacOS/
com.apple.iCloudHelper
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation

```

0x7fff86fd5000 - 0x7fff86fdfff libxpc.dylib (559.1.22) <9437C02E-
A07B-38C8-91CB-299FAA63083D> /usr/lib/system/libxpc.dylib
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:      com.apple.ifdreader [220]
Path:         /System/Library/CryptoTokenKit/com.apple.ifdreader.slotd/Contents/MacOS/
com.apple.ifdreader
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term:  Clean (allows idle exit)
Task size:    659 pages

```

```

Thread 0x763   DispatchQueue 1   11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 main + 81 (com.apple.ifdreader + 3505) [0x103f8fdb1] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

```

```

Thread 0x776   DispatchQueue 2   11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

```

Binary Images:

```

0x103f8f000 - 0x103f94fff com.apple.ifdreader 1.0 (1)
<C1C49578-213E-398C-AFC3-5F2FAD9E86EC> /System/Library/CryptoTokenKit/
com.apple.ifdreader.slotd/Contents/MacOS/com.apple.ifdreader

```

```

0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:      com.apple.InputMethodKit.UserDictionary [558]
Path:         /System/Library/Frameworks/InputMethodKit.framework/Versions/A/XPCServices/
com.apple.InputMethodKit.UserDictionary.xpc/Contents/MacOS/
com.apple.InputMethodKit.UserDictionary
Architecture: x86_64
Parent:       launchd [1]
UID:          501
Sudden Term:  Clean (allows idle exit)
Task size:    2255 pages

```

```

Thread 0x15e3   DispatchQueue 1   11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 main + 116 (com.apple.InputMethodKit.UserDictionary + 6804) [0x10d21ea94] 1-11
11 -[NSXPCListener resume] + 163 (Foundation + 2621978) [0x7fff9197621a] 1-11
11 xpc_main + 490 (libxpc.dylib + 88733) [0x7fff86feaa9d] 1-11
11 _xpc_objc_main + 751 (libxpc.dylib + 81608) [0x7fff86fe8ec8] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0]
1-11

```

```

Thread 0x15e6   DispatchQueue 2   11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

```

Binary Images:

0x10d21d000 - 0x10d228fff com.apple.InputMethodKit.UserDictionary 1.0 (1)
<6BB558C0-2E73-3092-8D7A-64051241209E> /System/Library/Frameworks/
InputMethodKit.framework/Versions/A/XPCServices/
com.apple.InputMethodKit.UserDictionary.xpc/Contents/MacOS/
com.apple.InputMethodKit.UserDictionary
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16)
<F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff86fd5000 - 0x7fff86ffdfff libxpc.dylib (559.1.22) <9437C02E-
A07B-38C8-91CB-299FAA63083D> /usr/lib/system/libxpc.dylib
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xfffff8000200000 - 0xfffff80009ffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: com.apple.internetaccounts [373]
Path: /System/Library/PrivateFrameworks/InternetAccounts.framework/Versions/A/
XPCServices/com.apple.internetaccounts.xpc/Contents/MacOS/com.apple.internetaccounts
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 7758 pages

Thread 0xe70 DispatchQueue 1 11 samples (1-11) priority 46
<thread QoS user interactive, boosted, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 main + 252 (com.apple.internetaccounts + 6135) [0x102c097f7] 1-11
11 -[NSXPCListener resume] + 163 (Foundation + 2621978) [0x7fff9197621a] 1-11
11 xpc_main + 490 (libxpc.dylib + 88733) [0x7fff86feaa9d] 1-11
11 _xpc_objc_main + 793 (libxpc.dylib + 81650) [0x7fff86fe8ef2] 1-11
11 NSApplicationMain + 1832 (AppKit + 13012) [0x7fff83bae2d4] 1-11
11 -[NSApplication run] + 594 (AppKit + 97827) [0x7fff83bc2e23] 1-11
11 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 194
(AppKit + 147072) [0x7fff83bcee80] 1-11
11 _DPSNextEvent + 964 (AppKit + 149201) [0x7fff83bcf6d1] 1-11
11 _BlockUntilNextEventMatchingListInModeWithFilter + 71 (HIToolbox + 188411)
[0x7fff8a706ffb] 1-11

```

11 ReceiveNextEventCommon + 431 (HIToolbox + 188858) [0x7fff8a7071ba]
1-11
11 RunCurrentEventLoopInMode + 235 (HIToolbox + 189503) [0x7fff8a70743f]
1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952)
[0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb]
1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e]
1-11
*7 ipc_mqueue_receive_continue + 0 (kernel + 1209328)
[0xfffff80003273f0] 1-7
<dropped boost>
*4 ipc_mqueue_receive_continue + 0 (kernel + 1209328)
[0xfffff80003273f0] 8-11

```

```

Thread 0xe86 DispatchQueue 2 11 samples (1-11) priority 46
<thread QoS user interactive, boosted, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*7 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-7
<dropped boost>
*4 ??? (kernel + 6000416) [0xfffff80007b8f20] 8-11

```

```

Thread 0xee3 11 samples (1-11) priority 46
<thread QoS user interactive, boosted, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 _NSEventThread + 137 (AppKit + 1603495) [0x7fff83d327a7] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*7 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-7
<dropped boost>
*4 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 8-11

```

Binary Images:

```

0x102c08000 - 0x102c25fff com.apple.internetaccounts 1.0 (1) <6258D069-
F25D-37E8-9942-D11832BCCBBA> /System/Library/PrivateFrameworks/
InternetAccounts.framework/Versions/A/XPCServices/com.apple.internetaccounts.xpc/
Contents/MacOS/com.apple.internetaccounts
0x7fff83bab000 - 0x7fff846ecfff com.apple.AppKit 6.9 (1343.16)
<C98DB43F-4245-3E6E-A4EE-37DAEE33E174> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit

```

0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7fff86fd5000 - 0x7fff86ffdfdf libxpc.dylib (559.1.22) <9437C02E-A07B-38C8-91CB-299FAA63083D> /usr/lib/system/libxpc.dylib
 0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
 0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4) <26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
 0x7fff8a6d9000 - 0x7fff8a9dbfff com.apple.HIToolbox 2.1.1 (756) <9DD121B5-B7EB-3C43-8155-61A4417F8E9A> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
 0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97) <93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
 0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4) <502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
 0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
 *0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: com.apple.metadata.SpotlightNetHelper [520]
 Path: /System/Library/CoreServices/Spotlight.app/Contents/XPCServices/com.apple.metadata.SpotlightNetHelper.xpc/Contents/MacOS/com.apple.metadata.SpotlightNetHelper
 Architecture: x86_64
 Parent: launchd [1]
 Responsible: Spotlight [508]
 UID: 501
 Sudden Term: Clean (allows idle exit)
 Task size: 5218 pages

Thread 0x1450 DispatchQueue 2 11 samples (1-11) priority 4
 <thread QoS background, darwinbg, timers coalesced, IO policy utility>
 11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
 11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
 *11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Thread 0x1452 DispatchQueue 11 11 samples (1-11) priority 4
 <thread QoS background, darwinbg, timers coalesced, IO policy utility>
 11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
 11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
 *11 ??? (kernel + 6154000) [0xffffffff80007de710] 1-11

Thread 0x147d 11 samples (1-11) priority 4
 <thread QoS background, darwinbg, timers coalesced, IO policy utility>
 11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11


```

11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __NSThread__main__ + 1345 (Foundation + 428922) [0x7fff9175eb7a] 1-11
11 -[PRSBAGHandler startlocation] + 258 (Parsec + 29973) [0x10940b515] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0]

```

1-11

Thread 0x1488 11 samples (1-11) priority 4

<thread QoS background, darwinbg, timers coalesced, IO policy utility>

```

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __NSThread__main__ + 1345 (Foundation + 428922) [0x7fff9175eb7a] 1-11
11 +[NSURLConnection(Loader) _resourceLoadLoop:] + 434 (CFNetwork + 658720)
[0x7fff9062dd20] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

Thread 0x14e1 11 samples (1-11) priority 4

<thread QoS background, darwinbg, timers coalesced, IO policy utility>

```

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __select + 10 (libsystem_kernel.dylib + 91126) [0x7fff8e1a03f6] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

```

Binary Images:

```

0x1093e5000 - 0x1093f1fff com.apple.metadata.SpotlightNetHelper 1.0 (916.1)
<F90740C9-9841-39EB-8E17-7B05C14F9E2E> /System/Library/CoreServices/Spotlight.app/
Contents/XPCServices/com.apple.metadata.SpotlightNetHelper.xpc/Contents/MacOS/
com.apple.metadata.SpotlightNetHelper
0x109404000 - 0x10961efff com.apple.Parsec 1.0 (1)
<AE8B728C-1F68-316C-8180-39401FB9C153> /System/Library/PrivateFrameworks/
Parsec.framework/Versions/A/Parsec
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16)
<F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

```

```

0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff9058d000 - 0x7fff90790fff com.apple.CFNetwork 720.1.1 (720.1.1)
<A82E71B3-2CDB-3840-A476-F2304D896E03> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16)
<18EDD673-A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:      com.apple.notificationcenterui.WeatherSummary [531]
Path:         /System/Library/CoreServices/NotificationCenter.app/Contents/XPCServices/
com.apple.notificationcenterui.WeatherSummary.xpc/Contents/MacOS/
com.apple.notificationcenterui.WeatherSummary
Architecture: x86_64
Parent:       launchd [1]
Responsible:  NotificationCenter (Notification Center) [459]
UID:          501
Sudden Term:  Clean (allows idle exit)
Task size:    2353 pages

```

```

Thread 0x14f4   DispatchQueue 1   11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 main + 147 (com.apple.notificationcenterui.WeatherSummary + 6508) [0x10a1dc96c] 1-11
11 -[NSXPCListener resume] + 163 (Foundation + 2621978) [0x7fff9197621a] 1-11
11 xpc_main + 490 (libxpc.dylib + 88733) [0x7fff86feaa9d] 1-11
11 _xpc_objc_main + 751 (libxpc.dylib + 81608) [0x7fff86fe8ec8] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0]
1-11

```

```

Thread 0x14fc   DispatchQueue 2   11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11

```

*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x10a1db000 - 0x10a1ddfff com.apple.notificationcenterui.WeatherSummary 1.0
(393.0.2) <B4735F8E-0E62-3DBC-AEDE-280040D0AB1E> /System/Library/CoreServices/
NotificationCenter.app/Contents/XPCServices/
com.apple.notificationcenterui.WeatherSummary.xpc/Contents/MacOS/
com.apple.notificationcenterui.WeatherSummary
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16)
<F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff86fd5000 - 0x7fff86ffdfff libxpc.dylib (559.1.22) <9437C02E-
A07B-38C8-91CB-299FAA63083D> /usr/lib/system/libxpc.dylib
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16)
<18EDD673-A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000200000 - 0xfffff80009ffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: com.apple.speech.speechsynthesisd [747]
Path: /System/Library/Frameworks/ApplicationServices.framework/Frameworks/
SpeechSynthesis.framework/Resources/com.apple.speech.speechsynthesisd
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean
Task size: 13649 pages

Thread 0x624c DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (com.apple.speech.speechsynthesisd + 5014) [0x10b7fd396] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]
1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x624f DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11

11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0xa40e 11 samples (1-11) priority 31

<timers coalesced, IO policy important>

*11 wq_unsuspend_continue + 0 (pthread + 18696) [0xfffff7f80f18908] (suspended) 1-11

Binary Images:

0x10b7fc000 - 0x10b80cfff com.apple.speech.speechsynthesisd (5.2.6)
<2965C512-65DF-38FD-80A2-D19533BF6F6E> /System/Library/Frameworks/
ApplicationServices.framework/Frameworks/SpeechSynthesis.framework/Resources/
com.apple.speech.speechsynthesisd
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff7f80f14000 - 0xfffff7f80f1cfff com.apple.kec.pthread 1.0 (1) <DB4D4632-
FD2B-3FAE-86D3-3432DCDB7FA9> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: com.apple.WebKit.Networking [778]

Path: /System/Library/StagedFrameworks/Safari/WebKit.framework/Versions/A/

XPCServices/com.apple.WebKit.Networking.xpc/Contents/MacOS/

com.apple.WebKit.Networking

Architecture: x86_64

Parent: launchd [1]

Responsible: Safari [776]

UID: 501

Sudden Term: Dirty (allows idle exit)

Task size: 6653 pages

Note: 1 idle work queue threads omitted

Thread 0x9cf9 DispatchQueue 1 11 samples (1-11) priority 37

<thread QoS user initiated, boosted, received importance donation from Safari [776], IO policy important>

11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11

11 ??? (com.apple.WebKit.Networking + 2880) [0x10c9afb40] 1-11

11 xpc_main + 490 (libxpc.dylib + 88733) [0x7fff86feaa9d] 1-11

11 _xpc_objc_main + 751 (libxpc.dylib + 81608) [0x7fff86fe8ec8] 1-11

11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11

```

11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0]
1-11

```

Thread 0x9d17 DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, boosted, received importance donation from Safari [776], IO policy important>

```

11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

```

Thread 0x9dcb 11 samples (1-11) priority 63

<boosted, received importance donation from Safari [776], IO policy important>

```

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __NSThread__main__ + 1345 (Foundation + 428922) [0x7fff9175eb7a] 1-11
11 +[NSURLConnection(Loader) _resourceLoadLoop:] + 434 (CFNetwork + 658720)
[0x7fff9062dd20] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

Thread 0x9ea5 11 samples (1-11) priority 31

<thread QoS legacy, boosted, received importance donation from Safari [776], IO policy important>

```

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __select + 10 (libsystem_kernel.dylib + 91126) [0x7fff8e1a03f6] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

```

Binary Images:

```

0x10c9af000 - 0x10c9affff com.apple.WebKit.Networking 10600 (10600.2.5)
<CA536109-B07C-3937-9FDB-998EF8D0A5D5> /System/Library/StagedFrameworks/Safari/
WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.Networking.xpc/Contents/
MacOS/com.apple.WebKit.Networking
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16)
<F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

```

```

0x7fff86fd5000 - 0x7fff86ffdfff libxpc.dylib (559.1.22) <9437C02E-
A07B-38C8-91CB-299FAA63083D> /usr/lib/system/libxpc.dylib
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff9058d000 - 0x7fff90790fff com.apple.CFNetwork 720.1.1 (720.1.1)
<A82E71B3-2CDB-3840-A476-F2304D896E03> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:      com.apple.WebKit.WebContent [798]
Path:         /System/Library/StagedFrameworks/Safari/WebKit.framework/Versions/A/
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/
com.apple.WebKit.WebContent
Architecture: x86_64
Parent:       launchd [1]
Responsible:  Safari [776]
UID:          501
Sudden Term:  Dirty (allows idle exit)
Task size:    48894 pages (+2)
CPU Time:     0.002s
Note:         3 idle work queue threads omitted

```

```

Thread 0x9e8b   DispatchQueue 1   11 samples (1-11) priority 4-37   cpu time 0.002s
<thread QoS user initiated, boosted, IO policy important, priority 37>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (com.apple.WebKit.WebContent + 2880) [0x103f46b40] 1-11
11 xpc_main + 490 (libxpc.dylib + 88733) [0x7fff86feaa9d] 1-11
11 _xpc_objc_main + 793 (libxpc.dylib + 81650) [0x7fff86fe8ef2] 1-11
11 NSApplicationMain + 1832 (AppKit + 13012) [0x7fff83bae2d4] 1-11
11 -[NSApplication run] + 594 (AppKit + 97827) [0x7fff83bc2e23] 1-11
11 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 194 (AppKit
+ 147072) [0x7fff83bcee80] 1-11
11 _DPSNextEvent + 964 (AppKit + 149201) [0x7fff83bcf6d1] 1-11
11 _BlockUntilNextEventMatchingListInModeWithFilter + 71 (HIToolbox + 188411)
[0x7fff8a706ffb] 1-11
11 ReceiveNextEventCommon + 431 (HIToolbox + 188858) [0x7fff8a7071ba] 1-11
11 RunCurrentEventLoopInMode + 235 (HIToolbox + 189503) [0x7fff8a70743f]
1-11

```

```

11 CFRRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838]
1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb]
1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e]
1-11
*7 ipc_mqueue_receive_continue + 0 (kernel + 1209328)
[0xfffff80003273f0] 1-7
<dropped boost, suppressed, timers limited, IO policy standard, priority 4>
*4 ipc_mqueue_receive_continue + 0 (kernel + 1209328)
[0xfffff80003273f0] 8-11

```

```

Thread 0x9e8e DispatchQueue 2 11 samples (1-11) priority 4-46
<thread QoS user interactive, boosted, IO policy important, priority 46>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*7 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-7
<dropped boost, suppressed, timers limited, IO policy standard, priority 4>
*4 ??? (kernel + 6000416) [0xfffff80007b8f20] 8-11

```

```

Thread 0x9e95 11 samples (1-11) priority 4-31
<thread QoS legacy, boosted, IO policy important, priority 31>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 pre_resolve_worker_thread_fn(void*) + 337 (RapportKadkadai538.dylib + 14465)
[0x10b166881] 1-11
11
pthreads_consumer_producer_queue<resolve_work_item>::dequeue(resolve_work_item&) +
84 (RapportKadkadai538.dylib + 17396) [0x10b1673f4] 1-11
11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
*7 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-7
<dropped boost, suppressed, timers limited, IO policy standard, priority 4>
*4 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 8-11

```

```

Thread 0x9e97 11 samples (1-11) priority 4-46
<thread QoS user interactive, boosted, IO policy important, priority 46>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 _NSEventThread + 137 (AppKit + 1603495) [0x7fff83d327a7] 1-11
11 CFRRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*7 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-7

```

<dropped boost, suppressed, timers limited, IO policy standard, priority 4>
*4 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 8-11

Thread 0x9e9b 11 samples (1-11) priority 4-37

<thread QoS user initiated, boosted, IO policy important, priority 37>

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11

11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11

11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11

11 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore + 43679) [0x104725a9f] 1-11

1 JSC::BlockAllocator::blockFreeingThreadMain() + 228 (JavaScriptCore + 86740)

[0x1047302d4] 1

1 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 47 (libc++1.dylib + 31893) [0x7fff914bfc95] 1

1 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1

*1 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1

10 JSC::BlockAllocator::blockFreeingThreadMain() + 84 (JavaScriptCore + 86596)

[0x104730244] 2-11

10 JSC::BlockAllocator::waitForDuration(std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000l>>) + 170 (JavaScriptCore + 2253818) [0x1049413fa] 2-11

10

std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 126 (libc++1.dylib + 32046) [0x7fff914bfd2e] 2-11

10 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 2-11

*6 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 2-7

<dropped boost, suppressed, timers limited, IO policy standard, priority 4>

*4 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 8-11

Thread 0x9e9c 11 samples (1-11) priority 4-37

<thread QoS user initiated, boosted, IO policy important, priority 37>

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11

11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11

11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11

11 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore + 43679) [0x104725a9f] 1-11

11 JSC::GCThread::gcThreadMain() + 88 (JavaScriptCore + 87752) [0x1047306c8] 1-11

11 JSC::GCThread::waitForNextPhase() + 171 (JavaScriptCore + 88171)

[0x10473086b] 1-11

11 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 47 (libc++1.dylib + 31893) [0x7fff914bfc95] 1-11

11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11

*7 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-7

<dropped boost, suppressed, timers limited, IO policy standard, priority 4>

*4 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 8-11

Thread 0x9e9d 11 samples (1-11) priority 4-37

<thread QoS user initiated, boosted, IO policy important, priority 37>

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11

11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11

11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11


```

11 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore + 43679) [0x104725a9f] 1-11
11 JSC::GCThread::gcThreadMain() + 88 (JavaScriptCore + 87752) [0x1047306c8] 1-11
11 JSC::GCThread::waitForNextPhase() + 171 (JavaScriptCore + 88171)
[0x10473086b] 1-11
11 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 47
(libc++.1.dylib + 31893) [0x7fff914bfc95] 1-11
11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
*7 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-7
<dropped boost, suppressed, timers limited, IO policy standard, priority 4>
*4 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 8-11

```

Thread 0x9e9e 11 samples (1-11) priority 4-37

<thread QoS user initiated, boosted, IO policy important, priority 37>

```

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore + 43679) [0x104725a9f] 1-11
11 JSC::GCThread::gcThreadMain() + 88 (JavaScriptCore + 87752) [0x1047306c8] 1-11
11 JSC::GCThread::waitForNextPhase() + 171 (JavaScriptCore + 88171)
[0x10473086b] 1-11
11 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 47
(libc++.1.dylib + 31893) [0x7fff914bfc95] 1-11
11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
*7 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-7
<dropped boost, suppressed, timers limited, IO policy standard, priority 4>
*4 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 8-11

```

Thread 0x9e9f 11 samples (1-11) priority 4-37

<thread QoS user initiated, boosted, IO policy important, priority 37>

```

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore + 43679) [0x104725a9f] 1-11
11 JSC::GCThread::gcThreadMain() + 88 (JavaScriptCore + 87752) [0x1047306c8] 1-11
11 JSC::GCThread::waitForNextPhase() + 171 (JavaScriptCore + 88171)
[0x10473086b] 1-11
11 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 47
(libc++.1.dylib + 31893) [0x7fff914bfc95] 1-11
11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
*7 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-7
<dropped boost, suppressed, timers limited, IO policy standard, priority 4>
*4 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 8-11

```

Thread 0x9ea0 11 samples (1-11) priority 4-37

<thread QoS user initiated, boosted, IO policy important, priority 37>

```

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore + 43679) [0x104725a9f] 1-11

```

```

    11 JSC::GCThread::gcThreadMain() + 88 (JavaScriptCore + 87752) [0x1047306c8] 1-11
    11 JSC::GCThread::waitForNextPhase() + 171 (JavaScriptCore + 88171)
[0x10473086b] 1-11
    11 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 47
(libc++.1.dylib + 31893) [0x7fff914bfc95] 1-11
    11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
    *7 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-7
<dropped boost, suppressed, timers limited, IO policy standard, priority 4>
    *4 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 8-11

```

```

Thread 0x9ea1    11 samples (1-11) priority 4-37
<thread QoS user initiated, boosted, IO policy important, priority 37>
    11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
    11 __pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
    11 __pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
    11 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore + 43679) [0x104725a9f] 1-11
    11 JSC::GCThread::gcThreadMain() + 88 (JavaScriptCore + 87752) [0x1047306c8] 1-11
    11 JSC::GCThread::waitForNextPhase() + 171 (JavaScriptCore + 88171)
[0x10473086b] 1-11
    11 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 47
(libc++.1.dylib + 31893) [0x7fff914bfc95] 1-11
    11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
    *7 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-7
<dropped boost, suppressed, timers limited, IO policy standard, priority 4>
    *4 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 8-11

```

```

Thread 0x9ea2    11 samples (1-11) priority 4-63
<boosted, IO policy important, priority 63>
    11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
    11 __pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
    11 __pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
    11 __NSThread__main__ + 1345 (Foundation + 428922) [0x7fff9175eb7a] 1-11
    11 +[NSURLConnection(Loader) _resourceLoadLoop:] + 434 (CFNetwork + 658720)
[0x7fff9062dd20] 1-11
    11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
    11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
    11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
    11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
    *7 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-7
<dropped boost, suppressed, timers limited, IO policy standard, priority 4>
    *4 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 8-11

```

```

Thread 0x9ea3    11 samples (1-11) priority 4-46
<thread QoS user interactive, boosted, IO policy important, priority 46>
    11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
    11 __pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
    11 __pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
    11 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore + 43679) [0x104725a9f] 1-11

```

```

11 WebCore::ScrollingThread::initializeRunLoop() + 244 (WebCore + 635124)
[0x104e350f4] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*7 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-7
<dropped boost, suppressed, timers limited, IO policy standard, priority 4>
*4 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 8-11

```

```

Thread 0x9eaa 11 samples (1-11) priority 4-37
<thread QoS user initiated, boosted, IO policy important, priority 37>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore + 43679) [0x104725a9f] 1-11
11 JSC::DFG::Worklist::runThread(JSC::DFG::ThreadData*) + 219 (JavaScriptCore +
3198747) [0x104a27f1b] 1-11
11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
*7 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-7
<dropped boost, suppressed, timers limited, IO policy standard, priority 4>
*4 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 8-11

```

```

Thread 0xa4de 11 samples (1-11) priority 4-37
<thread QoS user initiated, boosted, IO policy important, priority 37>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore + 43679) [0x104725a9f] 1-11
11 JSC::DFG::Worklist::runThread(JSC::DFG::ThreadData*) + 219 (JavaScriptCore +
3198747) [0x104a27f1b] 1-11
11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
*7 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-7
<dropped boost, suppressed, timers limited, IO policy standard, priority 4>
*4 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 8-11

```

```

Thread 0xa4df 11 samples (1-11) priority 4-37
<thread QoS user initiated, boosted, IO policy important, priority 37>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore + 43679) [0x104725a9f] 1-11
11 JSC::DFG::Worklist::runThread(JSC::DFG::ThreadData*) + 219 (JavaScriptCore +
3198747) [0x104a27f1b] 1-11
11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
*7 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-7
<dropped boost, suppressed, timers limited, IO policy standard, priority 4>

```

*4 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 8-11

Thread 0xa4e0 11 samples (1-11) priority 4-37

<thread QoS user initiated, boosted, IO policy important, priority 37>

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11

11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11

11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11

11 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore + 43679) [0x104725a9f] 1-11

11 JSC::DFG::Worklist::runThread(JSC::DFG::ThreadData*) + 219 (JavaScriptCore + 3198747) [0x104a27f1b] 1-11

11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11

*7 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-7

<dropped boost, suppressed, timers limited, IO policy standard, priority 4>

*4 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 8-11

Thread 0xa4e1 11 samples (1-11) priority 4-37

<thread QoS user initiated, boosted, IO policy important, priority 37>

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11

11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11

11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11

11 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore + 43679) [0x104725a9f] 1-11

11 JSC::DFG::Worklist::runThread(JSC::DFG::ThreadData*) + 219 (JavaScriptCore + 3198747) [0x104a27f1b] 1-11

11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11

*7 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-7

<dropped boost, suppressed, timers limited, IO policy standard, priority 4>

*4 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 8-11

Thread 0xa4e2 11 samples (1-11) priority 4-37

<thread QoS user initiated, boosted, IO policy important, priority 37>

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11

11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11

11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11

11 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore + 43679) [0x104725a9f] 1-11

11 JSC::DFG::Worklist::runThread(JSC::DFG::ThreadData*) + 219 (JavaScriptCore + 3198747) [0x104a27f1b] 1-11

11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11

*7 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-7

<dropped boost, suppressed, timers limited, IO policy standard, priority 4>

*4 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 8-11

Thread 0xa4e3 11 samples (1-11) priority 4-37

<thread QoS user initiated, boosted, IO policy important, priority 37>

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11

11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11

11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11

11 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore + 43679) [0x104725a9f] 1-11

11 JSC::DFG::Worklist::runThread(JSC::DFG::ThreadData*) + 219 (JavaScriptCore + 3198747) [0x104a27f1b] 1-11

11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
*7 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-7
<dropped boost, suppressed, timers limited, IO policy standard, priority 4>
*4 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 8-11

Thread 0xa4e4 11 samples (1-11) priority 4-37
<thread QoS user initiated, boosted, IO policy important, priority 37>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore + 43679) [0x104725a9f] 1-11
11 JSC::DFG::Worklist::runThread(JSC::DFG::ThreadData*) + 219 (JavaScriptCore + 3198747) [0x104a27f1b] 1-11
11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
*7 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-7
<dropped boost, suppressed, timers limited, IO policy standard, priority 4>
*4 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 8-11

Thread 0xb639 11 samples (1-11) priority 4-31
<boosted, IO policy important, priority 31>
*7 wq_unsuspend_continue + 0 (pthread + 18696) [0xfffff7f80f18908] (suspended) 1-7
<dropped boost, suppressed, timers limited, IO policy standard, priority 4>
*4 wq_unsuspend_continue + 0 (pthread + 18696) [0xfffff7f80f18908] (suspended) 8-11

Binary Images:

0x103f46000 - 0x103f46fff com.apple.WebKit.WebContent 10600 (10600.2.5)
<58F1848E-279A-3FCF-BB51-4BE1E8683FEC> /System/Library/StagedFrameworks/Safari/
WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.WebContent.xpc/Contents/
MacOS/com.apple.WebKit.WebContent
0x10471b000 - 0x104c2efff com.apple.JavaScriptCore 10600 (10600.2.1)
<ABEF8FB3-6DC5-3FCF-9B4A-1DF6411063B0> /System/Library/StagedFrameworks/Safari/
JavaScriptCore.framework/Versions/A/JavaScriptCore
0x104d9a000 - 0x105d3ffff com.apple.WebCore 10600 (10600.2.1)
<628CB849-0E8D-3071-98A3-55E7D24087DF> /System/Library/StagedFrameworks/Safari/
WebCore.framework/Versions/A/WebCore
0x10b163000 - 0x10b17afff RapportKadkadai538.dylib (1)
<29DFB6DF-8723-3A2B-9746-282AF370110A> /Library/Rapport*/RapportKadkadai538.dylib
0x7fff83bab000 - 0x7fff846ecfff com.apple.AppKit 6.9 (1343.16)
<C98DB43F-4245-3E6E-A4EE-37DAEE33E174> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16)
<F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff86fd5000 - 0x7fff86ffdfbf libxpc.dylib (559.1.22) <9437C02E-
A07B-38C8-91CB-299FAA63083D> /usr/lib/system/libxpc.dylib
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib

```

0x7fff8a6d9000 - 0x7fff8a9dbfff com.apple.HIToolbox 2.1.1 (756) <9DD121B5-
B7EB-3C43-8155-61A4417F8E9A> /System/Library/Frameworks/Carbon.framework/Versions/
A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff9058d000 - 0x7fff90790fff com.apple.CFNetwork 720.1.1 (720.1.1)
<A82E71B3-2CDB-3840-A476-F2304D896E03> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7fff914b8000 - 0x7fff9150cfff libc++.1.dylib (120)
<1B9530FD-989B-3174-BB1C-BDC159501710> /usr/lib/libc++.1.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xffffffff7f80f14000 - 0xffffffff7f80f1cfff com.apple.kec.pthread 1.0 (1) <DB4D4632-
FD2B-3FAE-86D3-3432DCDB7FA9> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:    com.apple.wifi.proxy [513]
Path:      /System/Library/CoreServices/Menu Extras/AirPort.menu/Contents/XPCServices/
com.apple.wifi.proxy.xpc/Contents/MacOS/com.apple.wifi.proxy
Architecture: x86_64
Parent:     launchd [1]
Responsible: SystemUIServer [271]
UID:       501
Sudden Term: Dirty (allows idle exit)
Task size: 1136 pages

```

```

Thread 0x1400   DispatchQueue 1   11 samples (1-11) priority 3
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 main + 413 (com.apple.wifi.proxy + 6685) [0x1093e4a1d] 1-11
11 -[NSXPCListener resume] + 163 (Foundation + 2621978) [0x7fff9197621a] 1-11
11 xpc_main + 490 (libxpc.dylib + 88733) [0x7fff86feaa9d] 1-11
11 _xpc_objc_main + 751 (libxpc.dylib + 81608) [0x7fff86fe8ec8] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0]
1-11

```

Thread 0x141f DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x1093e3000 - 0x1093f0fff com.apple.wifi.proxy 1.0 (1) <7E4336AD-EA0F-3629-A12A-0949E5D02B22> /System/Library/CoreServices/Menu Extras/AirPort.menu/Contents/XPCServices/com.apple.wifi.proxy.xpc/Contents/MacOS/com.apple.wifi.proxy
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff86fd5000 - 0x7fff86ffdfdf libxpc.dylib (559.1.22) <9437C02E-A07B-38C8-91CB-299FAA63083D> /usr/lib/system/libxpc.dylib
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97) <93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4) <502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff80002000000 - 0xfffff80009ffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: com.intego.netupdated [52]
Path: /Library/Intego/netupdated.bundle/Contents/Resources/com.intego.netupdated
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 905 pages

Thread 0x2ec DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 start + 52 (com.intego.netupdated + 3120) [0x100000c30] 1-11
11 main + 314 (com.intego.netupdated + 3442) [0x100000d72] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x53a DispatchQueue 2 11 samples (1-11) priority 31

<thread QoS legacy, timers coalesced, IO policy standard>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x100000000 - 0x100034fff com.intego.netupdated
<C39CF6DE-07B5-388A-A7C4-AD0A6E185A3F> /Library/Intego/netupdated.bundle/Contents/Resources/com.intego.netupdated
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: com.intego.WashingMachine.service [23]
Path: /Library/PrivilegedHelperTools/com.intego.WashingMachine.service
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 648 pages

Thread 0x2cf DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 start + 52 (com.intego.WashingMachine.service + 7908) [0x100001ee4] 1-11
11 main + 309 (com.intego.WashingMachine.service + 8229) [0x100002025] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921) [0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x518 DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:


```

0x100000000 - 0x10001bfff com.intego.WashingMachine.service
<8D5BBE26-0E73-3E76-8783-5765FCB2866B> /Library/PrivilegedHelperTools/
com.intego.WashingMachine.service
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:    configd [28]
Path:      /usr/libexec/configd
Architecture: x86_64
Parent:    launchd [1]
UID:      0
Sudden Term: Clean
Task size: 2125 pages
Note:      1 idle work queue threads omitted

```

```

Thread 0x2d4    DispatchQueue 1    11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (configd + 4674) [0x1066ee242] 1-11
11 ??? (configd + 8462) [0x1066ef10e] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]
1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

```

```

Thread 0x32e    DispatchQueue 2    11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

```

```

Thread 0x32f    11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11

```

```
11 ??? (configd + 11143) [0x1066efb87] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11
```

Thread 0x351 11 samples (1-11) priority 31

<thread QoS legacy, timers coalesced, IO policy important>

```
11 thread_start + 13 (libsystem_thread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_thread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_thread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (configd + 60769) [0x1066fbd61] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11
```

Thread 0x3c6 11 samples (1-11) priority 31

<thread QoS legacy, timers coalesced, IO policy important>

```
11 thread_start + 13 (libsystem_thread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_thread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_thread.dylib + 13052) [0x7fff886672fc] 1-11
11 pppcntl_run_thread + 724 (PPPController + 49427) [0x10988f113] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11
```

Thread 0x3cb 11 samples (1-11) priority 31

<thread QoS legacy, timers coalesced, IO policy important>

```
11 thread_start + 13 (libsystem_thread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_thread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_thread.dylib + 13052) [0x7fff886672fc] 1-11
11 __select + 10 (libsystem_kernel.dylib + 91126) [0x7fff8e1a03f6] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11
```

Thread 0x545 11 samples (1-11) priority 31

<thread QoS legacy, timers coalesced, IO policy important>

```
11 thread_start + 13 (libsystem_thread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_thread.dylib + 12921) [0x7fff88667279] 1-11
```

```

11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (EAPOLController + 11743) [0x1067a0ddf] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

Binary Images:

```

0x1066ed000 - 0x106722fff configd (699.1.5) <49A88C9C-
F94E-3386-A96A-9B5F27F6C7D2> /usr/libexec/configd
0x10679e000 - 0x1067a3fff com.apple.SystemConfiguration.EAPOLController 14.0.0
(14.0) <8449E9BE-804C-3014-AA00-C08CB6AB57BA> /System/Library/SystemConfiguration/
EAPOLController.bundle/Contents/MacOS/EAPOLController
0x109883000 - 0x1098d2fff com.apple.SystemConfiguration.PPPController 1.10
(1.10) <618B271B-C4E2-35B5-BA2A-C5ACAC1C4C48> /System/Library/
SystemConfiguration/PPPController.bundle/Contents/MacOS/PPPController
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16)
<F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process: ContainerMetadataExtractor [571]
Path: /System/Library/PrivateFrameworks/CloudDocsDaemon.framework/XPCServices/
ContainerMetadataExtractor.xpc/Contents/MacOS/ContainerMetadataExtractor
Architecture: x86_64
Parent: launchd [1]
Responsible: bird [347]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 1591 pages

```

```

Thread 0x1616 DispatchQueue 1 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (ContainerMetadataExtractor + 5966) [0x1096f774e] 1-11
11 -[NSXPCListener resume] + 163 (Foundation + 2621978) [0x7fff9197621a] 1-11

```

```

11 xpc_main + 490 (libxpc.dylib + 88733) [0x7fff86feaa9d] 1-11
11 _xpc_objc_main + 751 (libxpc.dylib + 81608) [0x7fff86fe8ec8] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0]
1-11

```

```

Thread 0x1617   DispatchQueue 2   11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

```

Binary Images:

```

0x1096f6000 - 0x1096f8fff com.apple.CloudDocsDaemon.container-metadata-
extractor 1.0 (1) <6FC7986B-E764-3AAB-9C95-4FC8D71E54EB> /System/Library/
PrivateFrameworks/CloudDocsDaemon.framework/XPCServices/
ContainerMetadataExtractor.xpc/Contents/MacOS/ContainerMetadataExtractor
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16)
<F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff86fd5000 - 0x7fff86fdfff libxpc.dylib (559.1.22)
<9437C02E-A07B-38C8-91CB-299FAA63083D> /usr/lib/system/libxpc.dylib
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1)
<19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16)
<18EDD673-A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97)
<89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:      Core Sync [582]
Path:         /Applications/Utilities/Adobe Creative Cloud/*/Core Sync.app/Contents/MacOS/
Core Sync
Architecture: x86_64
Parent:       Creative Cloud [472]
Responsible:  Creative Cloud [472]
UID:          501

```

Task size: 7791 pages

Process: coreaudiod [273]
Path: /usr/sbin/coreaudiod
Architecture: x86_64
Parent: launchd [1]
UID: 202
Sudden Term: Dirty
Task size: 2265 pages

Thread 0xbb9 DispatchQueue 1 11 samples (1-11) priority 63
<timers coalesced, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (coreaudiod + 490693) [0x1060e0cc5] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0xbc4 DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0xccf 11 samples (1-11) priority 61
<timers coalesced, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (coreaudiod + 550769) [0x1060ef771] 1-11
11 ??? (coreaudiod + 511049) [0x1060e5c49] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Binary Images:

0x106069000 - 0x106146fff coreaudiod (375.4) <E53B1E1B-CAAE-3625-82D9-03696FE6E150> /usr/sbin/coreaudiod
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

```

0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:    coreduetd [44]
Path:       /usr/libexec/coreduetd
Architecture: x86_64
Parent:     launchd [1]
UID:        0
Sudden Term: Clean (allows idle exit)
Task size:  2391 pages (-4)
Note:       4 idle work queue threads omitted

```

```

Thread 0x2e4    DispatchQueue 1    11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (coreduetd + 147344) [0x10b9b3f90] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]
1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

```

```

Thread 0x4c7    DispatchQueue 2    11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

```

Binary Images:

```

0x10b990000 - 0x10ba03fff coreduetd (154.1.14)
<95EA195F-0B15-370D-AC2E-81B5A12F9CB0> /usr/libexec/coreduetd
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib

```

0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: coreservicesd [105]
Path: /System/Library/CoreServices/coreservicesd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 5898 pages (+1)

Thread 0x3e1 DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 _CoreServicesServerMain + 721 (CarbonCore + 584450) [0x7fff85937b02] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]
1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

Thread 0x3eb DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Thread 0x3f2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 fmodWatchConsumer + 319 (CarbonCore + 247048) [0x7fff858e5508] 1-11
11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
*11 psynch_cvcontinue + 0 (pthread + 27077) [0xffffffff7f80f1a9c5] 1-11

Thread 0x3f3 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 read + 10 (libsystem_kernel.dylib + 95870) [0x7fff8e1a167e] 1-11
*11 hndl_unix_scall64 + 22 (kernel + 2337862) [0xffffffff800043ac46] 1-11
*11 unix_syscall64 + 610 (kernel + 6610098) [0xffffffff800084dcb2] 1-11

```

*11 read_nocancel + 115 (kernel + 6220067) [0xfffff80007ee923] 1-11
*11 ??? (kernel + 6220730) [0xfffff80007eebba] 1-11
*11 ??? (kernel + 3675952) [0xfffff8000581730] 1-11
*11 ??? (kernel + 6153591) [0xfffff80007de577] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

```

Binary Images:

```

0x10480c000 - 0x10480cfff coreservicesd (1108.1)
<DEFC8FE6-8F0A-3C2C-AB6C-CB34322A101D> /System/Library/CoreServices/
coreservicesd
0x7fff858a9000 - 0x7fff85b90fff com.apple.CoreServices.CarbonCore 1108.1 (1108.1)
<55A16172-ACC0-38B7-8409-3CB92AF33973> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/A/
CarbonCore
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16)
<F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff7f80f14000 - 0xfffff7f80f1cfff com.apple.kec.pthread 1.0 (1) <DB4D4632-
FD2B-3FAE-86D3-3432DCDB7FA9> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:      CoreServicesUIAgent [379]
Path:         /System/Library/CoreServices/CoreServicesUIAgent.app/Contents/MacOS/
CoreServicesUIAgent
Architecture: x86_64
Parent:       launchd [1]
UID:          501
Sudden Term: Clean (allows idle exit)
Task size:    3994 pages

```

```

Thread 0xeb2   DispatchQueue 1   11 samples (1-11) priority 31
<thread QoS legacy, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 NSApplicationMain + 1832 (AppKit + 13012) [0x7fff83bae2d4] 1-11
11 -[NSApplication run] + 594 (AppKit + 97827) [0x7fff83bc2e23] 1-11

```



```

11 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 194 (AppKit +
147072) [0x7fff83bcee80] 1-11
11 _DPSNextEvent + 964 (AppKit + 149201) [0x7fff83bcf6d1] 1-11
11 _BlockUntilNextEventMatchingListInModeWithFilter + 71 (HIToolbox + 188411)
[0x7fff8a706ffb] 1-11
11 ReceiveNextEventCommon + 431 (HIToolbox + 188858) [0x7fff8a7071ba] 1-11
11 RunCurrentEventLoopInMode + 235 (HIToolbox + 189503) [0x7fff8a70743f] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838]
1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0]
1-11

```

Thread 0xeba DispatchQueue 2 11 samples (1-11) priority 31

<thread QoS legacy, IO policy important>

```

11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

```

Thread 0xedf 11 samples (1-11) priority 37

<thread QoS user initiated, IO policy important>

```

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 _NSEventThread + 137 (AppKit + 1603495) [0x7fff83d327a7] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

Binary Images:

```

0x101b16000 - 0x101b3afff com.apple.coreservices.uiagent 134.6 (134.6)
<2AC67154-15F9-3AD7-A29F-12F0868887D1> /System/Library/CoreServices/
CoreServicesUIAgent.app/Contents/MacOS/CoreServicesUIAgent
0x7fff83bab000 - 0x7fff846ecfff com.apple.AppKit 6.9 (1343.16)
<C98DB43F-4245-3E6E-A4EE-37DAEE33E174> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16)
<F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib

```

0x7fff8a6d9000 - 0x7fff8a9dbfff com.apple.HIToolbox 2.1.1 (756) <9DD121B5-B7EB-3C43-8155-61A4417F8E9A> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: coresymbolicationd [517]
Path: /System/Library/PrivateFrameworks/CoreSymbolication.framework/coresymbolicationd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 743 pages

Thread 0x143b DispatchQueue 11 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xffffffff80007de710] 1-11

Thread 0x143c DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Binary Images:

0x1009b7000 - 0x1009c0fff coresymbolicationd (56072)
<97386671-9549-31E3-8FEB-DCB6007CB22A> /System/Library/PrivateFrameworks/CoreSymbolication.framework/coresymbolicationd
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: CrashReporterSupportHelper [533]
Path: /System/Library/CoreServices/CrashReporterSupportHelper
Architecture: x86_64
Parent: launchd [1]
UID: 0

Sudden Term: Clean
Task size: 699 pages

Thread 0x1504 DispatchQueue 1 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (CrashReporterSupportHelper + 9075) [0x10daa7373] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x1506 DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x10daa5000 - 0x10daa7fff CrashReporterSupportHelper (629)
<687D2DC8-96BF-3FA2-9BF1-959017FDBD42> /System/Library/CoreServices/
CrashReporterSupportHelper
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: Creative Cloud [472]
Path: /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud.app/Contents/
MacOS/Creative Cloud
Architecture: i386
Parent: launchd [1]
UID: 501

Task size: 11981 pages
CPU Time: 0.002s

Process: cron [218]
Path: /usr/sbin/cron
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 267 pages

Thread 0x750 DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (cron + 5826) [0x101f5c6c2] 1-11
11 sleep + 42 (libsystem_c.dylib + 519645) [0x7fff898e6ddd] 1-11
11 __semwait_signal + 10 (libsystem_kernel.dylib + 91270) [0x7fff8e1a0486] 1-11
*11 semaphore_wait_continue + 0 (kernel + 1415472) [0xfffff8000359930] 1-11

Binary Images:

0x101f5b000 - 0x101f61fff cron (39) <63ABBD0A-AAC6-344A-8E07-CA6001FBC9D3> /usr/sbin/cron
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff89868000 - 0x7fff898f4fff libsystem_c.dylib (1044.1.2) <C185E862-7424-3210-B528-6B822577A4B8> /usr/lib/system/libsystem_c.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97) <93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
*0xfffff8000200000 - 0xfffff80009ffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: ctkd [159]
Path: /System/Library/Frameworks/CryptoTokenKit.framework/ctkd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 691 pages

Thread 0x510 DispatchQueue 11 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Thread 0x513 DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>

11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x10d4af000 - 0x10d4b5fff ctkd (22.1.3) <D95B8000-A6C8-3ED6-94BD-1A9913B024D6> /System/Library/Frameworks/CryptoTokenKit.framework/ctkd
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: cupsd [217]
Path: /usr/sbin/cupsd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 1666 pages

Thread 0x74e DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (cupsd + 94401) [0x1041d40c1] 1-11
11 kevent + 10 (libsystem_kernel.dylib + 94742) [0x7fff8e1a1216] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x771 DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0xd77 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (cupsd + 270015) [0x1041feebf] 1-11
11 CFRRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11

*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffff80003273f0] 1-11

Binary Images:

0x1041bd000 - 0x104211fff cupsd (408)
<3600993E-2582-32CA-8D90-CC32C0AE533D> /usr/sbin/cupsd
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffff8000200000 - 0xffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: CVMServer [233]
Path: /System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/CVMServer
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Dirty
Task size: 2832 pages
Note: 2 idle work queue threads omitted

Thread 0x897 DispatchQueue 11 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xffff80007de710] 1-11

Thread 0x898 DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffff80007b8f20] 1-11

Binary Images:

0x1091c5000 - 0x1091cefff CVMServer (79) <90154A24-DC9E-37F0-95C7-2E9C2F7BD694> /System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/CVMServer
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib

*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: dbfseventsd [592]
Path: /Library/DropboxHelperTools/*/dbfseventsd
Architecture: i386
Parent: Dropbox [484]
Responsible: Dropbox [484]
UID: 0
Task size: 279 pages

Thread 0x16c1 11 samples (1-11) priority 31
<thread QoS legacy, IO policy important>
11 __read_nocancel + 10 (libsystem_kernel.dylib + 104250) [0x9817b73a] 1-11
*11 hndl_unix_scall + 216 (kernel + 2337080) [0xffffffff800043a938] 1-11
*11 unix_syscall + 612 (kernel + 6609188) [0xffffffff800084d924] 1-11
*11 read_nocancel + 115 (kernel + 6220067) [0xffffffff80007ee923] 1-11
*11 ??? (kernel + 6220730) [0xffffffff80007eebba] 1-11
*11 ??? (kernel + 3675952) [0xffffffff8000581730] 1-11
*11 ??? (kernel + 6153591) [0xffffffff80007de577] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xffffffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xffffffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xffffffff800041a30f] 1-11

Binary Images:

0x1000 - 0x8fff dbfseventsd
<6E6421C9-0E72-73AF-1821-754B84B964AF> /Library/DropboxHelperTools/*/dbfseventsd
0x98162000 - 0x98181fff libsystem_kernel.dylib (2782.1.97)
<9F86CA37-93FC-31F0-8ACC-53D244AF9EC2> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: dbfseventsd [595]
Path: /Library/DropboxHelperTools/*/dbfseventsd
Architecture: i386
Parent: dbfseventsd [592]
Responsible: Dropbox [484]
UID: 0
Task size: 309 pages

Thread 0x16c7 11 samples (1-11) priority 31
<IO policy important>
11 ??? (dbfseventsd + 30069) [0x8575] 1-11
11 __select_nocancel + 10 (libsystem_kernel.dylib + 104558) [0x9817b86e] 1-11
*11 ??? (kernel + 6154000) [0xffffffff80007de710] 1-11

Binary Images:

0x1000 - 0x8fff dbfseventsd
<6E6421C9-0E72-73AF-1821-754B84B964AF> /Library/DropboxHelperTools/*/dbfseventsd
0x98162000 - 0x98181fff libsystem_kernel.dylib (2782.1.97)
<9F86CA37-93FC-31F0-8ACC-53D244AF9EC2> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: dbfseventsd [600]
Path: /Library/DropboxHelperTools/*/dbfseventsd
Architecture: i386
Parent: dbfseventsd [595]
Responsible: Dropbox [484]
UID: 501
Task size: 161 pages

Thread 0x16ec 11 samples (1-11) priority 31
<IO policy important>
11 __read_nocancel + 10 (libsystem_kernel.dylib + 104250) [0x9817b73a] 1-11
*11 hndl_unix_scall + 216 (kernel + 2337080) [0xffffffff800043a938] 1-11
*11 unix_syscall + 612 (kernel + 6609188) [0xffffffff800084d924] 1-11
*11 read_nocancel + 115 (kernel + 6220067) [0xffffffff80007ee923] 1-11
*11 ??? (kernel + 6220730) [0xffffffff80007eebba] 1-11
*11 ??? (kernel + 6244853) [0xffffffff80007f49f5] 1-11
*11 ??? (kernel + 6153625) [0xffffffff80007de599] 1-11
*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xffffffff80003462a6] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xffffffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xffffffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xffffffff800041a30f] 1-11

Binary Images:
0x1000 - 0x8fff dbfseventsd
<6E6421C9-0E72-73AF-1821-754B84B964AF> /Library/DropboxHelperTools/*/dbfseventsd
0x98162000 - 0x98181fff libsystem_kernel.dylib (2782.1.97)
<9F86CA37-93FC-31F0-8ACC-53D244AF9EC2> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: deleted [278]
Path: /System/Library/PrivateFrameworks/CacheDelete.framework/deleted
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 1116 pages

Thread 0xbed DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>

11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0xbf3 DispatchQueue 11 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Binary Images:

0x10b7b9000 - 0x10b7c2fff deleted (17.1.4) <5DCAA383-FC09-3342-A160-7AA0CD99D466> /System/Library/PrivateFrameworks/CacheDelete.framework/deleted
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: DGAgent (DrivePulse) [450]
Path: /Library/Application Support/DriveGenius/DGAgent.app/Contents/MacOS/DGAgent
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean
Task size: 10401 pages

Process: DGHelper [519]
Path: /Library/Application Support/DriveGenius/DGHelper
Architecture: x86_64
Parent: DGAgent (DrivePulse) [450]
Responsible: DGAgent (DrivePulse) [450]
UID: 0
Task size: 2105 pages
Note: 1 idle work queue threads omitted

Thread 0x1444 DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, IO policy standard>
11 ??? (DGHelper + 4532) [0x1000011b4] 1-11
11 ??? (DGHelper + 4845) [0x1000012ed] 1-11
11 ??? (DGHelper + 135047) [0x100020f87] 1-11
11 ??? (DGHelper + 141701) [0x100022985] 1-11
11 ??? (DGHelper + 139763) [0x1000221f3] 1-11
11 ??? (DGHelper + 140512) [0x1000224e0] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11

11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0]
1-11

Thread 0x144c DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, IO policy standard>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x100000000 - 0x100034fff DGHelper
<93A17A78-4F73-3CFF-9F33-E0BD736EC1F9> /Library/Application Support/DriveGenius/
DGHelper
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: diagnosticd [88]
Path: /usr/libexec/diagnosticd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Dirty (allows idle exit)
Task size: 360 pages (+286)
CPU Time: 0.009s
Note: 4 idle work queue threads omitted

Thread 0x36e DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x37b DispatchQueue 11 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Binary Images:

0x10a7c1000 - 0x10a7c8fff diagnosticd (72.1.3)
<5DAE5242-28CD-368F-862B-014731ADD021> /usr/libexec/diagnosticd
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009ffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: diagnostics_agent [474]
Path: /System/Library/CoreServices/diagnostics_agent
Architecture: x86_64
Parent: launchd [1]
UID: 501
Task size: 2455 pages (-5)
Note: 2 idle work queue threads omitted

Thread 0x11b8 DispatchQueue 1 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy throttle>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (diagnostics_agent + 21288) [0x10058b328] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x120c DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy throttle>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x100586000 - 0x1005a1fff diagnostics_agent (629) <716CB1ED-
A6DB-3B6F-9E80-630933416489> /System/Library/CoreServices/diagnostics_agent
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib

0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: discoveryd [55]
Path: /usr/libexec/discoveryd
Architecture: x86_64
Parent: launchd [1]
UID: 65
Sudden Term: Clean
Task size: 4993 pages

Thread 0x2ef DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (discoveryd + 7773) [0x106dc8e5d] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

Thread 0x4fa DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Thread 0x61e DispatchQueue 12 11 samples (1-11) priority 37
<thread QoS user initiated, timers coalesced, IO policy important>
11 start_wqthread + 13 (libsystem_pthread.dylib + 5281) [0x7fff886654a1] 1-11
11 _pthread_wqthread + 729 (libsystem_pthread.dylib + 14027) [0x7fff886676cb] 1-11
11 _dispatch_worker_thread3 + 91 (libdispatch.dylib + 77796) [0x7fff902a4fe4] 1-11
11 _dispatch_root_queue_drain + 935 (libdispatch.dylib + 18575) [0x7fff9029688f] 1-11
11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11
11 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 25379) [0x7fff90298323] 1-11
11 ??? (discoveryd + 283278) [0x106e0c28e] 1-11
11 kevent + 10 (libsystem_kernel.dylib + 94742) [0x7fff8e1a1216] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Thread 0x625 DispatchQueue 12 11 samples (1-11) priority 37

<thread QoS user initiated, timers coalesced, IO policy important>

```
11 start_wqthread + 13 (libsystem_pthread.dylib + 5281) [0x7fff886654a1] 1-11
11 _pthread_wqthread + 729 (libsystem_pthread.dylib + 14027) [0x7fff886676cb] 1-11
11 _dispatch_worker_thread3 + 91 (libdispatch.dylib + 77796) [0x7fff902a4fe4] 1-11
11 _dispatch_root_queue_drain + 935 (libdispatch.dylib + 18575) [0x7fff9029688f] 1-11
11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11
11 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 25379) [0x7fff90298323]
1-11
11 ??? (discoveryd + 283278) [0x106e0c28e] 1-11
11 kevent + 10 (libsystem_kernel.dylib + 94742) [0x7fff8e1a1216] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11
```

Thread 0x632 DispatchQueue 12 11 samples (1-11) priority 37

<thread QoS user initiated, timers coalesced, IO policy important>

```
11 start_wqthread + 13 (libsystem_pthread.dylib + 5281) [0x7fff886654a1] 1-11
11 _pthread_wqthread + 729 (libsystem_pthread.dylib + 14027) [0x7fff886676cb] 1-11
11 _dispatch_worker_thread3 + 91 (libdispatch.dylib + 77796) [0x7fff902a4fe4] 1-11
11 _dispatch_root_queue_drain + 935 (libdispatch.dylib + 18575) [0x7fff9029688f] 1-11
11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11
11 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 25379) [0x7fff90298323]
1-11
11 ??? (discoveryd + 283278) [0x106e0c28e] 1-11
11 kevent + 10 (libsystem_kernel.dylib + 94742) [0x7fff8e1a1216] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11
```

Thread 0x633 DispatchQueue 12 11 samples (1-11) priority 37

<thread QoS user initiated, timers coalesced, IO policy important>

```
11 start_wqthread + 13 (libsystem_pthread.dylib + 5281) [0x7fff886654a1] 1-11
11 _pthread_wqthread + 729 (libsystem_pthread.dylib + 14027) [0x7fff886676cb] 1-11
11 _dispatch_worker_thread3 + 91 (libdispatch.dylib + 77796) [0x7fff902a4fe4] 1-11
11 _dispatch_root_queue_drain + 935 (libdispatch.dylib + 18575) [0x7fff9029688f] 1-11
11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11
11 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 25379) [0x7fff90298323]
1-11
11 ??? (discoveryd + 283278) [0x106e0c28e] 1-11
11 kevent + 10 (libsystem_kernel.dylib + 94742) [0x7fff8e1a1216] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11
```

Thread 0x635 DispatchQueue 12 11 samples (1-11) priority 37

<thread QoS user initiated, timers coalesced, IO policy important>

```
11 start_wqthread + 13 (libsystem_pthread.dylib + 5281) [0x7fff886654a1] 1-11
11 _pthread_wqthread + 729 (libsystem_pthread.dylib + 14027) [0x7fff886676cb] 1-11
11 _dispatch_worker_thread3 + 91 (libdispatch.dylib + 77796) [0x7fff902a4fe4] 1-11
11 _dispatch_root_queue_drain + 935 (libdispatch.dylib + 18575) [0x7fff9029688f] 1-11
11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11
11 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 25379) [0x7fff90298323]
1-11
11 ??? (discoveryd + 283278) [0x106e0c28e] 1-11
11 kevent + 10 (libsystem_kernel.dylib + 94742) [0x7fff8e1a1216] 1-11
```

*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x636 DispatchQueue 12 11 samples (1-11) priority 37

<thread QoS user initiated, timers coalesced, IO policy important>

11 start_wqthread + 13 (libsystem_pthread.dylib + 5281) [0x7fff886654a1] 1-11

11 _pthread_wqthread + 729 (libsystem_pthread.dylib + 14027) [0x7fff886676cb] 1-11

11 _dispatch_worker_thread3 + 91 (libdispatch.dylib + 77796) [0x7fff902a4fe4] 1-11

11 _dispatch_root_queue_drain + 935 (libdispatch.dylib + 18575) [0x7fff9029688f] 1-11

11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11

11 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 25379) [0x7fff90298323]

1-11

11 ??? (discoveryd + 283278) [0x106e0c28e] 1-11

11 kevent + 10 (libsystem_kernel.dylib + 94742) [0x7fff8e1a1216] 1-11

*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x626 DispatchQueue 28 11 samples (1-11) priority 37

<thread QoS user initiated, timers coalesced, IO policy important>

11 start_wqthread + 13 (libsystem_pthread.dylib + 5281) [0x7fff886654a1] 1-11

11 _pthread_wqthread + 729 (libsystem_pthread.dylib + 14027) [0x7fff886676cb] 1-11

11 _dispatch_worker_thread3 + 91 (libdispatch.dylib + 77796) [0x7fff902a4fe4] 1-11

11 _dispatch_root_queue_drain + 935 (libdispatch.dylib + 18575) [0x7fff9029688f] 1-11

11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11

11 _dispatch_async_redirect_invoke + 650 (libdispatch.dylib + 35230) [0x7fff9029a99e]

1-11

11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11

11 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 25379)

[0x7fff90298323] 1-11

11 ??? (discoveryd + 281306) [0x106e0bada] 1-11

11 ??? (discoveryd + 282124) [0x106e0be0c] 1-11

11 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 71018) [0x7fff8e19b56a]

1-11

*11 semaphore_wait_continue + 0 (kernel + 1415472) [0xfffff8000359930] 1-11

Thread 0x627 DispatchQueue 28 11 samples (1-11) priority 37

<thread QoS user initiated, timers coalesced, IO policy important>

11 start_wqthread + 13 (libsystem_pthread.dylib + 5281) [0x7fff886654a1] 1-11

11 _pthread_wqthread + 729 (libsystem_pthread.dylib + 14027) [0x7fff886676cb] 1-11

11 _dispatch_worker_thread3 + 91 (libdispatch.dylib + 77796) [0x7fff902a4fe4] 1-11

11 _dispatch_root_queue_drain + 935 (libdispatch.dylib + 18575) [0x7fff9029688f] 1-11

11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11

11 _dispatch_async_redirect_invoke + 650 (libdispatch.dylib + 35230) [0x7fff9029a99e]

1-11

11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11

11 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 25379)

[0x7fff90298323] 1-11

11 ??? (discoveryd + 281306) [0x106e0bada] 1-11

11 ??? (discoveryd + 282124) [0x106e0be0c] 1-11

11 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 71018) [0x7fff8e19b56a]

1-11

*11 semaphore_wait_continue + 0 (kernel + 1415472) [0xffffffff8000359930] 1-11

Thread 0x62d DispatchQueue 28 11 samples (1-11) priority 37

<thread QoS user initiated, timers coalesced, IO policy important>

11 start_wqthread + 13 (libsystem_pthread.dylib + 5281) [0x7fff886654a1] 1-11

11 _pthread_wqthread + 729 (libsystem_pthread.dylib + 14027) [0x7fff886676cb] 1-11

11 _dispatch_worker_thread3 + 91 (libdispatch.dylib + 77796) [0x7fff902a4fe4] 1-11

11 _dispatch_root_queue_drain + 935 (libdispatch.dylib + 18575) [0x7fff9029688f] 1-11

11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11

11 _dispatch_async_redirect_invoke + 650 (libdispatch.dylib + 35230) [0x7fff9029a99e]

1-11

11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11

11 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 25379)

[0x7fff90298323] 1-11

11 ??? (discoveryd + 281306) [0x106e0bada] 1-11

11 ??? (discoveryd + 282124) [0x106e0be0c] 1-11

11 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 71018) [0x7fff8e19b56a]

1-11

*11 semaphore_wait_continue + 0 (kernel + 1415472) [0xffffffff8000359930] 1-11

Thread 0x62e DispatchQueue 28 11 samples (1-11) priority 37

<thread QoS user initiated, timers coalesced, IO policy important>

11 start_wqthread + 13 (libsystem_pthread.dylib + 5281) [0x7fff886654a1] 1-11

11 _pthread_wqthread + 729 (libsystem_pthread.dylib + 14027) [0x7fff886676cb] 1-11

11 _dispatch_worker_thread3 + 91 (libdispatch.dylib + 77796) [0x7fff902a4fe4] 1-11

11 _dispatch_root_queue_drain + 935 (libdispatch.dylib + 18575) [0x7fff9029688f] 1-11

11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11

11 _dispatch_async_redirect_invoke + 650 (libdispatch.dylib + 35230) [0x7fff9029a99e]

1-11

11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11

11 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 25379)

[0x7fff90298323] 1-11

11 ??? (discoveryd + 281306) [0x106e0bada] 1-11

11 ??? (discoveryd + 282124) [0x106e0be0c] 1-11

11 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 71018) [0x7fff8e19b56a]

1-11

*11 semaphore_wait_continue + 0 (kernel + 1415472) [0xffffffff8000359930] 1-11

Thread 0x62f DispatchQueue 28 11 samples (1-11) priority 37

<thread QoS user initiated, timers coalesced, IO policy important>

11 start_wqthread + 13 (libsystem_pthread.dylib + 5281) [0x7fff886654a1] 1-11

11 _pthread_wqthread + 729 (libsystem_pthread.dylib + 14027) [0x7fff886676cb] 1-11

11 _dispatch_worker_thread3 + 91 (libdispatch.dylib + 77796) [0x7fff902a4fe4] 1-11

11 _dispatch_root_queue_drain + 935 (libdispatch.dylib + 18575) [0x7fff9029688f] 1-11

11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11

11 _dispatch_async_redirect_invoke + 650 (libdispatch.dylib + 35230) [0x7fff9029a99e]

1-11

11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11

```
11 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 25379)
[0x7fff90298323] 1-11
11 ??? (discoveryd + 281306) [0x106e0bada] 1-11
11 ??? (discoveryd + 282124) [0x106e0be0c] 1-11
11 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 71018) [0x7fff8e19b56a]
1-11
*11 semaphore_wait_continue + 0 (kernel + 1415472) [0xfffff8000359930] 1-11
```

Thread 0x630 DispatchQueue 28 11 samples (1-11) priority 37

<thread QoS user initiated, timers coalesced, IO policy important>

```
11 start_wqthread + 13 (libsystem_pthread.dylib + 5281) [0x7fff886654a1] 1-11
11 _pthread_wqthread + 729 (libsystem_pthread.dylib + 14027) [0x7fff886676cb] 1-11
11 _dispatch_worker_thread3 + 91 (libdispatch.dylib + 77796) [0x7fff902a4fe4] 1-11
11 _dispatch_root_queue_drain + 935 (libdispatch.dylib + 18575) [0x7fff9029688f] 1-11
11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11
11 _dispatch_async_redirect_invoke + 650 (libdispatch.dylib + 35230) [0x7fff9029a99e]
1-11
11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11
11 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 25379)
[0x7fff90298323] 1-11
11 ??? (discoveryd + 281306) [0x106e0bada] 1-11
11 ??? (discoveryd + 282124) [0x106e0be0c] 1-11
11 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 71018) [0x7fff8e19b56a]
1-11
*11 semaphore_wait_continue + 0 (kernel + 1415472) [0xfffff8000359930] 1-11
```

Thread 0x631 DispatchQueue 28 11 samples (1-11) priority 37

<thread QoS user initiated, timers coalesced, IO policy important>

```
11 start_wqthread + 13 (libsystem_pthread.dylib + 5281) [0x7fff886654a1] 1-11
11 _pthread_wqthread + 729 (libsystem_pthread.dylib + 14027) [0x7fff886676cb] 1-11
11 _dispatch_worker_thread3 + 91 (libdispatch.dylib + 77796) [0x7fff902a4fe4] 1-11
11 _dispatch_root_queue_drain + 935 (libdispatch.dylib + 18575) [0x7fff9029688f] 1-11
11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11
11 _dispatch_async_redirect_invoke + 650 (libdispatch.dylib + 35230) [0x7fff9029a99e]
1-11
11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11
11 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 25379)
[0x7fff90298323] 1-11
11 ??? (discoveryd + 281306) [0x106e0bada] 1-11
11 ??? (discoveryd + 282124) [0x106e0be0c] 1-11
11 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 71018) [0x7fff8e19b56a]
1-11
*11 semaphore_wait_continue + 0 (kernel + 1415472) [0xfffff8000359930] 1-11
```

Thread 0x634 DispatchQueue 28 11 samples (1-11) priority 37

<thread QoS user initiated, timers coalesced, IO policy important>

```
11 start_wqthread + 13 (libsystem_pthread.dylib + 5281) [0x7fff886654a1] 1-11
11 _pthread_wqthread + 729 (libsystem_pthread.dylib + 14027) [0x7fff886676cb] 1-11
11 _dispatch_worker_thread3 + 91 (libdispatch.dylib + 77796) [0x7fff902a4fe4] 1-11
```



```

11 _dispatch_root_queue_drain + 935 (libdispatch.dylib + 18575) [0x7fff9029688f] 1-11
11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11
11 _dispatch_async_redirect_invoke + 650 (libdispatch.dylib + 35230) [0x7fff9029a99e]
1-11
11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11
11 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 25379)
[0x7fff90298323] 1-11
11 ??? (discoveryd + 281306) [0x106e0bada] 1-11
11 ??? (discoveryd + 282124) [0x106e0be0c] 1-11
11 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 71018) [0x7fff8e19b56a]
1-11
*11 semaphore_wait_continue + 0 (kernel + 1415472) [0xfffff8000359930] 1-11

```

Thread 0x637 DispatchQueue 28 11 samples (1-11) priority 37
<thread QoS user initiated, timers coalesced, IO policy important>

```

11 start_wqthread + 13 (libsystem_pthread.dylib + 5281) [0x7fff886654a1] 1-11
11 _pthread_wqthread + 729 (libsystem_pthread.dylib + 14027) [0x7fff886676cb] 1-11
11 _dispatch_worker_thread3 + 91 (libdispatch.dylib + 77796) [0x7fff902a4fe4] 1-11
11 _dispatch_root_queue_drain + 935 (libdispatch.dylib + 18575) [0x7fff9029688f] 1-11
11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11
11 _dispatch_async_redirect_invoke + 650 (libdispatch.dylib + 35230) [0x7fff9029a99e]
1-11
11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11
11 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 25379)
[0x7fff90298323] 1-11
11 ??? (discoveryd + 281306) [0x106e0bada] 1-11
11 ??? (discoveryd + 282124) [0x106e0be0c] 1-11
11 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 71018) [0x7fff8e19b56a]
1-11
*11 semaphore_wait_continue + 0 (kernel + 1415472) [0xfffff8000359930] 1-11

```

Thread 0x638 DispatchQueue 28 11 samples (1-11) priority 37
<thread QoS user initiated, timers coalesced, IO policy important>

```

11 start_wqthread + 13 (libsystem_pthread.dylib + 5281) [0x7fff886654a1] 1-11
11 _pthread_wqthread + 729 (libsystem_pthread.dylib + 14027) [0x7fff886676cb] 1-11
11 _dispatch_worker_thread3 + 91 (libdispatch.dylib + 77796) [0x7fff902a4fe4] 1-11
11 _dispatch_root_queue_drain + 935 (libdispatch.dylib + 18575) [0x7fff9029688f] 1-11
11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11
11 _dispatch_async_redirect_invoke + 650 (libdispatch.dylib + 35230) [0x7fff9029a99e]
1-11
11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11
11 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 25379)
[0x7fff90298323] 1-11
11 ??? (discoveryd + 281306) [0x106e0bada] 1-11
11 ??? (discoveryd + 282124) [0x106e0be0c] 1-11
11 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 71018) [0x7fff8e19b56a]
1-11
*11 semaphore_wait_continue + 0 (kernel + 1415472) [0xfffff8000359930] 1-11

```

```

Thread 0x646    DispatchQueue 28   11 samples (1-11)  priority 37
<thread QoS user initiated, timers coalesced, IO policy important>
11 start_wqthread + 13 (libsystem_pthread.dylib + 5281) [0x7fff886654a1] 1-11
11 _pthread_wqthread + 729 (libsystem_pthread.dylib + 14027) [0x7fff886676cb] 1-11
11 _dispatch_worker_thread3 + 91 (libdispatch.dylib + 77796) [0x7fff902a4fe4] 1-11
11 _dispatch_root_queue_drain + 935 (libdispatch.dylib + 18575) [0x7fff9029688f] 1-11
11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11
11 _dispatch_async_redirect_invoke + 650 (libdispatch.dylib + 35230) [0x7fff9029a99e]
1-11
11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11
11 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 25379)
[0x7fff90298323] 1-11
11 ??? (discoveryd + 281306) [0x106e0bada] 1-11
11 ??? (discoveryd + 282124) [0x106e0be0c] 1-11
11 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 71018) [0x7fff8e19b56a]
1-11
*11 semaphore_wait_continue + 0 (kernel + 1415472) [0xfffff8000359930] 1-11

```

Binary Images:

```

0x106dc7000 - 0x106ec6fff discoveryd (61.6) <64F25FF3-7630-3AFD-
BB02-CC6ABD01FF77> /usr/libexec/discoveryd
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:    discoveryd_helper [188]
Path:      /usr/libexec/discoveryd_helper
Architecture: x86_64
Parent:    launchd [1]
UID:      0
Sudden Term: Clean
Task size: 325 pages

```

```

Thread 0x62a    DispatchQueue 11   11 samples (1-11)  priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

```

Thread 0x62b DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x1090f9000 - 0x109107fff discoveryd_helper (61.6) <5C38F167-AD1B-34B1-A040-A1F2D8A32C5C> /usr/libexec/discoveryd_helper
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009ffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: diskarbitrationd [41]
Path: /usr/libexec/diskarbitrationd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Dirty
Task size: 1078 pages
Note: 1 idle work queue threads omitted

Thread 0x2e1 DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (diskarbitrationd + 31903) [0x104f42c9f] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x331 DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x104f3b000 - 0x104f51fff diskarbitrationd (268)
<79E68552-828F-3E36-845C-8A9DBE84C9D6> /usr/libexec/diskarbitrationd

0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97) <93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4) <502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: displaypolicyd [68]
Path: /usr/libexec/displaypolicyd
Architecture: x86_64
Parent: launchd [1]
UID: 244
Task size: 774 pages

Thread 0x2fc DispatchQueue 1 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (displaypolicyd + 13569) [0x10be18501] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

Thread 0x531 DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Thread 0x8c9 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (displaypolicyd + 23741) [0x10be1acbd] 1-11
11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
*11 psynch_cvcontinue + 0 (pthread + 27077) [0xffffffff7f80f1a9c5] 1-11

Thread 0x8ca 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>

```
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (displaypolicyd + 28713) [0x10be1c029] 1-11
11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
*11 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-11
```

Thread 0x8cb 11 samples (1-11) priority 4

<thread QoS background, darwinbg, timers coalesced, IO policy utility>

```
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (displaypolicyd + 55287) [0x10be227f7] 1-11
11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
*11 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-11
```

Binary Images:

```
0x10be15000 - 0x10be26fff displaypolicyd (3.7.21) <4059E8FA-155B-31E6-BAF9-F56996A2EBCA> /usr/libexec/displaypolicyd
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4) <26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97) <93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4) <502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff7f80f14000 - 0xfffff7f80f1cfff com.apple.kec.pthread 1.0 (1) <DB4D4632-FD2B-3FAE-86D3-3432DCDB7FA9> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff8000200000 - 0xfffff80009ffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel
```

```
Process: distnoted [86]
Path: /usr/sbin/distnoted
Architecture: x86_64
Parent: launchd [1]
UID: 241
Sudden Term: Dirty (allows idle exit)
Task size: 1405 pages
Note: 8 idle work queue threads omitted
```

```
Thread 0x31a DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
```

```

11 ??? (distnoted + 17677) [0x1016cc50d] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]
1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

Thread 0x41c DispatchQueue 2 11 samples (1-11) priority 31

<thread QoS legacy, timers coalesced, IO policy important>

```

11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

```

Binary Images:

```

0x1016c8000 - 0x1016d0fff distnoted (1151.16) <F9DFEF81-
A63B-3BC1-BB16-AC6E4E21E549> /usr/sbin/distnoted
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:    distnoted [264]
Path:      /usr/sbin/distnoted
Architecture: x86_64
Parent:    launchd [1]
UID:      501
Sudden Term: Dirty (allows idle exit)
Task size: 3505 pages
Note:     13 idle work queue threads omitted

```

Thread 0xb77 DispatchQueue 1 11 samples (1-11) priority 31

<thread QoS legacy, timers coalesced, IO policy important>

```

11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (distnoted + 17677) [0x1029ea50d] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]
1-11

```

11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

Thread 0xb86 DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Thread 0xb6d1 11 samples (1-11) priority 31
<timers coalesced, IO policy important>
*11 wq_unsuspend_continue + 0 (pthread + 18696) [0xffffffff7f80f18908] (suspended) 1-11

Binary Images:

0x1029e6000 - 0x1029eefff distnoted (1151.16) <F9DFEF81-A63B-3BC1-BB16-AC6E4E21E549> /usr/sbin/distnoted
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97) <93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4) <502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff7f80f14000 - 0xffffffff7f80f1cfff com.apple.kec.pthread 1.0 (1) <DB4D4632-FD2B-3FAE-86D3-3432DCDB7FA9> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: Dock [269]
Path: /System/Library/CoreServices/Dock.app/Contents/MacOS/Dock
Architecture: x86_64
Parent: launchd [1]
UID: 501
Task size: 15412 pages (-35)
CPU Time: 0.009s
Note: 7 idle work queue threads omitted

Thread 0xb9a DispatchQueue 1 11 samples (1-11) priority 47 cpu time 0.001s
<frontmost, thread QoS user interactive, boosted, received importance donation from WindowServer [211], IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (Dock + 22519) [0x10560e7f7] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
1 __CFRunLoopRun + 2375 (CoreFoundation + 467911) [0x7fff862b43c7] 1
1 __CFRunLoopDoSource1 + 475 (CoreFoundation + 526411) [0x7fff862c284b] 1

```

1 __CFRUNLOOP_IS_CALLING_OUT_TO_A_SOURCE1_PERFORM_FUNCTION__
+ 41 (CoreFoundation + 526553) [0x7fff862c28d9] 1
1 mshPerform + 11 (HIServices + 43347) [0x7fff87c5d953] 1
1 ??? (Dock + 174631) [0x105633a27] 1
1 ??? (Dock + 341880) [0x10565c778] 1
1 ??? (Dock + 672006) [0x1056ad106] 1
1 ??? (Dock + 673635) [0x1056ad763] 1
1 ??? (Dock + 800359) [0x1056cc667] 1
1 _HandlePopUpMenuSelection7 + 88 (HIToolbox + 398048) [0x7fff8a73a2e0]
1
1 _HandlePopUpMenuSelection8(OpaqueMenuRef*, OpaqueEventRef*,
unsigned int, Point, unsigned short, unsigned int, Rect const*, unsigned short, Rect const*, Rect
const*, __CFDictionary const*, __CFString const*, OpaqueMenuRef**, unsigned short*) + 633
(HIToolbox + 1785156) [0x7fff8a88cd44] 1
1 PopUpMenuSelectCore(MenuData*, Point, double, Point, unsigned short,
unsigned int, Rect const*, unsigned short, unsigned int, Rect const*, Rect const*,
__CFDictionary const*, __CFString const*, OpaqueMenuRef**, unsigned short*) + 1877
(HIToolbox + 1788865) [0x7fff8a88dbc1] 1
1 FinishMenuSelection(SelectionData*, MenuResult*, MenuResult*) + 96
(HIToolbox + 544006) [0x7fff8a75dd06] 1
1 SendMenuItemSelectedEvent + 188 (HIToolbox + 544308)
[0x7fff8a75de34] 1
1 SendMenuCommandWithContextAndModifiers + 59 (HIToolbox +
544397) [0x7fff8a75de8d] 1
1 SendHICommandEvent(unsigned int, HICommand const*, unsigned
int, unsigned int, unsigned char, void const*, OpaqueEventTargetRef*, OpaqueEventTargetRef*,
OpaqueEventRef**) + 428 (HIToolbox + 333717) [0x7fff8a72a795] 1
1 SendEventToEventTarget + 40 (HIToolbox + 115334)
[0x7fff8a6f5286] 1
1 SendEventToEventTargetInternal(OpaqueEventRef*,
OpaqueEventTargetRef*, HandlerCallRec*) + 386 (HIToolbox + 30574) [0x7fff8a6e076e] 1
1 DispatchEventToHandlers(EventTargetRec*, OpaqueEventRef*,
HandlerCallRec*) + 1260 (HIToolbox + 33580) [0x7fff8a6e132c] 1
1 ??? (Dock + 672538) [0x1056ad31a] 1
1 ??? (Dock + 731285) [0x1056bb895] 1
1 ??? (Dock + 668351) [0x1056ac2bf] 1
1 LQForceQuit + 103 (libquit.dylib + 6724) [0x7fff8e3faa44] 1
1 _CRProcessWillBeForceQuit + 83 (CrashReporterSupport
+ 21312) [0x7fff8aaa3340] 1
1 _CRCopyCrashHistoryForProcess + 62
(CrashReporterSupport + 20802) [0x7fff8aaa3142] 1
1 _CRCreateDictionaryWithPath + 54
(CrashReporterSupport + 6716) [0x7fff8aa9fa3c] 1
1 CreateDictionaryWithURL + 84 (CrashReporterSupport
+ 6823) [0x7fff8aa9faa7] 1
1 CFPropertyListCreateWithStream + 181
(CoreFoundation + 729557) [0x7fff862f41d5] 1
1 CFReadStreamRead + 413 (CoreFoundation +
730637) [0x7fff862f460d] 1

```



```

1 read + 10 (libsystem_kernel.dylib + 95870)
[0x7fff8e1a167e] 1
*1 hndl_unix_scall64 + 22 (kernel + 2337862)
[0xffffffff800043ac46] 1
*1 unix_syscall64 + 610 (kernel + 6610098)
[0xffffffff800084dcb2] 1
*1 read_nocancel + 115 (kernel + 6220067)
[0xffffffff80007ee923] 1
*1 ??? (kernel + 6220730) [0xffffffff80007eebba] 1
*1 ??? (kernel + 3576017) [0xffffffff80005690d1]
1
*1 hfs_vnop_read + 616 (kernel + 5514728)
[0xffffffff80007425e8] 1
*1 cluster_read_ext + 5922 (kernel +
3371666) [0xffffffff8000537292] 1
*1 ??? (kernel + 3388111)
[0xffffffff800053b2cf] 1
*1 ??? (kernel + 6153625)
[0xffffffff80007de599] 1
*1 lck_mtx_sleep + 134 (kernel +
1335974) [0xffffffff80003462a6] 1
*1 thread_block_reason + 175 (kernel +
1378383) [0xffffffff800035084f] 1
*1 ??? (kernel + 1387996)
[0xffffffff8000352ddc] 1
*1 machine_switch_context + 367
(kernel + 2204431) [0xffffffff800041a30f] 1
9 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 2-10
9 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]
2-10
9 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 2-10
*9 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 2-10
1 __CFRunLoopRun + 2024 (CoreFoundation + 467560) [0x7fff862b4268] 11
1 __CFRunLoopDoTimers + 301 (CoreFoundation + 1215901) [0x7fff8636ad9d] 11
1 __CFRunLoopDoTimer + 1059 (CoreFoundation + 743379) [0x7fff862f77d3] 11
1 __CFRUNLOOP_IS_CALLING_OUT_TO_A_TIMER_CALLBACK_FUNCTION__ +
20 (CoreFoundation + 744260) [0x7fff862f7b44] 11
1 LQSendSignal + 68 (libquit.dylib + 7443) [0x7fff8e3fad13] 11
1 _LSKillApplication + 105 (LaunchServices + 202227) [0x7fff8dd7d5f3] 11
1 _LSCopyApplicationInformationItem + 154 (LaunchServices + 68988)
[0x7fff8dd5cd7c] 11
1 _LSCopyApplicationInformation + 75 (LaunchServices + 29944)
[0x7fff8dd534f8] 11
1 _LSCompareASNs + 115 (LaunchServices + 28793) [0x7fff8dd53079] 11
1 _LSCompareASNsLong + 561 (LaunchServices + 29743) [0x7fff8dd5342f]
11
1 xpc_connection_send_message_with_reply_sync + 200 (libxpc.dylib +
38865) [0x7fff86fde7d1] 11

```

```
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 71018)
[0x7fff8e19b56a] 11
*1 semaphore_wait_continue + 0 (kernel + 1415472) [0xfffff8000359930]
11
```

```
Thread 0xbaf    DispatchQueue 2    11 samples (1-11) priority 47
<frontmost, thread QoS user interactive, boosted, received importance donation from
WindowServer [211], IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
10 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-10
*10 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-10
1 _dispatch_mgr_invoke + 54 (libdispatch.dylib + 19664) [0x7fff90296cd0] 11
1 _dispatch_mgr_queue_drain + 32 (libdispatch.dylib + 19980) [0x7fff90296e0c] 11
1 _dispatch_queue_drain + 571 (libdispatch.dylib + 20820) [0x7fff90297154] 11
1 _dispatch_mach_invoke + 664 (libdispatch.dylib + 27584) [0x7fff90298bc0] 11
1 _dispatch_mach_send_drain + 189 (libdispatch.dylib + 33494) [0x7fff9029a2d6] 11
1 _dispatch_mach_msg_send + 1298 (libdispatch.dylib + 31604) [0x7fff90299b74] 11
1 _dispatch_mach_reply_kevent_register + 38 (libdispatch.dylib + 36252)
[0x7fff9029ad9c] 11
1 _dispatch_calloc + 31 (libdispatch.dylib + 13160) [0x7fff90295368] 11
1 calloc + 19 (libsystem_malloc.dylib + 41491) [0x7fff8aab3213] (running) 11
```

```
Thread 0xe33    11 samples (1-11) priority 31    cpu time 0.007s
<frontmost, thread QoS legacy, boosted, received importance donation from WindowServer
[211], IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
1 ??? (Dock + 170324) [0x105632954] 1
1 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1
*1 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1
1 ??? (Dock + 170478) [0x1056329ee] 2
1 ??? (Dock + 311938) [0x105655282] 2
1 ??? (Dock + 327069) [0x105658d9d] 2
1 ??? (Dock + 986707) [0x1056f9e53] 2
1 -[CALayer setFrame:] + 823 (QuartzCore + 46074) [0x7fff8f2bd3fa] 2
1 -[CALayer setBounds:] + 154 (QuartzCore + 36081) [0x7fff8f2bacf1] 2
1 CA::Layer::set_bounds(CA::Rect const&, bool) + 450 (QuartzCore + 36744)
[0x7fff8f2baf88] 2
1 -[CALayer resizeSublayersWithOldSize:] + 125 (QuartzCore + 37188)
[0x7fff8f2bb144] 2
1 objc_msgSend + 6 (libobjc.A.dylib + 4294) [0x7fff8dac70c6] (running) 2
2 clock_sleep_trap + 10 (libsystem_kernel.dylib + 71222) [0x7fff8e19b636] 3-4
*2 hndl_mach_scall64 + 22 (kernel + 2337894) [0xfffff800043ac66] 3-4
*2 mach_call_munger64 + 386 (kernel + 2138434) [0xfffff800040a142] 3-4
*2 clock_sleep_trap + 554 (kernel + 1283402) [0xfffff800033954a] 3-4
*2 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 3-4
*2 ??? (kernel + 1387996) [0xfffff8000352ddc] 3-4
*2 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 3-4
```

7 ??? (Dock + 170324) [0x105632954] 5-11
7 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 5-11
*7 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 5-11

Binary Images:

0x105609000 - 0x105887fff com.apple.dock 1.8 (1476) <DB72A287-FC18-399D-B1DA-10F3CECC92EC> /System/Library/CoreServices/Dock.app/Contents/MacOS/Dock
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff86fd5000 - 0x7fff86ffdfbf libxpc.dylib (559.1.22) <9437C02E-A07B-38C8-91CB-299FAA63083D> /usr/lib/system/libxpc.dylib
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff87c53000 - 0x7fff87c9cfff com.apple.HIServices 1.22 (519) <59D78E07-C3F1-3272-88F1-876B836D5517> /System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/HIServices.framework/Versions/A/HIServices
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4) <26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8a6d9000 - 0x7fff8a9dbfff com.apple.HIToolbox 2.1.1 (756) <9DD121B5-B7EB-3C43-8155-61A4417F8E9A> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff8aa9e000 - 0x7fff8aaa8fff com.apple.CrashReporterSupport 10.10 (629) <EC97EA5E-3190-3717-A4A9-2F35A447E7A6> /System/Library/PrivateFrameworks/CrashReporterSupport.framework/Versions/A/CrashReporterSupport
0x7fff8aaa9000 - 0x7fff8aac5fff libsystem_malloc.dylib (53.1.1) <19BCC257-5717-3502-A71F-95D65AFA861B> /usr/lib/system/libsystem_malloc.dylib
0x7fff8dac6000 - 0x7fff8dcabfff libobjc.A.dylib (646) <3B60CD90-74A2-3A5D-9686-B0772159792A> /usr/lib/libobjc.A.dylib
0x7fff8dd4c000 - 0x7fff8de6efff com.apple.LaunchServices 644.12 (644.12) <D7710B20-0561-33BB-A3C8-463691D36E02> /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/LaunchServices.framework/Versions/A/LaunchServices
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97) <93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff8e3f9000 - 0x7fff8e3fafff libquit.dylib (182) <62510786-F686-3AC4-B315-D05A4B7A896F> /usr/lib/libquit.dylib
0x7fff8f2b2000 - 0x7fff8f462fff com.apple.QuartzCore 1.10 (361.11) <7382E4A9-10B0-3877-B9D7-FA84DC71BA55> /System/Library/Frameworks/QuartzCore.framework/Versions/A/QuartzCore
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4) <502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff7f80f14000 - 0xfffff7f80f1cfff com.apple.kec.pthread 1.0 (1) <DB4D4632-FD2B-3FAE-86D3-3432DCDB7FA9> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff8000200000 - 0xfffff80009ffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: Dropbox [484]
Path: /Applications/Dropbox.app/Contents/MacOS/Dropbox
Architecture: i386
Parent: launchd [1]
UID: 501
Task size: 21364 pages
CPU Time: 0.009s

Process: EPSON Scanner [390]
Path: /Library/Image Capture/Devices/EPSON Scanner.app/Contents/MacOS/EPSON
Scanner
Architecture: x86_64
Parent: launchd [1]
UID: 501
Task size: 6697 pages (-5)
CPU Time: 0.002s

Process: Family Protector Agent (Family Protector) [538]
Path: /Library/Intego/Family Protector.bundle/Contents/MacOS/Family Protector
Daemon.app/Contents/SharedSupport/Family Protector Agent.app/Contents/MacOS/Family
Protector Agent
Architecture: x86_64
Parent: launchd [1]
UID: 501
Task size: 4783 pages

Process: Family Protector Daemon [48]
Path: /Library/Intego/Family Protector.bundle/Contents/MacOS/Family Protector
Daemon.app/Contents/MacOS/Family Protector Daemon
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 8228 pages

Process: Family Protector Keyboard Recorder [546]
Path: /Library/Intego/Family Protector.bundle/Contents/MacOS/Family Protector
Daemon.app/Contents/SharedSupport/Family Protector Agent.app/Contents/SharedSupport/
Family Protector Keyboard Recorder
Architecture: x86_64
Parent: Family Protector Agent (Family Protector) [538]
Responsible: Family Protector Agent (Family Protector) [538]
UID: 0
Task size: 2533 pages

Thread 0x1567 DispatchQueue 1 11 samples (1-11) priority 31
 <thread QoS legacy, IO policy standard>
 11 ??? (Family Protector Keyboard Recorder + 4532) [0x1000011b4] 1-11
 11 ??? (Family Protector Keyboard Recorder + 5026) [0x1000013a2] 1-11
 11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
 11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
 [0x7fff91760ab9] 1-11
 11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
 11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
 11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
 [0x7fff862b4b14] 1-11
 11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
 *11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x156a DispatchQueue 2 11 samples (1-11) priority 31
 <thread QoS legacy, IO policy standard>
 11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
 11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
 *11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x100000000 - 0x100003fff Family Protector Keyboard Recorder
 <8C1E3731-9D0D-30CD-955D-085C6F0A981A> /Library/Intego/Family Protector.bundle/
 Contents/MacOS/Family Protector Daemon.app/Contents/SharedSupport/Family Protector
 Agent.app/Contents/SharedSupport/Family Protector Keyboard Recorder
 0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
 A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
 Versions/A/CoreFoundation
 0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
 <93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
 0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
 <502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
 0x7fff916f0000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
 A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
 Versions/C/Foundation
 *0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
 BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: filecoordinationd [367]
 Path: /usr/sbin/filecoordinationd
 Architecture: x86_64
 Parent: launchd [1]
 UID: 0
 Sudden Term: Clean
 Task size: 1065 pages

Thread 0xe42 DispatchQueue 2 11 samples (1-11) priority 31

<thread QoS legacy, timers coalesced, IO policy important>

11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11

11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11

*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0xe43 DispatchQueue 11 11 samples (1-11) priority 31

<thread QoS legacy, timers coalesced, IO policy important>

11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11

11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11

*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Binary Images:

0x10ee29000 - 0x10ee2efff filecoordinationd (1151.16)

<5C2088F5-9A31-3367-9DF7-4175A2F5928C> /usr/sbin/filecoordinationd

0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)

<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib

0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)

<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib

*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: Finder [272]

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

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Dirty

Task size: 41283 pages

Note: 1 idle work queue threads omitted

Thread 0xba0 DispatchQueue 1 11 samples (1-11) priority 4-46

<thread QoS user interactive, boosted, IO policy important, priority 46>

11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11

11 ??? (Finder + 22880) [0x10f72a960] 1-11

11 NSApplicationMain + 1832 (AppKit + 13012) [0x7fff83bae2d4] 1-11

11 -[NSApplication run] + 594 (AppKit + 97827) [0x7fff83bc2e23] 1-11

11 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 194 (AppKit + 147072) [0x7fff83bcee80] 1-11

11 _DPSNextEvent + 964 (AppKit + 149201) [0x7fff83bcf6d1] 1-11

11 _BlockUntilNextEventMatchingListInModeWithFilter + 71 (HIToolbox + 188411) [0x7fff8a706ffb] 1-11

11 ReceiveNextEventCommon + 431 (HIToolbox + 188858) [0x7fff8a7071ba] 1-11

11 RunCurrentEventLoopInMode + 235 (HIToolbox + 189503) [0x7fff8a70743f] 1-11

11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838]

1-11

11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11

11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)

[0x7fff862b4b14] 1-11

11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e]
1-11
*7 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0]
1-7
<dropped boost, suppressed, timers limited, IO policy standard, priority 4>
*4 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0]
8-11

Thread 0xbd0 DispatchQueue 2 11 samples (1-11) priority 4-46
<thread QoS user interactive, boosted, IO policy important, priority 46>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*7 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-7
<dropped boost, suppressed, timers limited, IO policy standard, priority 4>
*4 ??? (kernel + 6000416) [0xffffffff80007b8f20] 8-11

Thread 0x11c0 11 samples (1-11) priority 4-46
<thread QoS user interactive, boosted, IO policy important, priority 46>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 _NSEventThread + 137 (AppKit + 1603495) [0x7fff83d327a7] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*7 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-7
<dropped boost, suppressed, timers limited, IO policy standard, priority 4>
*4 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 8-11

Thread 0x1719 11 samples (1-11) priority 4-31
<boosted, IO policy important, priority 31>
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*7 special_handler_continue + 0 (kernel + 1476016) [0xffffffff80003685b0] (suspended) 1-7
<dropped boost, suppressed, timers limited, IO policy standard, priority 4>
*4 special_handler_continue + 0 (kernel + 1476016) [0xffffffff80003685b0] (suspended) 8-11

Thread 0x171b 11 samples (1-11) priority 4-31
<thread QoS legacy, boosted, IO policy important, priority 31>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __NSThread__main__ + 1345 (Foundation + 428922) [0x7fff9175eb7a] 1-11
11 -[NSConnection run] + 152 (Foundation + 894420) [0x7fff917d05d4] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11

11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*7 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-7
<dropped boost, suppressed, timers limited, IO policy standard, priority 4>
*4 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 8-11

Thread 0x171d 11 samples (1-11) priority 4-31

<thread QoS legacy, boosted, IO policy important, priority 31>

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __NSThread__main__ + 1345 (Foundation + 428922) [0x7fff9175eb7a] 1-11
11 -[NSConnection run] + 152 (Foundation + 894420) [0x7fff917d05d4] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)

[0x7fff862b4b14] 1-11

11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*7 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-7
<dropped boost, suppressed, timers limited, IO policy standard, priority 4>
*4 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 8-11

Thread 0x21f8 11 samples (1-11) priority 4-55

<boosted, IO policy important, priority 55>

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 thread_fun + 25 (QuartzCore + 162966) [0x7fff8f2d9c96] 1-11
11 CA::Render::Server::server_thread(void*) + 198 (QuartzCore + 163171)

[0x7fff8f2d9d63] 1-11

11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*7 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-7
<dropped boost, suppressed, timers limited, IO policy standard, priority 4>
*4 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 8-11

Thread 0x2309 11 samples (1-11) priority 4-63

<boosted, IO policy important, priority 63>

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __NSThread__main__ + 1345 (Foundation + 428922) [0x7fff9175eb7a] 1-11
11 +[NSURLConnection(Loader) _resourceLoadLoop:] + 434 (CFNetwork + 658720)

[0x7fff9062dd20] 1-11

11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)

[0x7fff862b4b14] 1-11

11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*7 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-7
<dropped boost, suppressed, timers limited, IO policy standard, priority 4>

*4 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 8-11

Binary Images:

0x10f725000 - 0x10fc13fff com.apple.finder 10.10.1 (10.10.1)
<33C3024A-4A16-3485-B2B1-89FA33B9558A> /System/Library/CoreServices/Finder.app/
Contents/MacOS/Finder
0x7fff83bab000 - 0x7fff846ecfff com.apple.AppKit 6.9 (1343.16)
<C98DB43F-4245-3E6E-A4EE-37DAEE33E174> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8a6d9000 - 0x7fff8a9dbfff com.apple.HIToolbox 2.1.1 (756) <9DD121B5-
B7EB-3C43-8155-61A4417F8E9A> /System/Library/Frameworks/Carbon.framework/Versions/
A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff8f2b2000 - 0x7fff8f462fff com.apple.QuartzCore 1.10 (361.11)
<7382E4A9-10B0-3877-B9D7-FA84DC71BA55> /System/Library/Frameworks/
QuartzCore.framework/Versions/A/QuartzCore
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff9058d000 - 0x7fff90790fff com.apple.CFNetwork 720.1.1 (720.1.1)
<A82E71B3-2CDB-3840-A476-F2304D896E03> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: findmydeviced [164]
Path: /usr/libexec/findmydeviced
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 3159 pages

Thread 0x4fe DispatchQueue 1 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (findmydeviced + 37146) [0x10fcc911a] 1-11
11 ??? (findmydeviced + 104739) [0x10fcd9923] 1-11

```

11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

```

Thread 0x50b    DispatchQueue 2    11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

```

```

Thread 0x88a    11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __NSThread__main__ + 1345 (Foundation + 428922) [0x7fff9175eb7a] 1-11
11 +[NSURLConnection(Loader) _resourceLoadLoop:] + 434 (CFNetwork + 658720)
[0x7fff9062dd20] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

```

Thread 0x15a7   11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __select + 10 (libsystem_kernel.dylib + 91126) [0x7fff8e1a03f6] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

```

Binary Images:

```

0x10fcc0000 - 0x10fd0efff findmydeviced (24.8)
<3CAD514B-9984-3B22-92D3-4BCA9F2B9528> /usr/libexec/findmydeviced
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib

```

```

0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff9058d000 - 0x7fff90790fff com.apple.CFNetwork 720.1.1 (720.1.1)
<A82E71B3-2CDB-3840-A476-F2304D896E03> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:      fmf [356]
Path:         /usr/libexec/fmf
Architecture: x86_64
Parent:       launchd [1]
UID:          501
Sudden Term:  Clean (allows idle exit)
Task size:    3875 pages

```

```

Thread 0xdb5   DispatchQueue 1   11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (fmf + 27966) [0x1014b7d3e] 1-11
11 ??? (fmf + 79759) [0x1014c478f] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

```

```

Thread 0xe27   DispatchQueue 2   11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

```

Binary Images:

```

0x1014b1000 - 0x1014f2fff fmf (98.4)
<5E5EDB23-5AEB-329E-85AC-6B6425834AD0> /usr/libexec/fmf
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation

```

```

0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:    fontd [344]
Path:       /System/Library/Frameworks/ApplicationServices.framework/Frameworks/
ATS.framework/Support/fontd
Architecture: x86_64
Parent:     launchd [1]
UID:        501
Sudden Term: Clean
Task size:  1769 pages
Note:       1 idle work queue threads omitted

```

```

Thread 0xd81    DispatchQueue 1    11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 main_handler + 4440 (libATSServer.dylib + 529909) [0x7fff8d0d55f5] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]
1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

```

```

Thread 0xd8d    DispatchQueue 2    11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

```

Binary Images:

```

0x10cacb000 - 0x10cacefff fontd (375)
<7D65EF8B-8E01-3735-9DB5-28798050CEB5> /System/Library/Frameworks/
ApplicationServices.framework/Frameworks/ATS.framework/Support/fontd
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation

```

```

0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8d054000 - 0x7fff8d0ecfff libATSServer.dylib (375)
<D2C1DC51-1158-370C-8CBE-F19430D9DBA9> /System/Library/Frameworks/
ApplicationServices.framework/Versions/A/Frameworks/ATS.framework/Versions/A/Resources/
libATSServer.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:      fseventsd [21]
Path:         /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/
FSEvents.framework/Versions/A/Support/fseventsd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Task size:    1448 pages

```

```

Thread 0x2cd    DispatchQueue 1    11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (fseventsd + 4621) [0x10bac720d] 1-11
11 mach_msg_server + 468 (libsystem_kernel.dylib + 69552) [0x7fff8e19afb0] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

```

```

Thread 0x316    DispatchQueue 2    11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

```

```

Thread 0x315    11 samples (1-11) priority 49
<timers coalesced, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (fseventsd + 47250) [0x10bad1892] 1-11
11 ??? (fseventsd + 46016) [0x10bad13c0] 1-11
11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
*11 psynch_cvcontinue + 0 (pthread + 27077) [0xffffffff7f80f1a9c5] 1-11

```

```

Thread 0x31b    11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important and passive>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11

```

```

11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (fsevents + 12824) [0x10bac9218] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

Thread 0x31c 11 samples (1-11) priority 50

<timers coalesced, IO policy important>

```

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 read + 10 (libsystem_kernel.dylib + 95870) [0x7fff8e1a167e] 1-11
*11 hndl_unix_scall64 + 22 (kernel + 2337862) [0xfffff800043ac46] 1-11
*11 unix_syscall64 + 610 (kernel + 6610098) [0xfffff800084dcb2] 1-11
*11 read_nocancel + 115 (kernel + 6220067) [0xfffff80007ee923] 1-11
*11 ??? (kernel + 6220730) [0xfffff80007eebba] 1-11
*11 ??? (kernel + 3675952) [0xfffff8000581730] 1-11
*11 ??? (kernel + 6153591) [0xfffff80007de577] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

```

Thread 0x31d 11 samples (1-11) priority 31

<thread QoS legacy, timers coalesced, IO policy important and passive>

```

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (fsevents + 31024) [0x10bacd930] 1-11
11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
*11 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-11

```

Thread 0xb44d 11 samples (1-11) priority 31

<thread QoS legacy, timers coalesced, IO policy important>

```

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (fsevents + 31098) [0x10bacd97a] 1-11
11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
*11 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-11

```

Thread 0xb44e 11 samples (1-11) priority 31

<thread QoS legacy, timers coalesced, IO policy important>

```

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11

```

```
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (fseventsd + 31098) [0x10bacd97a] 1-11
11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
*11 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-11
```

Thread 0xb455 11 samples (1-11) priority 31

<thread QoS legacy, timers coalesced, IO policy important>

```
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (fseventsd + 31098) [0x10bacd97a] 1-11
11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
*11 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-11
```

Thread 0xb660 11 samples (1-11) priority 31

<thread QoS legacy, timers coalesced, IO policy important>

```
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (fseventsd + 31098) [0x10bacd97a] 1-11
11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
*11 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-11
```

Binary Images:

```
0x10bac6000 - 0x10bad5fff fseventsd (1210) <F803E817-AD9D-3A31-AC76-BF6ED91EF395> /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/FSEvents.framework/Versions/A/Support/fseventsd
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4) <26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97) <93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4) <502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff7f80f14000 - 0xfffff7f80f1cfff com.apple.kec.pthread 1.0 (1) <DB4D4632-FD2B-3FAE-86D3-3432DCDB7FA9> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff8000200000 - 0xfffff80009ffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel
```

Process: garcon [662]

Path: /Applications/Dropbox.app/Contents/PlugIns/garcon.appex/Contents/MacOS/garcon

Architecture: x86_64

Parent: launchd [1]
UID: 501
Sudden Term: Dirty (allows idle exit)
Task size: 5966 pages

Process: garcon [770]
Path: /Applications/Dropbox.app/Contents/PlugIns/garcon.appex/Contents/MacOS/
garcon
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Dirty (allows idle exit)
Task size: 5925 pages

Process: helpd [470]
Path: /System/Library/PrivateFrameworks/HelpData.framework/Versions/A/Resources/
helpd
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean
Task size: 1530 pages

Thread 0x11b4 DispatchQueue 1 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (helpd + 41486) [0x108cb720e] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]
1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x1209 DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:
0x108cad000 - 0x108cbbfff helpd (101.1) <988F2419-E4FE-3A63-B7C0-F080DBCE11C2> /System/Library/PrivateFrameworks/HelpData.framework/Versions/A/
Resources/helpd

0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97) <93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4) <502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: hidd [82]
Path: /usr/libexec/hidd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 642 pages

Thread 0x30a DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (hidd + 3885) [0x10a202f2d] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

Thread 0x31e DispatchQueue 2 11 samples (1-11) priority 63
<IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Thread 0xa3c 11 samples (1-11) priority 63
<IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __IOHIDServiceRunLoopCompatibilityThread + 195 (IOKit + 226471) [0x7fff867904a7] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11

11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

Binary Images:

0x10a202000 - 0x10a202fff hidd (606.1.7)
<78EDCFCC-8E95-3800-9AEF-B1A9C26C8B01> /usr/libexec/hidd
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16)
<F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff86759000 - 0x7fff867cffff com.apple.framework.IOKit 2.0.2 (1050.1.21)
<ED3B0B22-AACC-303B-BFC8-20ECD1AF6BA2> /System/Library/Frameworks/
IOKit.framework/Versions/A/IOKit
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: iconservicesagent [39]
Path: /System/Library/CoreServices/iconservicesagent
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 794 pages

Thread 0x555 DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, boosted, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Thread 0x557 DispatchQueue 11 11 samples (1-11) priority 31
<thread QoS legacy, boosted, timers coalesced, IO policy important>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xffffffff80007de710] 1-11

Binary Images:

0x107226000 - 0x107226fff iconservicesagent (47.1)
<1D1BCBF1-4641-34C3-96AD-8AB94144A153> /System/Library/CoreServices/
iconservicesagent
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: iconservicesagent [361]
Path: /System/Library/CoreServices/iconservicesagent
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 2720 pages

Thread 0xde8 DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Thread 0xdeb DispatchQueue 11 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xffffffff80007de710] 1-11

Binary Images:

0x1008ec000 - 0x1008ecfff iconservicesagent (47.1)
<1D1BCBF1-4641-34C3-96AD-8AB94144A153> /System/Library/CoreServices/
iconservicesagent
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: iconservicesd [40]
Path: /System/Library/CoreServices/iconservicesd
Architecture: x86_64
Parent: launchd [1]
UID: 240
Sudden Term: Clean (allows idle exit)

Task size: 889 pages

Thread 0x541 DispatchQueue 11 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy throttle>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Thread 0x542 DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy throttle>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x10402e000 - 0x10402efff iconservicesd (47.1)
<092416DB-7AA1-323B-82E0-39C44506949A> /System/Library/CoreServices/iconservicesd
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: identityservicesd [352]
Path: /System/Library/PrivateFrameworks/IDS.framework/identityservicesd.app/
Contents/MacOS/identityservicesd
Architecture: x86_64
Parent: launchd [1]
UID: 501
Task size: 4916 pages
Note: 1 idle work queue threads omitted

Thread 0xd98 DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (identityservicesd + 105338) [0x1023e7b7a] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0xdd2 DispatchQueue 2 11 samples (1-11) priority 31

<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0xee6 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __select + 10 (libsystem_kernel.dylib + 91126) [0x7fff8e1a03f6] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Binary Images:

0x1023ce000 - 0x10279bfff com.apple.identityservicesd 10.0 (1000)
<25A8868B-7E98-39D5-8427-3935A351CCA7> /System/Library/PrivateFrameworks/
IDS.framework/identityservicesd.app/Contents/MacOS/identityservicesd
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: Image Capture Extension [486]
Path: /System/Library/Image Capture/Support/Image Capture Extension.app/Contents/
MacOS/Image Capture Extension
Architecture: x86_64
Parent: launchd [1]
UID: 501
Task size: 4265 pages

Thread 0x121a DispatchQueue 1 11 samples (1-11) priority 46
<thread QoS user interactive, boosted, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 NSApplicationMain + 1832 (AppKit + 13012) [0x7fff83bae2d4] 1-11
11 -[NSApplication run] + 594 (AppKit + 97827) [0x7fff83bc2e23] 1-11

```

    11 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 194 (AppKit +
147072) [0x7fff83bcee80] 1-11
    11 _DPSNextEvent + 964 (AppKit + 149201) [0x7fff83bcf6d1] 1-11
    11 _BlockUntilNextEventMatchingListInModeWithFilter + 71 (HIToolbox + 188411)
[0x7fff8a706ffb] 1-11
    11 ReceiveNextEventCommon + 431 (HIToolbox + 188858) [0x7fff8a7071ba] 1-11
    11 RunCurrentEventLoopInMode + 235 (HIToolbox + 189503) [0x7fff8a70743f] 1-11
    11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838]
1-11
    11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
    11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
    11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
    *7 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0]
1-7
    <dropped boost>
    *4 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0]
8-11

```

```

Thread 0x1251    DispatchQueue 2    11 samples (1-11) priority 46
<thread QoS user interactive, boosted, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*7 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-7
<dropped boost>
*4 ??? (kernel + 6000416) [0xfffff80007b8f20] 8-11

```

```

Thread 0x148c    11 samples (1-11) priority 46
<thread QoS user interactive, boosted, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 _NSEventThread + 137 (AppKit + 1603495) [0x7fff83d327a7] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
    11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
    *7 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-7
    <dropped boost>
    *4 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 8-11

```

Binary Images:

```

0x1047c9000 - 0x10480ffff com.apple.ImageCaptureExtension2 10.0 (10.0)
<214AD98D-1855-3CD1-AAD0-6584DD5F7589> /System/Library/Image Capture/Support/
Image Capture Extension.app/Contents/MacOS/Image Capture Extension
0x7fff83bab000 - 0x7fff846ecfff com.apple.AppKit 6.9 (1343.16)
<C98DB43F-4245-3E6E-A4EE-37DAEE33E174> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit

```

```

0xfff86242000 - 0xfff865d8fff com.apple.CoreFoundation 6.9 (1151.16)
<F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0xfff87b0d000 - 0xfff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0xfff88664000 - 0xfff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0xfff8a6d9000 - 0xfff8a9dbfff com.apple.HIToolbox 2.1.1 (756) <9DD121B5-
B7EB-3C43-8155-61A4417F8E9A> /System/Library/Frameworks/Carbon.framework/Versions/
A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0xfff8e18a000 - 0xfff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0xfff90292000 - 0xfff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:    imagent [376]
Path:      /System/Library/PrivateFrameworks/IMCore.framework/imagent.app/Contents/
MacOS/imagent
Architecture: x86_64
Parent:    launchd [1]
UID:      501
Task size: 4110 pages

```

```

Thread 0xe9a    DispatchQueue 1    11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0xfff87b105c9] 1-11
11 ??? (imagent + 32565) [0x10cb10f35] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0xfff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0xfff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0xfff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0xfff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0xfff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0xfff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

```

```

Thread 0xe9b    DispatchQueue 2    11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0xfff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0xfff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

```

Binary Images:

0x10cb09000 - 0x10cb31fff com.apple.imagent 10.0 (1000)
 <A371DCB0-6773-3A30-A89C-47698BB10F39> /System/Library/PrivateFrameworks/
 IMCore.framework/imagent.app/Contents/MacOS/imagent
 0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
 A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
 Versions/A/CoreFoundation
 0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
 C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
 0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
 <93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
 0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
 <502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
 0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
 A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
 Versions/C/Foundation
 *0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
 BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: IMDPersistenceAgent [377]
 Path: /System/Library/PrivateFrameworks/IMDPersistence.framework/XPCServices/
 IMDPersistenceAgent.xpc/Contents/MacOS/IMDPersistenceAgent
 Architecture: x86_64
 Parent: launchd [1]
 UID: 501
 Sudden Term: Clean (allows idle exit)
 Task size: 1334 pages

Thread 0xe9e DispatchQueue 1 11 samples (1-11) priority 4
 <thread QoS background, darwinbg, timers coalesced, IO policy utility>
 11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
 11 ??? (IMDPersistenceAgent + 5834) [0x10324b6ca] 1-11
 11 xpc_main + 490 (libxpc.dylib + 88733) [0x7fff86feaa9d] 1-11
 11 _xpc_objc_main + 751 (libxpc.dylib + 81608) [0x7fff86fe8ec8] 1-11
 11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
 11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
 [0x7fff91760ab9] 1-11
 11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
 11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
 11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
 [0x7fff862b4b14] 1-11
 11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
 *11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0]
 1-11

Thread 0xea2 DispatchQueue 2 11 samples (1-11) priority 4
 <thread QoS background, darwinbg, timers coalesced, IO policy utility>
 11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
 11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11

*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x10324a000 - 0x10325afff com.apple.imdpersistence.IMDPersistenceAgent 10.0
(1000) <13A2C63D-E454-3801-B9AC-A487A7705395> /System/Library/PrivateFrameworks/
IMDPersistence.framework/XPCServices/IMDPersistenceAgent.xpc/Contents/MacOS/
IMDPersistenceAgent
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16)
<F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff86fd5000 - 0x7fff86ffdfff libxpc.dylib (559.1.22) <9437C02E-
A07B-38C8-91CB-299FAA63083D> /usr/lib/system/libxpc.dylib
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16)
<18EDD673-A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: integod [60]
Path: /Library/Intego/integod
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 638 pages

Thread 0x2f4 DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 start + 52 (integod + 2580) [0x100000a14] 1-11
11 main + 359 (integod + 2983) [0x100000ba7] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x4f6 DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11

11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x100000000 - 0x100002fff integod <02F026BB-D47F-CE2A-47BA-6BC187DD07D6> /Library/Intego/integod
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: IntegoMenu [463]
Path: /Library/Intego/commonservices.bundle/Contents/MacOS/IntegoMenu.app/
Contents/MacOS/IntegoMenu
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean
Task size: 7526 pages

Process: ioupsd [154]
Path: /usr/libexec/ioupsd
Architecture: x86_64
Parent: powerd [29]
Responsible: powerd [29]
UID: 0
Task size: 485 pages

Thread 0x4b1 DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (ioupsd + 5943) [0x10209c737] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]
1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x4b7 DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x10209b000 - 0x10209dfff ioupsd (494.1.2)
<4CA60794-8908-30F4-879F-32401E8ADC83> /usr/libexec/ioupsd
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009ffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: iTunesHelper (iTunes Helper) [481]
Path: /Applications/iTunes.app/Contents/MacOS/iTunesHelper.app/Contents/MacOS/iTunesHelper
Architecture: x86_64
Parent: launchd [1]
UID: 501
Task size: 1915 pages

Thread 0x11cb DispatchQueue 1 11 samples (1-11) priority 46
<thread QoS user interactive, IO policy important>
11 ??? (iTunesHelper + 5332) [0x10b0954d4] 1-11
11 ??? (iTunesHelper + 86322) [0x10b0a9132] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x11f1 DispatchQueue 2 11 samples (1-11) priority 46
<thread QoS user interactive, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x1206 11 samples (1-11) priority 46
<thread QoS user interactive, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __select + 10 (libsystem_kernel.dylib + 91126) [0x7fff8e1a03f6] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Binary Images:

0x10b094000 - 0x10b0bcfff com.apple.iTunesHelper 12.0.1 (12.0.1.26) <A714A1E7-CCEC-30DD-9321-BEA1E09F9622> /Applications/iTunes.app/Contents/MacOS/iTunesHelper.app/Contents/MacOS/iTunesHelper
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: kdc [73]
Path: /System/Library/PrivateFrameworks/Heimdal.framework/Helpers/kdc
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 998 pages

Thread 0x56f DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x571 DispatchQueue 11 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Binary Images:

0x104446000 - 0x104479fff kdc (398.1.2)
<817ABA9C-3091-3AC4-8CC6-C6D892EA6D41> /System/Library/PrivateFrameworks/Heimdal.framework/Helpers/kdc

0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: KernelEventAgent [80]
Path: /usr/sbin/KernelEventAgent
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 337 pages

Thread 0x308 DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 main + 711 (KernelEventAgent + 4098) [0x1070e0002] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]
1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

Thread 0x314 DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Thread 0x318 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __select + 10 (libsystem_kernel.dylib + 91126) [0x7fff8e1a03f6] 1-11
*11 ??? (kernel + 6154000) [0xffffffff80007de710] 1-11

Binary Images:

0x1070df000 - 0x1070e4fff KernelEventAgent (91)
<9E27CCCF-6B03-3064-B860-12C5DFCA0D7E> /usr/sbin/KernelEventAgent
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation

```

0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:    kextd [20]
Path:      /usr/libexec/kextd
Architecture: x86_64
Parent:    launchd [1]
UID:      0
Task size: 7115 pages

```

```

Thread 0x2cc    DispatchQueue 1    11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (kextd + 3644) [0x100429e3c] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]
1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

```

```

Thread 0x332    DispatchQueue 2    11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

```

Binary Images:

```

0x100429000 - 0x100445fff kextd (384.1.4)
<C87185E3-8AA7-3A5E-9E84-0E95CA9D0994> /usr/libexec/kextd
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib

```

*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: Keychain Circle Notification [455]
Path: /System/Library/CoreServices/Keychain Circle Notification.app/Contents/MacOS/Keychain Circle Notification
Architecture: x86_64
Parent: launchd [1]
UID: 501
Task size: 4598 pages

Thread 0x119a DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, IO policy standard>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 NSApplicationMain + 1832 (AppKit + 13012) [0x7fff83bae2d4] 1-11
11 -[NSApplication run] + 594 (AppKit + 97827) [0x7fff83bc2e23] 1-11
11 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 194 (AppKit + 147072) [0x7fff83bcee80] 1-11
11 _DPSNextEvent + 964 (AppKit + 149201) [0x7fff83bcf6d1] 1-11
11 _BlockUntilNextEventMatchingListInModeWithFilter + 71 (HIToolbox + 188411) [0x7fff8a706ffb] 1-11
11 ReceiveNextEventCommon + 431 (HIToolbox + 188858) [0x7fff8a7071ba] 1-11
11 RunCurrentEventLoopInMode + 235 (HIToolbox + 189503) [0x7fff8a70743f] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

Thread 0x122f DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, IO policy standard>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Thread 0x1407 11 samples (1-11) priority 37
<thread QoS user initiated, IO policy standard>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 _NSEventThread + 137 (AppKit + 1603495) [0x7fff83d327a7] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11

11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Binary Images:

0x10e954000 - 0x10e95dfff com.security.apple.Keychain-Circle-Notification 1.0 ()
<11CA87FD-783E-3D47-8271-DD3AF354C08D> /System/Library/CoreServices/Keychain
Circle Notification.app/Contents/MacOS/Keychain Circle Notification
0x7fff83bab000 - 0x7fff846ecfff com.apple.AppKit 6.9 (1343.16)
<C98DB43F-4245-3E6E-A4EE-37DAEE33E174> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16)
<F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8a6d9000 - 0x7fff8a9dbfff com.apple.HIToolbox 2.1.1 (756)
<9DD121B5-B7EB-3C43-8155-61A4417F8E9A> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: LaterAgent [635]
Path: /System/Library/PrivateFrameworks/CommerceKit.framework/Resources/
LaterAgent.app/Contents/MacOS/LaterAgent
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean
Task size: 3778 pages

Thread 0x178f DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, IO policy standard>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (LaterAgent + 4855) [0x104f2a2f7] 1-11
11 NSApplicationMain + 1832 (AppKit + 13012) [0x7fff83bae2d4] 1-11
11 -[NSApplication run] + 594 (AppKit + 97827) [0x7fff83bc2e23] 1-11
11 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 194 (AppKit +
147072) [0x7fff83bcee80] 1-11
11 _DPSNextEvent + 964 (AppKit + 149201) [0x7fff83bcf6d1] 1-11
11 _BlockUntilNextEventMatchingListInModeWithFilter + 71 (HIToolbox + 188411)
[0x7fff8a706ffb] 1-11
11 ReceiveNextEventCommon + 431 (HIToolbox + 188858) [0x7fff8a7071ba] 1-11


```

11 RunCurrentEventLoopInMode + 235 (HIToolbox + 189503) [0x7fff8a70743f] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838]
1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e]
1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0]
1-11

```

Thread 0x1790 DispatchQueue 2 11 samples (1-11) priority 31

<thread QoS legacy, IO policy standard>

```

11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

```

Thread 0x17b0 11 samples (1-11) priority 37

<thread QoS user initiated, IO policy standard>

```

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 _NSEventThread + 137 (AppKit + 1603495) [0x7fff83d327a7] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

Binary Images:

```

0x104f29000 - 0x104f34fff com.apple.lateragent 1.0 (1) <6033C68C-
C1E1-3BB6-8A4D-0154BCEA0296> /System/Library/PrivateFrameworks/
CommerceKit.framework/Resources/LaterAgent.app/Contents/MacOS/LaterAgent
0x7fff83bab000 - 0x7fff846ecfff com.apple.AppKit 6.9 (1343.16)
<C98DB43F-4245-3E6E-A4EE-37DAEE33E174> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8a6d9000 - 0x7fff8a9dbfff com.apple.HIToolbox 2.1.1 (756) <9DD121B5-
B7EB-3C43-8155-61A4417F8E9A> /System/Library/Frameworks/Carbon.framework/Versions/
A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib

```

0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: launchd [1]
Path: /sbin/launchd
Architecture: x86_64
Parent: kernel_task [0]
UID: 0
Task size: 3817 pages
CPU Time: 0.006s
Note: 2 idle work queue threads omitted

Thread 0x291 DispatchQueue 10 11 samples (1-11) priority 31
<thread QoS legacy, IO policy important>
11 start_wqthread + 13 (libsystem_pthread.dylib + 5281) [0x7fff886654a1] 1-11
11 _pthread_wqthread + 729 (libsystem_pthread.dylib + 14027) [0x7fff886676cb] 1-11
11 _dispatch_worker_thread3 + 91 (libdispatch.dylib + 77796) [0x7fff902a4fe4] 1-11
11 _dispatch_root_queue_drain + 935 (libdispatch.dylib + 18575) [0x7fff9029688f] 1-11
11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11
11 ??? (launchd + 187003) [0x10150ca7b] 1-11
11 au_sdev_read_aia + 557 (libbsm.0.dylib + 60012) [0x7fff8e930a6c] 1-11
11 fgetc + 52 (libsystem_c.dylib + 247156) [0x7fff898a4574] 1-11
11 __srget + 14 (libsystem_c.dylib + 274568) [0x7fff898ab088] 1-11
11 __srefill1 + 24 (libsystem_c.dylib + 274283) [0x7fff898aaf6b] 1-11
11 __read_nocancel + 10 (libsystem_kernel.dylib + 90886) [0x7fff8e1a0306] 1-11
*11 hndl_unix_scall64 + 22 (kernel + 2337862) [0xffffffff800043ac46] 1-11
*11 unix_syscall64 + 610 (kernel + 6610098) [0xffffffff800084dcb2] 1-11
*11 read_nocancel + 115 (kernel + 6220067) [0xffffffff80007ee923] 1-11
*11 ??? (kernel + 6220730) [0xffffffff80007eebba] 1-11
*11 ??? (kernel + 3576017) [0xffffffff80005690d1] 1-11
*11 spec_read + 609 (kernel + 3689153) [0xffffffff8000584ac1] 1-11
*11 ??? (kernel + 5845092) [0xffffffff8000793064] 1-11
*11 ??? (kernel + 6153625) [0xffffffff80007de599] 1-11
*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xffffffff80003462a6] 1-11
*11 thread_block_reason + 175 (kernel + 1378383)
[0xffffffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xffffffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431)
[0xffffffff800041a30f] 1-11

Thread 0x292 DispatchQueue 2 11 samples (1-11) priority 31 cpu time 0.003s
<thread QoS legacy, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
1 _dispatch_mgr_invoke + 54 (libdispatch.dylib + 19664) [0x7fff90296cd0] 1
*1 hndl_alltraps + 229 (kernel + 2335573) [0xffffffff800043a355] 1
*1 user_trap + 549 (kernel + 2223077) [0xffffffff800041ebe5] 1

*1 fpnoextflt + 317 (kernel + 2168925) [0xfffff800041185d] (running) 1
10 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 2-11
*10 ??? (kernel + 6000416) [0xfffff80007b8f20] 2-11

Thread 0x297 DispatchQueue 11 11 samples (1-11) priority 31
<thread QoS legacy, IO policy important>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Thread 0x295 DispatchQueue 35 11 samples (1-11) priority 31
<thread QoS legacy, IO policy important>
11 start_wqthread + 13 (libsystem_pthread.dylib + 5281) [0x7fff886654a1] 1-11
11 _pthread_wqthread + 729 (libsystem_pthread.dylib + 14027) [0x7fff886676cb] 1-11
11 _dispatch_worker_thread3 + 91 (libdispatch.dylib + 77796) [0x7fff902a4fe4] 1-11
11 _dispatch_root_queue_drain + 463 (libdispatch.dylib + 18103) [0x7fff902966b7] 1-11
11 _dispatch_queue_invoke + 202 (libdispatch.dylib + 28364) [0x7fff90298ecc] 1-11
11 _dispatch_queue_drain + 1100 (libdispatch.dylib + 21349) [0x7fff90297365] 1-11
11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11
11 ??? (launchd + 94565) [0x1014f6165] 1-11
11 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 71018) [0x7fff8e19b56a] 1-11
*11 semaphore_wait_continue + 0 (kernel + 1415472) [0xfffff8000359930] 1-11

Thread 0xb6f2 11 samples (1-11) priority 48
<IO policy important>
*11 wq_unsuspend_continue + 0 (pthread + 18696) [0xfffff7f80f18908] (suspended) 1-11

Binary Images:

0x1014df000 - 0x10151bfff launchd (559.1.22) <55B9FF23-B298-321A-B776-CF7676586C04> /sbin/launchd
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff89868000 - 0x7fff898f4fff libsystem_c.dylib (1044.1.2) <C185E862-7424-3210-B528-6B822577A4B8> /usr/lib/system/libsystem_c.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff8e922000 - 0x7fff8e932fff libbsm.0.dylib (34) <A3A2E56C-2B65-37C7-B43A-A1F926E1A0BB> /usr/lib/libbsm.0.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff7f80f14000 - 0xfffff7f80f1cfff com.apple.kec.pthread 1.0 (1) <DB4D4632-FD2B-3FAE-86D3-3432DCDB7FA9> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff8000200000 - 0xfffff80009ffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: launchservicesd [59]

Path: /System/Library/CoreServices/launchservicesd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 2718 pages (-11)
Note: 6 idle work queue threads omitted

Thread 0x354 DispatchQueue 11 11 samples (1-11) priority 4-31
<thread QoS background, darwinbg, timers coalesced, IO policy utility, priority 4>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*10 ??? (kernel + 6154000) [0xfffff80007de710] 1-10
<thread QoS legacy, not darwinbg, boosted, received importance donation from Dock [269], IO
policy important, priority 31>
*1 ??? (kernel + 6154000) [0xfffff80007de710] 11

Thread 0x356 DispatchQueue 2 11 samples (1-11) priority 4-31
<thread QoS background, darwinbg, timers coalesced, IO policy utility, priority 4>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
10 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-10
*10 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-10
<thread QoS legacy, not darwinbg, boosted, received importance donation from Dock [269], IO
policy important, priority 31>
1 _dispatch_mgr_invoke + 49 (libdispatch.dylib + 19659) [0x7fff90296ccb] 11
1 _dispatch_queue_wakeup_with_qos_slow + 563 (libdispatch.dylib + 75256)
[0x7fff902a45f8] 11
1 _dispatch_queue_wakeup_with_qos_slow + 563 (libdispatch.dylib + 75256)
[0x7fff902a45f8] 11
1 DYLD-STUB\$\$_pthread_set_properties_self + 6 (libdispatch.dylib + 145032)
[0x7fff902b5688] (running) 11

Binary Images:

0x102fb5000 - 0x102fbffff launchservicesd (644.12) <2DC908B6-07F6-39F4-A450-7E3786077E9C> /System/Library/CoreServices/launchservicesd
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: locationd [64]
Path: /usr/libexec/locationd
Architecture: x86_64
Parent: launchd [1]
UID: 205
Task size: 2449 pages
Note: 1 idle work queue threads omitted

Thread 0x2f8 DispatchQueue 1 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (locationd + 166679) [0x10ee03b17] 1-11
11 ??? (locationd + 19780) [0x10eddfd44] 1-11
11 ??? (locationd + 18563) [0x10eddf883] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x519 DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x57d 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (locationd + 1399602) [0x10ef30b32] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x580 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (locationd + 146483) [0x10edfec33] 1-11
11 __select + 10 (libsystem_kernel.dylib + 91126) [0x7fff8e1a03f6] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Thread 0x581 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11

11 ??? (locationd + 146497) [0x10edfec41] 1-11
11 ??? (locationd + 151094) [0x10edffe36] 1-11
11 ??? (locationd + 144760) [0x10edfe578] 1-11
11 ??? (locationd + 145523) [0x10edfe873] 1-11
11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
*11 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-11

Thread 0x582 11 samples (1-11) priority 4

<thread QoS background, darwinbg, timers coalesced, IO policy utility>

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (locationd + 146511) [0x10edfec4f] 1-11
11 kevent + 10 (libsystem_kernel.dylib + 94742) [0x7fff8e1a1216] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x10eddb000 - 0x10f21cfff locationd (1615.21) <D78DB068-7746-3792-A45E-AFB43A6ADC21> /usr/libexec/locationd
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4) <26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97) <93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4) <502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff7f80f14000 - 0xfffff7f80f1cfff com.apple.kec.pthread 1.0 (1) <DB4D4632-FD2B-3FAE-86D3-3432DCDB7FA9> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff8000200000 - 0xfffff80009ffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: logind [79]
Path: /System/Library/CoreServices/logind
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 793 pages

Thread 0x307 DispatchQueue 1 11 samples (1-11) priority 31

<thread QoS legacy, timers coalesced, IO policy important>

11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (logind + 6595) [0x10f4939c3] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11

11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x321 DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x10f492000 - 0x10f498fff login (23)
<4B67E368-8CC6-38F8-93B7-7E7048AC288E> /System/Library/CoreServices/login
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: loginitemregisterd [536]
Path: /usr/libexec/loginitemregisterd
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 1431 pages

Thread 0x152c DispatchQueue 11 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Thread 0x152e DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

```
0x1079da000 - 0x1079dbfff loginitemregisterd (559.1.22) <4F5164DA-
D164-3AD8-B3A1-BA839759F380> /usr/libexec/loginitemregisterd
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0x0000000000000000 - 0x0000000000000000 kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel
```

```
Process:      loginwindow [78]
Path:        /System/Library/CoreServices/loginwindow.app/Contents/MacOS/loginwindow
Architecture: x86_64
Parent:      launchd [1]
UID:         501
Task size:   6998 pages
CPU Time:    0.002s
```

```

Thread 0x306      DispatchQueue 1    11 samples (1-11)  priority 31      cpu time 0.002s
<thread QoS legacy, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
  11 ??? (loginwindow + 23251) [0x10d6a8ad3] 1-11
    11 -[NSApplication run] + 594 (AppKit + 97827) [0x7fff83bc2e23] 1-11
      11 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 194 (AppKit +
147072) [0x7fff83bcee80] 1-11
        11 _DPSNextEvent + 964 (AppKit + 149201) [0x7fff83bcf6d1] 1-11
          11 _BlockUntilNextEventMatchingListInModeWithFilter + 71 (HIToolbox + 188411)
[0x7fff8a706ffb] 1-11
            11 ReceiveNextEventCommon + 431 (HIToolbox + 188858) [0x7fff8a7071ba] 1-11
              11 RunCurrentEventLoopInMode + 235 (HIToolbox + 189503) [0x7fff8a70743f] 1-11
                11 CFRRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838]
1-11
                  1 __CFRunLoopRun + 2375 (CoreFoundation + 467911) [0x7fff862b43c7] 1
                    1 __CFRunLoopDoSource1 + 475 (CoreFoundation + 526411) [0x7fff862c284b]
1
                      1
                        __CFRUNLOOP_IS_CALLING_OUT_TO_A_SOURCE1_PERFORM_FUNCTION__ + 41
(CoreFoundation + 526553) [0x7fff862c28d9] 1
                          1 __CFMachPortPerform + 247 (CoreFoundation + 526823) [0x7fff862c29e7]
1
                            1 __NSFireMachPort + 254 (Foundation + 442353) [0x7fff91761ff1] 1
                              1 ??? (BezelServices + 21720) [0x1133b34d8] 1
                                1 ??? (BezelServices + 118096) [0x1133cad50] 1
                                  1 ALCKeyboardFeatureAvailable + 9 (BezelServices + 24193)
[0x7fff82ba1e81] 1
                                      1 getALSVersion + 67 (BezelServices + 25130) [0x7fff82ba222a] 1
                                        1 IORegistryEntrySearchCFProperty + 194 (IOKit + 27437)
[0x7fff8675fb2d] 1

```



```

1 io_registry_entry_get_property_bin + 237 (IOKit + 408226)
[0x7fff867bcaa2] 1
1 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958)
[0x7fff8e19b52e] 1
*1 hndl_mach_scall64 + 22 (kernel + 2337894) [0xffffffff800043ac66]
1
*1 mach_call_munger64 + 386 (kernel + 2138434)
[0xffffffff800040a142] 1
*1 mach_msg_overwrite_trap + 205 (kernel + 1261197)
[0xffffffff8000333e8d] 1
*1 ipc_kmsg_send + 291 (kernel + 1193379)
[0xffffffff80003235a3] 1
*1 ipc_kobject_server + 252 (kernel + 1304860)
[0xffffffff800033e91c] 1
*1 ??? (kernel + 2002516) [0xffffffff80003e8e54] 1
*1 is_io_registry_entry_get_property_bin + 228 (kernel +
7333828) [0xffffffff80008fe7c4] 1
*1 IORegistryEntry::copyProperty(char const*,
IORegistryPlane const*, unsigned int) const + 108 (kernel + 6984812) [0xffffffff80008a946c] 1
*1 IORegistryIterator::getNextObjectRecursive() + 96
(kernel + 6997456) [0xffffffff80008ac5d0] 1
*1 OSOrderedSet::setObject(unsigned int,
OSMetaClassBase const*) + 59 (kernel + 6782811) [0xffffffff8000877f5b] 1
*1 OSOrderedSet::containsObject(OSMetaClassBase
const*) const + 18 (kernel + 6783426) [0xffffffff80008781c2] 1
*1 OSOrderedSet::member(OSMetaClassBase
const*) const + 32 (kernel + 6783472) [0xffffffff80008781f0] (running) 1
10 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 2-11
10 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 2-11
10 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 2-11
*10 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0]
2-11

```

```

Thread 0x681 DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

```

Binary Images:

```

0x10d6a3000 - 0x10d73cfff com.apple.loginwindow 9.0 (9.0)
<C6C1FCD6-5FBA-3B2D-9322-367F697EDAAA> /System/Library/CoreServices/
loginwindow.app/Contents/MacOS/loginwindow
0x1133ae000 - 0x1133daff com.apple.BezelServices 245.23 (245.23)
<42978C9F-6077-30D7-8F50-E8F36A253783> /System/Library/LoginPlugins/
BezelServices.loginPlugin/Contents/MacOS/BezelServices

```

```

0x7fff82b9c000 - 0x7fff82ba2fff com.apple.BezelServicesFW 245.23 (245.23)
<6F102E86-85DC-3B6E-BD20-559A545DF490> /System/Library/PrivateFrameworks/
BezelServices.framework/Versions/A/BezelServices
0x7fff83bab000 - 0x7fff846ecfff com.apple.AppKit 6.9 (1343.16)
<C98DB43F-4245-3E6E-A4EE-37DAEE33E174> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16)
<F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff86759000 - 0x7fff867cafff com.apple.framework.IOKit 2.0.2 (1050.1.21)
<ED3B0B22-AACC-303B-BFC8-20ECD1AF6BA2> /System/Library/Frameworks/
IOKit.framework/Versions/A/IOKit
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8a6d9000 - 0x7fff8a9dbfff com.apple.HIToolbox 2.1.1 (756) <9DD121B5-
B7EB-3C43-8155-61A4417F8E9A> /System/Library/Frameworks/Carbon.framework/Versions/
A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:    Isuseractivityd [366]
Path:      /System/Library/CoreServices/Isuseractivityd
Architecture: x86_64
Parent:    launchd [1]
UID:      501
Sudden Term: Clean (allows idle exit)
Task size: 1394 pages
Note:      2 idle work queue threads omitted

```

```

Thread 0xe34    DispatchQueue 1    11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (Isuseractivityd + 11000) [0x10bcf6af8] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11

```

*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0xe4e DispatchQueue 2 11 samples (1-11) priority 4

<thread QoS background, darwinbg, timers coalesced, IO policy utility>

11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11

11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11

*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x10bcf4000 - 0x10bd29fff lsuseractivityd (644.12) <1F145987-CB83-36C5-87EE-F0C4139AD1A5> /System/Library/CoreServices/lsuseractivityd
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97) <93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4) <502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000200000 - 0xfffff80009ffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: maspushagent [359]

Path: /System/Library/PrivateFrameworks/CommerceKit.framework/Versions/A/

Resources/maspushagent

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Clean

Task size: 1771 pages

Thread 0xe22 DispatchQueue 2 11 samples (1-11) priority 31

<thread QoS legacy, timers coalesced, IO policy standard>

11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11

11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11

*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0xe26 DispatchQueue 11 11 samples (1-11) priority 31

<thread QoS legacy, timers coalesced, IO policy standard>

11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11

11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11

*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Binary Images:

0x107d50000 - 0x107d54fff maspushagent (376.0.5) <7F580A68-04C2-3A49-BD2F-34AC50110567> /System/Library/PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/maspushagent
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: mdflagwriter [622]
Path: /System/Library/Frameworks/CoreServices.framework/Frameworks/Metadata.framework/Versions/A/Support/mdflagwriter
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean
Task size: 283 pages

Thread 0x1764 DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Thread 0x1766 DispatchQueue 11 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xffffffff80007de710] 1-11

Binary Images:

0x10b1f7000 - 0x10b1f8fff mdflagwriter (916.1)
<B0F3FBAD-54AF-3DF9-8F0E-8CAEC9466BAF> /System/Library/Frameworks/CoreServices.framework/Frameworks/Metadata.framework/Versions/A/Support/mdflagwriter
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: mds [35]
Path: /System/Library/Frameworks/CoreServices.framework/Frameworks/Metadata.framework/Support/mds
Architecture: x86_64
Parent: launchd [1]

UID: 0
Task size: 13396 pages
Note: 3 idle work queue threads omitted

Thread 0x2db DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important and passive>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (mds + 43481) [0x1043c79d9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]
1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x67b DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important and passive>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x696 11 samples (1-11) priority 50
<timers coalesced, IO policy important and passive>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 read + 10 (libsystem_kernel.dylib + 95870) [0x7fff8e1a167e] 1-11
*11 hndl_unix_scall64 + 22 (kernel + 2337862) [0xfffff800043ac46] 1-11
*11 unix_syscall64 + 610 (kernel + 6610098) [0xfffff800084dcb2] 1-11
*11 read_nocancel + 115 (kernel + 6220067) [0xfffff80007ee923] 1-11
*11 ??? (kernel + 6220730) [0xfffff80007eebba] 1-11
*11 ??? (kernel + 3675952) [0xfffff8000581730] 1-11
*11 ??? (kernel + 6153591) [0xfffff80007de577] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0xb60b 11 samples (1-11) priority 31
<timers coalesced, IO policy important and passive>
*11 wq_unsuspend_continue + 0 (pthread + 18696) [0xfffff7f80f18908] (suspended) 1-11

Binary Images:

0x1043bd000 - 0x10452cfff mds (916.1) <DE51702B-A0A1-3965-9144-6E1C6095D02A> /System/Library/Frameworks/CoreServices.framework/Frameworks/Metadata.framework/Support/mds
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

```

0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff7f80f14000 - 0xfffff7f80f1cfff com.apple.kec.pthread 1.0 (1) <DB4D4632-
FD2B-3FAE-86D3-3432DCDB7FA9> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xfffff8000200000 - 0xfffff80009ffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:      mds_stores [212]
Path:         /System/Library/Frameworks/CoreServices.framework/Frameworks/
Metadata.framework/Versions/A/Support/mds_stores
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Dirty
Task size:    129461 pages (+1)
Note:         4 idle work queue threads omitted

```

```

Thread 0x6e3   DispatchQueue 1   11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (mds_stores + 19039) [0x102617a5f] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]
1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

```

Thread 0x6f2   DispatchQueue 2   11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

```

Binary Images:

```

0x102613000 - 0x102653fff mds_stores (916.1) <09054700-
F57C-3D44-9024-261631FB5B2C> /System/Library/Frameworks/CoreServices.framework/
Frameworks/Metadata.framework/Versions/A/Support/mds_stores
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation

```

0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: mdworker [644]
Path: /System/Library/Frameworks/CoreServices.framework/Frameworks/
Metadata.framework/Versions/A/Support/mdworker
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean
Task size: 2461 pages

Thread 0x1835 DispatchQueue 1 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy throttle>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (mdworker + 34681) [0x105738779] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]
1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

Thread 0x183d DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy throttle>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Thread 0x185b 11 samples (1-11) priority 4
<thread QoS maintenance, darwinbg, timers coalesced, IO policy throttle>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (mdworker + 40637) [0x105739ebd] 1-11
11 ??? (mdworker + 52647) [0x10573cda7] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

Thread 0x1884 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy throttle>

```
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (mdworker + 135282) [0x105751072] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11
```

Binary Images:

```
0x105730000 - 0x105791fff mdworker (916.1)
<1D7332AA-5580-35E1-85B1-738D97C6155C> /System/Library/Frameworks/
CoreServices.framework/Frameworks/Metadata.framework/Versions/A/Support/mdworker
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel
```

```
Process: mdworker [645]
Path: /System/Library/Frameworks/CoreServices.framework/Frameworks/
Metadata.framework/Versions/A/Support/mdworker
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean
Task size: 2537 pages
```

```
Thread 0x1836 DispatchQueue 1 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy throttle>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (mdworker + 34681) [0x10e8ec779] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]
1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11
```

```
Thread 0x1848 DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy throttle>
```


11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x185e 11 samples (1-11) priority 4

<thread QoS maintenance, darwinbg, timers coalesced, IO policy throttle>

11 thread_start + 13 (libsystem_thread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_thread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_thread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (mdworker + 40637) [0x10e8edebd] 1-11
11 ??? (mdworker + 52647) [0x10e8f0da7] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x18ab 11 samples (1-11) priority 4

<thread QoS background, darwinbg, timers coalesced, IO policy throttle>

11 thread_start + 13 (libsystem_thread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_thread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_thread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (mdworker + 135282) [0x10e905072] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Binary Images:

0x10e8e4000 - 0x10e945fff mdworker (916.1)
<1D7332AA-5580-35E1-85B1-738D97C6155C> /System/Library/Frameworks/
CoreServices.framework/Frameworks/Metadata.framework/Versions/A/Support/mdworker
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_thread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_thread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: mdworker [646]

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

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Clean

Task size: 2524 pages

Thread 0x1837 DispatchQueue 1 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>

11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11

11 ??? (mdworker + 34681) [0x10aa3d779] 1-11

11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11

11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11

11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11

11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]

1-11

11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11

*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x1841 DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>

11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11

11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11

*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x1864 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11

11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11

11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11

11 ??? (mdworker + 40637) [0x10aa3eebd] 1-11

11 ??? (mdworker + 52647) [0x10aa41da7] 1-11

11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11

*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x1880 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11

11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11

11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11

11 ??? (mdworker + 135282) [0x10aa56072] 1-11

11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11

*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Binary Images:

0x10aa35000 - 0x10aa96fff mdworker (916.1)

<1D7332AA-5580-35E1-85B1-738D97C6155C> /System/Library/Frameworks/

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

0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib

0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: mdworker [647]
Path: /System/Library/Frameworks/CoreServices.framework/Frameworks/
Metadata.framework/Versions/A/Support/mdworker
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean
Task size: 2945 pages

Thread 0x1838 DispatchQueue 1 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy throttle>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (mdworker + 34681) [0x10da72779] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]
1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

Thread 0x184d DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy throttle>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Thread 0x185f 11 samples (1-11) priority 4
<thread QoS maintenance, darwinbg, timers coalesced, IO policy throttle>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (mdworker + 40637) [0x10da73ebd] 1-11
11 ??? (mdworker + 52647) [0x10da76da7] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

Thread 0x1883 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy throttle>

```

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (mdworker + 135282) [0x10da8b072] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

Binary Images:

```

0x10da6a000 - 0x10dacbfff mdworker (916.1)
<1D7332AA-5580-35E1-85B1-738D97C6155C> /System/Library/Frameworks/
CoreServices.framework/Frameworks/Metadata.framework/Versions/A/Support/mdworker
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process: mdworker [648]
Path: /System/Library/Frameworks/CoreServices.framework/Frameworks/
Metadata.framework/Versions/A/Support/mdworker
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean
Task size: 2941 pages

```

```

Thread 0x1839 DispatchQueue 1 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (mdworker + 34681) [0x10864b779] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]
1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

```

Thread 0x184c DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>

```

11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x1860 11 samples (1-11) priority 4

<thread QoS background, darwinbg, timers coalesced, IO policy utility>

11 thread_start + 13 (libsystem_thread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_thread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_thread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (mdworker + 40637) [0x10864cebd] 1-11
11 ??? (mdworker + 52647) [0x10864fda7] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x18ac 11 samples (1-11) priority 4

<thread QoS background, darwinbg, timers coalesced, IO policy utility>

11 thread_start + 13 (libsystem_thread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_thread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_thread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (mdworker + 135282) [0x108664072] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Binary Images:

0x108643000 - 0x1086a4fff mdworker (916.1)
<1D7332AA-5580-35E1-85B1-738D97C6155C> /System/Library/Frameworks/
CoreServices.framework/Frameworks/Metadata.framework/Versions/A/Support/mdworker
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_thread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_thread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: mdworker [649]

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

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Clean

Task size: 3308 pages

Thread 0x183a DispatchQueue 1 11 samples (1-11) priority 4

<thread QoS background, darwinbg, timers coalesced, IO policy throttle>

11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11

11 ??? (mdworker + 34681) [0x10338a779] 1-11

11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11

11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11

11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11

11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]

1-11

11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11

*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x1850 DispatchQueue 2 11 samples (1-11) priority 4

<thread QoS background, darwinbg, timers coalesced, IO policy throttle>

11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11

11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11

*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x185c 11 samples (1-11) priority 4

<thread QoS maintenance, darwinbg, timers coalesced, IO policy throttle>

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11

11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11

11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11

11 ??? (mdworker + 40637) [0x10338bebd] 1-11

11 ??? (mdworker + 52647) [0x10338eda7] 1-11

11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11

*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x1885 11 samples (1-11) priority 4

<thread QoS background, darwinbg, timers coalesced, IO policy throttle>

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11

11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11

11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11

11 ??? (mdworker + 135282) [0x1033a3072] 1-11

11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11

*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Binary Images:

0x103382000 - 0x1033e3fff mdworker (916.1)

<1D7332AA-5580-35E1-85B1-738D97C6155C> /System/Library/Frameworks/

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

0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib

0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: mdworker [650]
Path: /System/Library/Frameworks/CoreServices.framework/Frameworks/
Metadata.framework/Versions/A/Support/mdworker
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean
Task size: 2323 pages

Thread 0x183b DispatchQueue 1 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy throttle>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (mdworker + 34681) [0x10f104779] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]
1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

Thread 0x1853 DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy throttle>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Thread 0x185d 11 samples (1-11) priority 4
<thread QoS maintenance, darwinbg, timers coalesced, IO policy throttle>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (mdworker + 40637) [0x10f105ebd] 1-11
11 ??? (mdworker + 52647) [0x10f108da7] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

Thread 0x18ad 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy throttle>

```

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (mdworker + 135282) [0x10f11d072] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

Binary Images:

```

0x10f0fc000 - 0x10f15dfff mdworker (916.1)
<1D7332AA-5580-35E1-85B1-738D97C6155C> /System/Library/Frameworks/
CoreServices.framework/Frameworks/Metadata.framework/Versions/A/Support/mdworker
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process: mdworker [660]
Path: /System/Library/Frameworks/CoreServices.framework/Frameworks/
Metadata.framework/Versions/A/Support/mdworker
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean
Task size: 2052 pages

```

```

Thread 0x18ae DispatchQueue 1 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy throttle>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (mdworker + 34681) [0x102cd1779] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]
1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

```

Thread 0x18af DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy throttle>

```


11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x18b3 11 samples (1-11) priority 4

<thread QoS maintenance, darwinbg, timers coalesced, IO policy throttle>

11 thread_start + 13 (libsystem_thread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_thread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_thread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (mdworker + 40637) [0x102cd2ebd] 1-11
11 ??? (mdworker + 52647) [0x102cd5da7] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x18b4 11 samples (1-11) priority 4

<thread QoS background, darwinbg, timers coalesced, IO policy throttle>

11 thread_start + 13 (libsystem_thread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_thread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_thread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (mdworker + 135282) [0x102cea072] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Binary Images:

0x102cc9000 - 0x102d2afff mdworker (916.1)
<1D7332AA-5580-35E1-85B1-738D97C6155C> /System/Library/Frameworks/
CoreServices.framework/Frameworks/Metadata.framework/Versions/A/Support/mdworker
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_thread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_thread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: mdworker [681]

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

Architecture: x86_64

Parent: launchd [1]

UID: 89

Sudden Term: Clean

Task size: 2084 pages

Thread 0x1bd7 DispatchQueue 1 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy throttle>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (mdworker + 34681) [0x100053779] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x1bd9 DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy throttle>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x1bdc 11 samples (1-11) priority 4
<thread QoS maintenance, darwinbg, timers coalesced, IO policy throttle>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (mdworker + 40637) [0x100054ebd] 1-11
11 ??? (mdworker + 52647) [0x100057da7] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Binary Images:

0x10004b000 - 0x1000acfff mdworker (916.1)
<1D7332AA-5580-35E1-85B1-738D97C6155C> /System/Library/Frameworks/
CoreServices.framework/Frameworks/Metadata.framework/Versions/A/Support/mdworker
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: mdworker [682]
Path: /System/Library/Frameworks/CoreServices.framework/Frameworks/
Metadata.framework/Versions/A/Support/mdworker
Architecture: x86_64
Parent: launchd [1]
UID: 89
Sudden Term: Clean
Task size: 2010 pages

Thread 0x1bfd DispatchQueue 1 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy throttle>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (mdworker + 34681) [0x10904b779] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]
1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x1bfe DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy throttle>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x1c01 11 samples (1-11) priority 4
<thread QoS maintenance, darwinbg, timers coalesced, IO policy throttle>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (mdworker + 40637) [0x10904cebd] 1-11
11 ??? (mdworker + 52647) [0x10904fda7] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Binary Images:

0x109043000 - 0x1090a4fff mdworker (916.1)
<1D7332AA-5580-35E1-85B1-738D97C6155C> /System/Library/Frameworks/
CoreServices.framework/Frameworks/Metadata.framework/Versions/A/Support/mdworker
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib

0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: nehelper [214]
Path: /usr/libexec/nehelper
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 1098 pages

Thread 0x749 DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, boosted, received importance donation from UserEventAgent [16], timers
coalesced, IO policy important>

11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (nehelper + 62565) [0x109228465] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

Thread 0x786 DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, boosted, received importance donation from UserEventAgent [16], timers
coalesced, IO policy important>

11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Binary Images:

0x109219000 - 0x109235fff nehelper (167.1.10) <FD2C7C60-12F1-3569-
A624-45AC240A03A2> /usr/libexec/nehelper
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib

0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: netbarrierd [58]
Path: /Library/Intego/netbarrier.bundle/Contents/MacOS/netbarrierd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 2216 pages
Note: 2 idle work queue threads omitted

Thread 0x2f2 DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 start + 52 (netbarrierd + 5924) [0x109ae1724] 1-11
11 main + 108 (netbarrierd + 6040) [0x109ae1798] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921) [0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

Thread 0x52e DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Thread 0x639 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __select + 10 (libsystem_kernel.dylib + 91126) [0x7fff8e1a03f6] 1-11
*11 ??? (kernel + 6154000) [0xffffffff80007de710] 1-11

Thread 0xa03 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11

```

11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __NSThread__main__ + 1345 (Foundation + 428922) [0x7fff9175eb7a] 1-11
11 -[NBProfiledSettingsSpywareManager kernelMessageThread:] + 125 (netbarrierd +
227490) [0x109b178a2] 1-11
11 getsockopt + 10 (libsystem_kernel.dylib + 94502) [0x7fff8e1a1126] 1-11
*11 hndl_unix_scall64 + 22 (kernel + 2337862) [0xfffff800043ac46] 1-11
*11 unix_syscall64 + 610 (kernel + 6610098) [0xfffff800084dcb2] 1-11
*11 getsockopt + 194 (kernel + 6453410) [0xfffff80008278a2] 1-11
*11 sogetoptlock + 451 (kernel + 6409699) [0xfffff800081cde3] 1-11
*11 ??? (kernel + 6020044) [0xfffff80007bdbcc] 1-11
*11 NBP_KernelControl_GetOptionsFiltering + 43 (NetBarrierProcess + 3806)
[0xfffff7f83532ede] 1-11
*11 NBPLockFilterEntry + 52 (NetBarrierProcess + 5010) [0xfffff7f83533392]
1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f]
1-11

```

Binary Images:

```

0x109ae0000 - 0x109b55fff netbarrierd
<EF50C932-0D0F-3C75-83CD-534959695DE8> /Library/Intego/netbarrier.bundle/Contents/
MacOS/netbarrierd
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16)
<F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xfffff7f83532000 - 0xfffff7f83533fff com.intego.netbarrier.kext.process 10.8.3 (177)
<860DD369-54DF-3F32-9518-BE993B440887> /Library/Intego/netbarrier.bundle/Contents/
MacOS/NetBarrierProcess.kext/Contents/MacOS/NetBarrierProcess
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:    netbarrierl [171]
Path:      /Library/Intego/netbarrier.bundle/Contents/MacOS/netbarrierl
Architecture: x86_64
Parent:    launchd [1]
UID:      0
Task size: 766 pages

```

Thread 0x565 DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x567 DispatchQueue 11 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Binary Images:

0x1068a9000 - 0x1068b9fff netbarrierl <4A63F4F6-9F04-3BFE-BABA-0F631FE1EDFA> /Library/Intego/netbarrier.bundle/Contents/MacOS/netbarrierl
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009ffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: netbarrierm [71]
Path: /Library/Intego/netbarrier.bundle/Contents/MacOS/netbarrierm
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 919 pages
Note: 1 idle work queue threads omitted

Thread 0x54f DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x552 DispatchQueue 11 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Binary Images:

0x10f621000 - 0x10f637fff netbarrierm
<0ACBCE66-16A1-3C22-9557-07C9C9184100> /Library/Intego/netbarrier.bundle/Contents/MacOS/netbarrierm
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib

0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: netbiosd [399]
Path: /usr/sbin/netbiosd
Architecture: x86_64
Parent: launchd [1]
UID: 222
Sudden Term: Clean
Task size: 2115 pages

Thread 0x1064 DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy throttle>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Thread 0x1066 DispatchQueue 11 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy throttle>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xffffffff80007de710] 1-11

Binary Images:

0x10c077000 - 0x10c0c2fff netbiosd (327) <CEB47CA0-9C54-3B1C-
B913-A7B94613DA87> /usr/sbin/netbiosd
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: NetUpdateAgent [458]
Path: /Library/PrivilegedHelperTools/NetUpdateAgent.app/Contents/MacOS/
NetUpdateAgent
Architecture: x86_64
Parent: launchd [1]
UID: 501
Task size: 3104 pages

Process: networkd [162]
Path: /usr/libexec/networkd
Architecture: x86_64

Parent: launchd [1]
UID: 24
Sudden Term: Dirty (allows idle exit)
Task size: 1461 pages

Thread 0x4f9 DispatchQueue 1 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (networkd + 18121) [0x1059ac6c9] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x51b DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x52d 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __select + 10 (libsystem_kernel.dylib + 91126) [0x7fff8e1a03f6] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Binary Images:

0x1059a8000 - 0x1059f6fff networkd (411)
<43F7699F-39A7-36D9-9E89-3954F7CCF8D0> /usr/libexec/networkd
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4) <26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97) <93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4) <502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: networkd_privileged [165]
Path: /usr/libexec/networkd_privileged
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 314 pages

Thread 0x524 DispatchQueue 11 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Thread 0x526 DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x10d2c3000 - 0x10d2c4fff networkd_privileged (411) <A79206BA-AFF8-351B-A28F-6CDADE3EC5DB> /usr/libexec/networkd_privileged
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: NoteBookHelper [487]
Path: /Users/USER/Library/Services/*/NoteBookHelper
Architecture: x86_64
Parent: launchd [1]
UID: 501
Task size: 3427 pages

Process: NotificationCenter (Notification Center) [459]
Path: /System/Library/CoreServices/NotificationCenter.app/Contents/MacOS/NotificationCenter
Architecture: x86_64
Parent: launchd [1]
UID: 501
Task size: 8477 pages
Note: 1 idle work queue threads omitted

Thread 0x11a4 DispatchQueue 1 11 samples (1-11) priority 46

```

<thread QoS user interactive, boosted, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (NotificationCenter + 7698) [0x101dc9e12] 1-11
11 NSApplicationMain + 1832 (AppKit + 13012) [0x7fff83bae2d4] 1-11
11 -[NSApplication run] + 594 (AppKit + 97827) [0x7fff83bc2e23] 1-11
11 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 194 (AppKit +
147072) [0x7fff83bcee80] 1-11
11 _DPSNextEvent + 964 (AppKit + 149201) [0x7fff83bcf6d1] 1-11
11 _BlockUntilNextEventMatchingListInModeWithFilter + 71 (HIToolbox + 188411)
[0x7fff8a706ffb] 1-11
11 ReceiveNextEventCommon + 431 (HIToolbox + 188858) [0x7fff8a7071ba] 1-11
11 RunCurrentEventLoopInMode + 235 (HIToolbox + 189503) [0x7fff8a70743f] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838]
1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e]
1-11
*7 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0]
1-7
<dropped boost>
*4 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0]
8-11

```

```

Thread 0x1231    DispatchQueue 2    11 samples (1-11) priority 46
<thread QoS user interactive, boosted, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*7 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-7
<dropped boost>
*4 ??? (kernel + 6000416) [0xfffff80007b8f20] 8-11

```

```

Thread 0x1485    11 samples (1-11) priority 46
<thread QoS user interactive, boosted, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 _NSEventThread + 137 (AppKit + 1603495) [0x7fff83d327a7] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*7 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-7
<dropped boost>
*4 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 8-11

```

Binary Images:

```

    0x101dc8000 -    0x101e69fff com.apple.notificationcenterui 1.0 (393.0.2)
<13D18397-6DCF-3CA8-934B-05558E28C1B8> /System/Library/CoreServices/
NotificationCenter.app/Contents/MacOS/NotificationCenter
    0x7fff83bab000 -    0x7fff846ecfff com.apple.AppKit 6.9 (1343.16)
<C98DB43F-4245-3E6E-A4EE-37DAEE33E174> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
    0x7fff86242000 -    0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16)
<F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff87b0d000 -    0x7fff87b10fff libdyld.dylib (353.2.1)                <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
    0x7fff88664000 -    0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
    0x7fff8a6d9000 -    0x7fff8a9dbfff com.apple.HIToolbox 2.1.1 (756)          <9DD121B5-
B7EB-3C43-8155-61A4417F8E9A> /System/Library/Frameworks/Carbon.framework/Versions/
A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
    0x7fff8e18a000 -    0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
    0x7fff90292000 -    0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97)            <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:    notifyd [84]
Path:       /usr/sbin/notifyd
Architecture: x86_64
Parent:     launchd [1]
UID:        0
Sudden Term: Clean
Task size:  615 pages
Note:       1 idle work queue threads omitted

```

```

Thread 0x310    DispatchQueue 2    11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

```

```

Thread 0x313    DispatchQueue 11    11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xffffffff80007de710] 1-11

```

Binary Images:

```

    0x101b9d000 -    0x101ba9fff notifyd (133.1.1)
<7F490502-7457-3F23-9DB4-E27D2574010D> /usr/sbin/notifyd

```

0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: nsurlsessiond [213]
Path: /usr/libexec/nsurlsessiond
Architecture: x86_64
Parent: launchd [1]
UID: 242
Sudden Term: Clean (allows idle exit)
Task size: 1579 pages

Thread 0x748 DispatchQueue 1 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 main + 379 (nsurlsessiond + 6878) [0x1013bcade] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

Thread 0x777 DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Binary Images:

0x1013bb000 - 0x1013eefff nsurlsessiond (720.1.1)
<1D0819C2-412D-3EF1-8F7E-E9783C6E849E> /usr/libexec/nsurlsessiond
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib

0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: nsurlsessiond [338]
Path: /usr/libexec/nsurlsessiond
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Dirty (allows idle exit)
Task size: 3014 pages

Thread 0xd46 DispatchQueue 1 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 main + 379 (nsurlsessiond + 6878) [0x100680ade] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921) [0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

Thread 0xd55 DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Thread 0x108f 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __NSThread__main__ + 1345 (Foundation + 428922) [0x7fff9175eb7a] 1-11
11 +[NSURLConnection(Loader) _resourceLoadLoop:] + 434 (CFNetwork + 658720) [0x7fff9062dd20] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

Thread 0x10ba 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 thread_start + 13 (libsystem_thread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_thread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_thread.dylib + 13052) [0x7fff886672fc] 1-11
11 __select + 10 (libsystem_kernel.dylib + 91126) [0x7fff8e1a03f6] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Binary Images:

0x10067f000 - 0x1006b2fff nsurlsessiond (720.1.1)
<1D0819C2-412D-3EF1-8F7E-E9783C6E849E> /usr/libexec/nsurlsessiond
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_thread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_thread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff9058d000 - 0x7fff90790fff com.apple.CFNetwork 720.1.1 (720.1.1)
<A82E71B3-2CDB-3840-A476-F2304D896E03> /System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: nsurlstoraged [155]
Path: /usr/libexec/nsurlstoraged
Architecture: x86_64
Parent: launchd [1]
UID: 243
Sudden Term: Clean (allows idle exit)
Task size: 831 pages

Thread 0x4c8 DispatchQueue 1 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 _nsurlstoraged_main + 836 (CFNetwork + 1286876) [0x7fff906c72dc] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11

11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]
1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

Thread 0x4e3 DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Binary Images:

0x10f6d4000 - 0x10f6eafff nsurlstoraged (720.1.1) <C1AB7FA7-7408-3149-BD91-B7FE6B4212F7> /usr/libexec/nsurlstoraged
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97) <93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4) <502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff9058d000 - 0x7fff90790fff com.apple.CFNetwork 720.1.1 (720.1.1) <A82E71B3-2CDB-3840-A476-F2304D896E03> /System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: nsurlstoraged [370]
Path: /usr/libexec/nsurlstoraged
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 3461 pages

Thread 0xe4d DispatchQueue 1 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 _nsurlstoraged_main + 836 (CFNetwork + 1286876) [0x7fff906c72dc] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]
1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

Thread 0xe55 DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x1058c4000 - 0x1058dafff nsurlstoraged (720.1.1)
<C1AB7FA7-7408-3149-BD91-B7FE6B4212F7> /usr/libexec/nsurlstoraged
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff9058d000 - 0x7fff90790fff com.apple.CFNetwork 720.1.1 (720.1.1)
<A82E71B3-2CDB-3840-A476-F2304D896E03> /System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xfffff80002000000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: ntpd [215]
Path: /usr/sbin/ntpd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 419 pages

Thread 0x74b DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (ntpd + 144108) [0x10cc8c2ec] 1-11
11 ??? (ntpd + 145758) [0x10cc8c95e] 1-11
11 __sigsuspend + 10 (libsystem_kernel.dylib + 91942) [0x7fff8e1a0726] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Thread 0x1349 DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

```

0x10cc69000 - 0x10ccb9fff ntpd (92) <A6FDBECA-
D950-3CBD-9603-867A9F8DF078> /usr/sbin/ntpd
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009ffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:    opendirectoryd [49]
Path:      /usr/libexec/opendirectoryd
Architecture: x86_64
Parent:    launchd [1]
UID:      0
Sudden Term: Dirty
Task size: 4522 pages

```

```

Thread 0x334    DispatchQueue 10  11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 start_wqthread + 13 (libsystem_pthread.dylib + 5281) [0x7fff886654a1] 1-11
11 _pthread_wqthread + 729 (libsystem_pthread.dylib + 14027) [0x7fff886676cb] 1-11
11 _dispatch_worker_thread3 + 91 (libdispatch.dylib + 77796) [0x7fff902a4fe4] 1-11
11 _dispatch_root_queue_drain + 935 (libdispatch.dylib + 18575) [0x7fff9029688f] 1-11
11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11
11 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 25379) [0x7fff90298323]
1-11
11 ??? (opendirectoryd + 149334) [0x106605756] 1-11
11 sleep + 42 (libsystem_c.dylib + 519645) [0x7fff898e6ddd] 1-11
11 __semwait_signal + 10 (libsystem_kernel.dylib + 91270) [0x7fff8e1a0486] 1-11
*11 semaphore_wait_continue + 0 (kernel + 1415472) [0xfffff8000359930] 1-11

```

```

Thread 0x335    DispatchQueue 2  11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

```

```

Thread 0x367    DispatchQueue 10  11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 start_wqthread + 13 (libsystem_pthread.dylib + 5281) [0x7fff886654a1] 1-11
11 _pthread_wqthread + 729 (libsystem_pthread.dylib + 14027) [0x7fff886676cb] 1-11
11 _dispatch_worker_thread3 + 91 (libdispatch.dylib + 77796) [0x7fff902a4fe4] 1-11
11 _dispatch_root_queue_drain + 935 (libdispatch.dylib + 18575) [0x7fff9029688f] 1-11
11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11
11 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 25379) [0x7fff90298323]
1-11

```

```

11 __systemcache_mig_initialize_block_invoke_2 + 39 (SystemCache + 153194)
[0x109a3166a] 1-11
11 mach_msg_server + 416 (libsystem_kernel.dylib + 69500) [0x7fff8e19af7c] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

```

Thread 0x372    DispatchQueue 10  11 samples (1-11)  priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 start_wqthread + 13 (libsystem_pthread.dylib + 5281) [0x7fff886654a1] 1-11
11 _pthread_wqthread + 729 (libsystem_pthread.dylib + 14027) [0x7fff886676cb] 1-11
11 _dispatch_worker_thread3 + 91 (libdispatch.dylib + 77796) [0x7fff902a4fe4] 1-11
11 _dispatch_root_queue_drain + 935 (libdispatch.dylib + 18575) [0x7fff9029688f] 1-11
11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11
11 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 25379) [0x7fff90298323]
1-11

```

```

11 __systemcache_mig_initialize_block_invoke + 39 (SystemCache + 152979)
[0x109a31593] 1-11
11 mach_msg_server + 416 (libsystem_kernel.dylib + 69500) [0x7fff8e19af7c] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

```

Thread 0x337    DispatchQueue 11  11 samples (1-11)  priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

```

```

Thread 0x36a    DispatchQueue 702 11 samples (1-11)  priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 start_wqthread + 13 (libsystem_pthread.dylib + 5281) [0x7fff886654a1] 1-11
11 _pthread_wqthread + 729 (libsystem_pthread.dylib + 14027) [0x7fff886676cb] 1-11
11 _dispatch_worker_thread3 + 91 (libdispatch.dylib + 77796) [0x7fff902a4fe4] 1-11
11 _dispatch_root_queue_drain + 935 (libdispatch.dylib + 18575) [0x7fff9029688f] 1-11
11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11
11 _dispatch_async_redirect_invoke + 650 (libdispatch.dylib + 35230) [0x7fff9029a99e]
1-11
11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11
11 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 25379)
[0x7fff90298323] 1-11
11 __identitysvc + 10 (libsystem_kernel.dylib + 89094) [0x7fff8e19fc06] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

```

Binary Images:

```

0x1065e1000 - 0x106641fff opendirectoryd (382)
<68A85CC9-70D3-3DD4-B9BA-4AA51258398A> /usr/libexec/opendirectoryd
0x109a0c000 - 0x109a3cfff com.apple.opendirectoryd.module.SystemCache 10.10
(382.0) <755FC932-BC23-3FCF-9850-003C3F0155DC> /System/Library/OpenDirectory/
Modules/SystemCache.bundle/Contents/MacOS/SystemCache

```

```

0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff89868000 - 0x7fff898f4fff libsystem_c.dylib (1044.1.2)
<C185E862-7424-3210-B528-6B822577A4B8> /usr/lib/system/libsystem_c.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:    pboard [280]
Path:      /usr/sbin/pboard
Architecture: x86_64
Parent:    launchd [1]
UID:      501
Sudden Term: Clean
Task size: 325 pages

```

```

Thread 0xc0f    DispatchQueue 1    11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (pboard + 2483) [0x1032d89b3] 1-11
11 mach_msg_server + 468 (libsystem_kernel.dylib + 69552) [0x7fff8e19afb0] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

```

```

Binary Images:
0x1032d8000 - 0x1032d8fff pboard (1151.16) <8D06838D-
BD39-3966-95DE-FB67AE1CD06D> /usr/sbin/pboard
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:    pbs [545]
Path:      /System/Library/CoreServices/pbs
Architecture: x86_64
Parent:    launchd [1]
UID:      501
Sudden Term: Clean (allows idle exit)
Task size: 1794 pages

```

```

Thread 0x1553    DispatchQueue 11    11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>

```

11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Thread 0x1555 DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x10ad32000 - 0x10ad44fff pbs (281) <F1AA6E20-D354-3491-8131-EFCEB777903D> /System/Library/CoreServices/pbs
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: Personal Backup Daemon [57]
Path: /Library/Intego/personalbackupd.bundle/Contents/MacOS/Personal Backup
Daemon.app/Contents/MacOS/Personal Backup Daemon
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 1323 pages

Process: PhotoStreamAgent [467]
Path: /Volumes/VOLUME/Applications/iPhoto.app/Contents/Library/LoginItems/
PhotoStreamAgent.app/Contents/MacOS/PhotoStreamAgent
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Dirty
Task size: 6505 pages

Thread 0x11b1 DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, IO policy standard>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (PhotoStreamAgent + 9331) [0x10f779473] 1-11
11 -[NSApplication run] + 594 (AppKit + 97827) [0x7fff83bc2e23] 1-11
11 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 194 (AppKit + 147072) [0x7fff83bcee80] 1-11
11 _DPSNextEvent + 964 (AppKit + 149201) [0x7fff83bcf6d1] 1-11
11 _BlockUntilNextEventMatchingListInModeWithFilter + 71 (HIToolbox + 188411)
[0x7fff8a706ffb] 1-11

```

11 ReceiveNextEventCommon + 431 (HIToolbox + 188858) [0x7fff8a7071ba] 1-11
11 RunCurrentEventLoopInMode + 235 (HIToolbox + 189503) [0x7fff8a70743f] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838]
1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0]
1-11

```

Thread 0x1382 DispatchQueue 2 11 samples (1-11) priority 31

<thread QoS legacy, IO policy standard>

```

11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

```

Thread 0x1575 11 samples (1-11) priority 31

<thread QoS legacy, IO policy standard>

```

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __NSThread__main__ + 1345 (Foundation + 428922) [0x7fff9175eb7a] 1-11
11 -[MMCSEngine threadMain:] + 718 (CoreMediaStream + 616638) [0x10fb168be] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0]
1-11

```

Thread 0x1576 11 samples (1-11) priority 31

<thread QoS legacy, IO policy standard>

```

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __NSThread__main__ + 1345 (Foundation + 428922) [0x7fff9175eb7a] 1-11
11 -[MMCSEngine threadMain:] + 718 (CoreMediaStream + 616638) [0x10fb168be] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11

```

```

*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0]
1-11

Thread 0x1583    11 samples (1-11) priority 37
<thread QoS user initiated, IO policy standard>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 _NSEventThread + 137 (AppKit + 1603495) [0x7fff83d327a7] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

```

```

Thread 0x1614    11 samples (1-11) priority 63
<IO policy standard>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __NSThread__main__ + 1345 (Foundation + 428922) [0x7fff9175eb7a] 1-11
11 +[NSURLConnection(Loader) _resourceLoadLoop:] + 434 (CFNetwork + 658720)
[0x7fff9062dd20] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

```

```

Thread 0x1638    11 samples (1-11) priority 31
<thread QoS legacy, IO policy standard>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __select + 10 (libsystem_kernel.dylib + 91126) [0x7fff8e1a03f6] 1-11
*11 ??? (kernel + 6154000) [0xffffffff80007de710] 1-11

```

Binary Images:

```

0x10f777000 - 0x10f7c4fff com.apple.photostream-agent 2.7 (351.36)
<EEEF6F99-73FE-3D63-A8C7-318C6C21CB8D> /Volumes/VOLUME/Applications/iPhoto.app/
Contents/Library/LoginItems/PhotoStreamAgent.app/Contents/MacOS/PhotoStreamAgent
0x10fa80000 - 0x10fbaefff com.apple.CoreMediaStream 2.0 (3)
<4D16EA28-65BC-3796-8BC4-BCB3BA5DA971> /Volumes/VOLUME/Applications/iPhoto.app/
Contents/Library/LoginItems/PhotoStreamAgent.app/Contents/Frameworks/
CoreMediaStream.framework/Versions/A/CoreMediaStream

```

```

0x7fff83bab000 - 0x7fff846ecfff com.apple.AppKit 6.9 (1343.16)
<C98DB43F-4245-3E6E-A4EE-37DAEE33E174> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8a6d9000 - 0x7fff8a9dbfff com.apple.HIToolbox 2.1.1 (756) <9DD121B5-
B7EB-3C43-8155-61A4417F8E9A> /System/Library/Frameworks/Carbon.framework/Versions/
A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff9058d000 - 0x7fff90790fff com.apple.CFNetwork 720.1.1 (720.1.1)
<A82E71B3-2CDB-3840-A476-F2304D896E03> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:    pkd [303]
Path:      /usr/libexec/pkd
Architecture: x86_64
Parent:    launchd [1]
UID:      501
Sudden Term: Clean (allows idle exit)
Task size: 4644 pages

```

```

Thread 0xc38   DispatchQueue 1   11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (pkd + 9968) [0x1099156f0] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]
1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

```

```

Thread 0xc60   DispatchQueue 2   11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>

```


11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x109913000 - 0x10992bfff pkd (90.1.7)
<9AA59F56-9270-3EF4-9FB6-C7771D6E15EA> /usr/libexec/pkd
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009ffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: powerd [29]
Path: /System/Library/CoreServices/powerd.bundle/powerd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 1017 pages

Thread 0x2d5 DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 main + 1762 (powerd + 10238) [0x10ab987fe] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x30f DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x10ab96000 - 0x10abbdfff powerd (494.1.2) <1F97CC0A-F1D6-3A56-BA08-E644AD7CCF82> /System/Library/CoreServices/powerd.bundle/powerd

0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97) <93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4) <502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: printtool [523]
Path: /System/Library/Frameworks/ApplicationServices.framework/Frameworks/PrintCore.framework/Versions/A/printtool
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 883 pages

Thread 0x149c DispatchQueue 11 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xffffffff80007de710] 1-11

Thread 0x149e DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Binary Images:

0x10fa8d000 - 0x10fa98fff printtool (451)
<9A95B98A-661D-31F0-820A-99C3CF2A03DA> /System/Library/Frameworks/ApplicationServices.framework/Frameworks/PrintCore.framework/Versions/A/printtool
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97) <93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4) <502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: quicklookd (Quick Look Helper) [772]
Path: /System/Library/Frameworks/QuickLook.framework/Resources/quicklookd.app/Contents/MacOS/quicklookd

Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean
Task size: 3290 pages

Thread 0x9b35 DispatchQueue 1 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (quicklookd + 19342) [0x108908b8e] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x9b36 DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x9b3e 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __NSThread__main__ + 1345 (Foundation + 428922) [0x7fff9175eb7a] 1-11
11 ??? (quicklookd + 34765) [0x10890c7cd] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x9b8c 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __NSThread__main__ + 1345 (Foundation + 428922) [0x7fff9175eb7a] 1-11
11 ??? (quicklookd + 246045) [0x10894011d] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11

*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Binary Images:

0x108904000 - 0x10896fff com.apple.QuickLookDaemon 5.0 (675) <922E8096-E968-33A6-A493-5F131693B59A> /System/Library/Frameworks/QuickLook.framework/Resources/quicklookd.app/Contents/MacOS/quicklookd
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4) <26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97) <93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4) <502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: QuickLookUIHelper (Quick Look UI Helper) [727]
Path: /System/Library/Frameworks/Quartz.framework/Frameworks/QuickLookUI.framework/Resources/QuickLookUIHelper.app/Contents/MacOS/QuickLookUIHelper
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Dirty
Task size: 9161 pages
Note: 3 idle work queue threads omitted

Thread 0x2b22 DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (QuickLookUIHelper + 15878) [0x10b775e06] 1-11
11 -[NSApplication run] + 594 (AppKit + 97827) [0x7fff83bc2e23] 1-11
11 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 194 (AppKit + 147072) [0x7fff83bcee80] 1-11
11 _DPSNextEvent + 964 (AppKit + 149201) [0x7fff83bcf6d1] 1-11
11 _BlockUntilNextEventMatchingListInModeWithFilter + 71 (HIToolbox + 188411) [0x7fff8a706ffb] 1-11
11 ReceiveNextEventCommon + 431 (HIToolbox + 188858) [0x7fff8a7071ba] 1-11
11 RunCurrentEventLoopInMode + 235 (HIToolbox + 189503) [0x7fff8a70743f] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11

11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0]
1-11

Thread 0x2b31 DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x10b772000 - 0x10b796fff com.apple.quicklook.ui.helper 5.0 (675)
<2350AA90-6881-3407-A556-AF68F3239E54> /System/Library/Frameworks/
Quartz.framework/Frameworks/QuickLookUI.framework/Resources/QuickLookUIHelper.app/
Contents/MacOS/QuickLookUIHelper
0x7fff83bab000 - 0x7fff846ecfff com.apple.AppKit 6.9 (1343.16)
<C98DB43F-4245-3E6E-A4EE-37DAEE33E174> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8a6d9000 - 0x7fff8a9dbfff com.apple.HIToolbox 2.1.1 (756) <9DD121B5-
B7EB-3C43-8155-61A4417F8E9A> /System/Library/Frameworks/Carbon.framework/Versions/
A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: rapportd [461]
Path: /Library/Rapport/*/rapportd.app/Contents/MacOS/rapportd
Architecture: i386
Parent: launchd [1]
UID: 501
Task size: 13573 pages
CPU Time: 0.002s

Process: revisiond [77]
Path: /System/Library/PrivateFrameworks/GenerationalStorage.framework/Versions/A/
Support/revisiond

Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 5224 pages

Thread 0x305 DispatchQueue 1 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (revisiond + 42591) [0x1029bb65f] 1-11
11 ??? (revisiond + 41534) [0x1029bb23e] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x59d DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x5f8 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 read + 10 (libsystem_kernel.dylib + 95870) [0x7fff8e1a167e] 1-11
*11 hndl_unix_scall64 + 22 (kernel + 2337862) [0xfffff800043ac46] 1-11
*11 unix_syscall64 + 610 (kernel + 6610098) [0xfffff800084dcb2] 1-11
*11 read_nocancel + 115 (kernel + 6220067) [0xfffff80007ee923] 1-11
*11 ??? (kernel + 6220730) [0xfffff80007eebba] 1-11
*11 ??? (kernel + 3576017) [0xfffff80005690d1] 1-11
*11 spec_read + 609 (kernel + 3689153) [0xfffff8000584ac1] 1-11
*11 ??? (AppleFSCompressionTypeDataless + 6604) [0xfffff7f826d69cc] 1-11
*11 msleep + 98 (kernel + 6152530) [0xfffff80007de152] 1-11
*11 ??? (kernel + 6153625) [0xfffff80007de599] 1-11
*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f]

1-11

Binary Images:

```

    0x1029b1000 -    0x1029ffff revisiond (209.11)
<72AF650D-82DF-369E-A98D-19D206D471F7> /System/Library/PrivateFrameworks/
GenerationalStorage.framework/Versions/A/Support/revisiond
    0x7fff86242000 -    0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16)
<F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff87b0d000 -    0x7fff87b10fff libdyld.dylib (353.2.1)
<19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
    0x7fff88664000 -    0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
    0x7fff8e18a000 -    0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
    0x7fff90292000 -    0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
    0x7fff916f6000 -    0x7fff91a24fff com.apple.Foundation 6.9 (1151.16)
<18EDD673-A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff7f826d5000 - 0xffffffff7f826d6fff
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless 68.1.1 (1.0.0d1)
<9452AACB-6DB5-33A5-9A22-D84FADF1CDB5> /System/Library/Extensions/
AppleFSCompressionTypeDataless.kext/Contents/MacOS/AppleFSCompressionTypeDataless
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97)
<89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:    rooksd [50]
Path:      /Library/Rapport/*/rooksd
Architecture: i386
Parent:    launchd [1]
UID:      0
Task size: 2177 pages

```

```

Thread 0x2ea    11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 start + 53 (rooksd + 5013) [0x2395] 1-11
11 main + 293 (rooksd + 7349) [0x2cb5] 1-11
11 rooksd_service_main() + 872 (rooksd + 6216) [0x2848] 1-11
11 CFRunLoopRun + 129 (CoreFoundation + 1286257) [0x952c9071] 1-11
11 CFRunLoopRunSpecific + 390 (CoreFoundation + 489110) [0x95206696] 1-11
11 __CFRunLoopRun + 1529 (CoreFoundation + 491257) [0x95206ef9] 1-11
11 __CFRunLoopServiceMachPort + 214 (CoreFoundation + 494310) [0x95207ae6]
1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 80430) [0x98175a2e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

```

```

Thread 0x8c4    11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 17314) [0x9135d3a2] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 108754) [0x9817c8d2] 1-11

```

*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Thread 0x8c5 11 samples (1-11) priority 31

<thread QoS legacy, timers coalesced, IO policy standard>

11 thread_start + 34 (libsystem_pthread.dylib + 3854) [0x92692f0e] 1-11

11 _pthread_start + 162 (libsystem_pthread.dylib + 11845) [0x92694e45] 1-11

11 _pthread_body + 138 (libsystem_pthread.dylib + 11983) [0x92694ecf] 1-11

11 osx_ipc_server::thread_routine(void*) + 21 (RapportUtil1.dylib + 275493) [0x27c425]

1-11

11 osx_ipc_server::runloop() + 192 (RapportUtil1.dylib + 275952) [0x27c5f0] 1-11

11 CFRunLoopRun + 129 (CoreFoundation + 1286257) [0x952c9071] 1-11

11 CFRunLoopRunSpecific + 390 (CoreFoundation + 489110) [0x95206696] 1-11

11 __CFRunLoopRun + 1529 (CoreFoundation + 491257) [0x95206ef9] 1-11

11 __CFRunLoopServiceMachPort + 214 (CoreFoundation + 494310) [0x95207ae6]

1-11

11 mach_msg_trap + 10 (libsystem_kernel.dylib + 80430) [0x98175a2e] 1-11

*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0]

1-11

Thread 0x8c6 11 samples (1-11) priority 31

<thread QoS legacy, timers coalesced, IO policy standard>

11 thread_start + 34 (libsystem_pthread.dylib + 3854) [0x92692f0e] 1-11

11 _pthread_start + 162 (libsystem_pthread.dylib + 11845) [0x92694e45] 1-11

11 _pthread_body + 138 (libsystem_pthread.dylib + 11983) [0x92694ecf] 1-11

11 exception_handler::exception_messages_handler(void*) + 208 (RapportUtil1.dylib + 893088) [0x3130a0] 1-11

11 mach_msg_trap + 10 (libsystem_kernel.dylib + 80430) [0x98175a2e] 1-11

*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

Thread 0x8c7 11 samples (1-11) priority 31

<thread QoS legacy, timers coalesced, IO policy standard>

11 thread_start + 34 (libsystem_pthread.dylib + 3854) [0x92692f0e] 1-11

11 _pthread_start + 162 (libsystem_pthread.dylib + 11845) [0x92694e45] 1-11

11 _pthread_body + 138 (libsystem_pthread.dylib + 11983) [0x92694ecf] 1-11

11 posix_async_tasks_scheduler::async_task_thread_wrapper(void*) + 17 (RapportUtil1.dylib + 687233) [0x2e0c81] 1-11

11 async_tasks_scheduler::work() + 619 (trf.dylib + 246687) [0x9939f] 1-11

11 posix_waitable_condition::wait(int) + 267 (trf.dylib + 18987) [0x61a2b] 1-11

11 pthread_cond_timedwait\$UNIX2003 + 71 (libsystem_pthread.dylib + 29213) [0x9269921d] 1-11

11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 103702) [0x9817b516] 1-11

*11 psynch_cvcontinue + 0 (pthread + 27077) [0xffffffff7f80f1a9c5] 1-11

Thread 0x8c8 11 samples (1-11) priority 31

<thread QoS legacy, timers coalesced, IO policy standard>

11 thread_start + 34 (libsystem_pthread.dylib + 3854) [0x92692f0e] 1-11

11 _pthread_start + 162 (libsystem_pthread.dylib + 11845) [0x92694e45] 1-11

11 _pthread_body + 138 (libsystem_pthread.dylib + 11983) [0x92694ecf] 1-11


```
11 osx_backend_service_host_thread::host_thread() + 121 (rooksd + 105593) [0x1ac79]
1-11
11 CFRunLoopRun + 129 (CoreFoundation + 1286257) [0x952c9071] 1-11
11 CFRunLoopRunSpecific + 390 (CoreFoundation + 489110) [0x95206696] 1-11
11 __CFRunLoopRun + 1529 (CoreFoundation + 491257) [0x95206ef9] 1-11
11 __CFRunLoopServiceMachPort + 214 (CoreFoundation + 494310) [0x95207ae6]
1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 80430) [0x98175a2e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11
```

```
Thread 0x16c4    11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 thread_start + 34 (libsystem_pthread.dylib + 3854) [0x92692f0e] 1-11
11 _pthread_start + 162 (libsystem_pthread.dylib + 11845) [0x92694e45] 1-11
11 _pthread_body + 138 (libsystem_pthread.dylib + 11983) [0x92694ecf] 1-11
11 osxws_early_injector_thread(void*) + 287 (rooksd + 20975) [0x61ef] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 80430) [0x98175a2e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11
```

Binary Images:

```
0x1000 - 0x36fff rooksd <B33CFD96-4BA3-3C8F-
BCC3-4EF13542A8A3> /Library/Rapport/*/rooksd
0x5d000 - 0xe7fff trf.dylib (1)
<F5B80E23-1E84-3304-83A7-2F9C9BBBF789> /Library/Rapport/*/trf.dylib
0x239000 - 0x4a9fff RapportUtil1.dylib (1)
<F930FEF9-7796-332C-9250-2BCB13CCC777> /Library/Rapport/*/RapportUtil1.dylib
0x91359000 - 0x91380fff libdispatch.dylib (442.1.4) <B26A176C-39F7-3362-
B128-27B1211068B9> /usr/lib/system/libdispatch.dylib
0x92692000 - 0x9269afff libsystem_pthread.dylib (105.1.4)
<D90BD4F4-8DFA-3683-9C26-313D2F4F8C41> /usr/lib/system/libsystem_pthread.dylib
0x9518f000 - 0x95542fff com.apple.CoreFoundation 6.9 (1151.16) <2F4FE1E8-
D09B-3C62-B884-7A41111F4FBB> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x98162000 - 0x98181fff libsystem_kernel.dylib (2782.1.97)
<9F86CA37-93FC-31F0-8ACC-53D244AF9EC2> /usr/lib/system/libsystem_kernel.dylib
*0xfffff7f80f14000 - 0xfffff7f80f1cfff com.apple.kec.pthread 1.0 (1) <DB4D4632-
FD2B-3FAE-86D3-3432DCDB7FA9> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel
```

```
Process: Safari [776]
Path: /Applications/Safari.app/Contents/MacOS/Safari
Architecture: x86_64
Parent: launchd [1]
UID: 501
Task size: 43333 pages
CPU Time: 0.002s
```

Note: 3 idle work queue threads omitted

Thread 0x9c9c DispatchQueue 1 11 samples (1-11) priority 46
<thread QoS user interactive, boosted, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 NSApplicationMain + 1832 (AppKit + 13012) [0x7fff83bae2d4] 1-11
11 -[NSApplication run] + 594 (AppKit + 97827) [0x7fff83bc2e23] 1-11
11 -[BrowserApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 246
(Safari + 486096) [0x10653fad0] 1-11
11 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 194 (AppKit +
147072) [0x7fff83bcee80] 1-11
11 _DPSNextEvent + 964 (AppKit + 149201) [0x7fff83bcf6d1] 1-11
11 _BlockUntilNextEventMatchingListInModeWithFilter + 71 (HIToolbox + 188411)
[0x7fff8a706ffb] 1-11
11 ReceiveNextEventCommon + 431 (HIToolbox + 188858) [0x7fff8a7071ba] 1-11
11 RunCurrentEventLoopInMode + 235 (HIToolbox + 189503) [0x7fff8a70743f] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838]
1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e]
1-11
*7 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0]
1-7
<dropped boost>
*4 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0]
8-11

Thread 0x9cba DispatchQueue 2 11 samples (1-11) priority 46
<thread QoS user interactive, boosted, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*7 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-7
<dropped boost>
*4 ??? (kernel + 6000416) [0xfffff80007b8f20] 8-11

Thread 0x9cd7 11 samples (1-11) priority 31
<thread QoS legacy, boosted, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 exception_handler::exception_messages_handler(void*) + 167 (RapportUtil1.dylib +
845351) [0x10c044627] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*7 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-7
<dropped boost>
*4 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 8-11

Thread 0x9cd8 11 samples (1-11) priority 31
<thread QoS legacy, boosted, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 mig_rpc_server::server_working_thread(void*) + 67 (RapportDaishi.dylib + 82467)
[0x10b550223] 1-11
11 mach_msg_server + 468 (libsystem_kernel.dylib + 69552) [0x7fff8e19afb0] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*7 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-7
<dropped boost>
*4 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 8-11

Thread 0x9cd9 11 samples (1-11) priority 31 cpu time 0.002s
<thread QoS legacy, boosted, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 bp_heartbeat_thread + 392 (RapportUtil1.dylib + 94536) [0x10bf8d148] 1-11
11 usleep + 54 (libsystem_c.dylib + 519792) [0x7fff898e6e70] 1-11
11 __semwait_signal + 10 (libsystem_kernel.dylib + 91270) [0x7fff8e1a0486] 1-11
*7 semaphore_wait_continue + 0 (kernel + 1415472) [0xfffff8000359930] 1-7
<dropped boost>
*4 semaphore_wait_continue + 0 (kernel + 1415472) [0xfffff8000359930] 8-11

Thread 0x9cdb 11 samples (1-11) priority 31
<thread QoS legacy, boosted, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 active_monitor_finish_thread(void*) + 160 (RapportDaishi.dylib + 33120)
[0x10b544160] 1-11
11 usleep + 54 (libsystem_c.dylib + 519792) [0x7fff898e6e70] 1-11
11 __semwait_signal + 10 (libsystem_kernel.dylib + 91270) [0x7fff8e1a0486] 1-11
*7 semaphore_wait_continue + 0 (kernel + 1415472) [0xfffff8000359930] 1-7
<dropped boost>
*4 semaphore_wait_continue + 0 (kernel + 1415472) [0xfffff8000359930] 8-11

Thread 0x9cee 11 samples (1-11) priority 37
<thread QoS user initiated, boosted, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore + 43679) [0x1072aaa9f] 1-11
11 WebCore::IconDatabase::iconDatabaseSyncThread() + 361 (WebCore + 18905)
[0x1080e29d9] 1-11
11 WebCore::IconDatabase::syncThreadMainLoop() + 411 (WebCore + 30859)
[0x1080e588b] 1-11
11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11

*7 psynch_cvcontinue + 0 (pthread + 27077) [0xffffffff7f80f1a9c5] 1-7
<dropped boost>
*4 psynch_cvcontinue + 0 (pthread + 27077) [0xffffffff7f80f1a9c5] 8-11

Thread 0x9cfd 11 samples (1-11) priority 55

<boosted, IO policy important>

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 thread_fun + 25 (QuartzCore + 162966) [0x7fff8f2d9c96] 1-11
11 CA::Render::Server::server_thread(void*) + 198 (QuartzCore + 163171)
[0x7fff8f2d9d63] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*7 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-7
<dropped boost>
*4 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 8-11

Thread 0x9cfe 11 samples (1-11) priority 63

<boosted, IO policy important>

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __NSThread__main__ + 1345 (Foundation + 428922) [0x7fff9175eb7a] 1-11
11 +[NSURLConnection(Loader) _resourceLoadLoop:] + 434 (CFNetwork + 658720)
[0x7fff9062dd20] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*7 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-7
<dropped boost>
*4 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 8-11

Thread 0x9d58 11 samples (1-11) priority 37

<thread QoS user initiated, boosted, IO policy important>

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore + 43679) [0x1072aaa9f] 1-11
11 JSC::BlockAllocator::blockFreeingThreadMain() + 228 (JavaScriptCore + 86740)
[0x1072b52d4] 1-11
11 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 47
(libc++.1.dylib + 31893) [0x7fff914bfc95] 1-11
11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
*7 psynch_cvcontinue + 0 (pthread + 27077) [0xffffffff7f80f1a9c5] 1-7
<dropped boost>
*4 psynch_cvcontinue + 0 (pthread + 27077) [0xffffffff7f80f1a9c5] 8-11

Thread 0x9d59 11 samples (1-11) priority 37
 <thread QoS user initiated, boosted, IO policy important>
 11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
 11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
 11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
 11 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore + 43679) [0x1072aaa9f] 1-11
 11 JSC::GCThread::gcThreadMain() + 88 (JavaScriptCore + 87752) [0x1072b56c8] 1-11
 11 JSC::GCThread::waitForNextPhase() + 171 (JavaScriptCore + 88171)
 [0x1072b586b] 1-11
 11 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 47
 (libc++.1.dylib + 31893) [0x7fff914bfc95] 1-11
 11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
 *7 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-7
 <dropped boost>
 *4 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 8-11

Thread 0x9d5a 11 samples (1-11) priority 37
 <thread QoS user initiated, boosted, IO policy important>
 11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
 11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
 11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
 11 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore + 43679) [0x1072aaa9f] 1-11
 11 JSC::GCThread::gcThreadMain() + 88 (JavaScriptCore + 87752) [0x1072b56c8] 1-11
 11 JSC::GCThread::waitForNextPhase() + 171 (JavaScriptCore + 88171)
 [0x1072b586b] 1-11
 11 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 47
 (libc++.1.dylib + 31893) [0x7fff914bfc95] 1-11
 11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
 *7 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-7
 <dropped boost>
 *4 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 8-11

Thread 0x9d5b 11 samples (1-11) priority 37
 <thread QoS user initiated, boosted, IO policy important>
 11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
 11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
 11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
 11 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore + 43679) [0x1072aaa9f] 1-11
 11 JSC::GCThread::gcThreadMain() + 88 (JavaScriptCore + 87752) [0x1072b56c8] 1-11
 11 JSC::GCThread::waitForNextPhase() + 171 (JavaScriptCore + 88171)
 [0x1072b586b] 1-11
 11 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 47
 (libc++.1.dylib + 31893) [0x7fff914bfc95] 1-11
 11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
 *7 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-7
 <dropped boost>
 *4 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 8-11

Thread 0x9d5c 11 samples (1-11) priority 37

```

<thread QoS user initiated, boosted, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore + 43679) [0x1072aaa9f] 1-11
11 JSC::GCThread::gcThreadMain() + 88 (JavaScriptCore + 87752) [0x1072b56c8] 1-11
11 JSC::GCThread::waitForNextPhase() + 171 (JavaScriptCore + 88171)
[0x1072b586b] 1-11
11 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 47
(libc++.1.dylib + 31893) [0x7fff914bfc95] 1-11
11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
*7 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-7
<dropped boost>
*4 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 8-11

```

```

Thread 0x9d5d    11 samples (1-11) priority 37
<thread QoS user initiated, boosted, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore + 43679) [0x1072aaa9f] 1-11
11 JSC::GCThread::gcThreadMain() + 88 (JavaScriptCore + 87752) [0x1072b56c8] 1-11
11 JSC::GCThread::waitForNextPhase() + 171 (JavaScriptCore + 88171)
[0x1072b586b] 1-11
11 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 47
(libc++.1.dylib + 31893) [0x7fff914bfc95] 1-11
11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
*7 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-7
<dropped boost>
*4 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 8-11

```

```

Thread 0x9d5e    11 samples (1-11) priority 37
<thread QoS user initiated, boosted, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore + 43679) [0x1072aaa9f] 1-11
11 JSC::GCThread::gcThreadMain() + 88 (JavaScriptCore + 87752) [0x1072b56c8] 1-11
11 JSC::GCThread::waitForNextPhase() + 171 (JavaScriptCore + 88171)
[0x1072b586b] 1-11
11 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 47
(libc++.1.dylib + 31893) [0x7fff914bfc95] 1-11
11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
*7 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-7
<dropped boost>
*4 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 8-11

```

```

Thread 0x9d7a    11 samples (1-11) priority 46
<thread QoS user interactive, boosted, IO policy important>

```

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __select + 10 (libsystem_kernel.dylib + 91126) [0x7fff8e1a03f6] 1-11
*7 ??? (kernel + 6154000) [0xfffff80007de710] 1-7

<dropped boost>

*4 ??? (kernel + 6154000) [0xfffff80007de710] 8-11

Thread 0x9dc4 11 samples (1-11) priority 46

<thread QoS user interactive, boosted, IO policy important>

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 _NSEventThread + 137 (AppKit + 1603495) [0x7fff83d327a7] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)

[0x7fff862b4b14] 1-11

11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11

*7 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-7

<dropped boost>

*4 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 8-11

Thread 0x9dde 11 samples (1-11) priority 31

<thread QoS legacy, boosted, IO policy important>

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __NSThread__main__ + 1345 (Foundation + 428922) [0x7fff9175eb7a] 1-11
11 -[WBSParsecSearchClient _locationThread] + 43 (Safari + 6221918) [0x106ab805e]

1-11

11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11

11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11

11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)

[0x7fff862b4b14] 1-11

11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11

*7 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-7

<dropped boost>

*4 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 8-11

Thread 0x9de7 11 samples (1-11) priority 37

<thread QoS user initiated, boosted, IO policy important>

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore + 43679) [0x1072aaa9f] 1-11
11 JSC::DFG::Worklist::runThread(JSC::DFG::ThreadData*) + 219 (JavaScriptCore + 3198747) [0x1075acf1b] 1-11
11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11

*7 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-7
<dropped boost>
*4 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 8-11

Thread 0x9de8 11 samples (1-11) priority 4

<thread QoS background, darwinbg, boosted, IO policy utility>

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 void*

std::__1::__thread_proxy<std::__1::tuple<Safari::MessageRunLoop::createThreadIfNeeded()::
\$_0>>(void*) + 90 (Safari + 2580325) [0x10673ef65] 1-11

11 Safari::MessageRunLoop::threadBody() + 147 (Safari + 2579911) [0x10673edc7] 1-11

11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11

11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11

11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)

[0x7fff862b4b14] 1-11

11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11

*7 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-7

<dropped boost>

*4 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 8-11

Thread 0x9dea 11 samples (1-11) priority 31

<thread QoS legacy, boosted, IO policy important>

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11

11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11

11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11

11 posix_async_tasks_scheduler::async_task_thread_wrapper(void*) + 10

(RapportUtil1.dylib + 642586) [0x10c012e1a] 1-11

11 async_tasks_scheduler::work() + 612 (trf.dylib + 225166) [0x10b5baf8e] 1-11

11 posix_waitable_condition::wait(int) + 262 (trf.dylib + 15324) [0x10b587bdc] 1-11

11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11

*7 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-7

<dropped boost>

*4 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 8-11

Thread 0x9ded 11 samples (1-11) priority 31

<thread QoS legacy, boosted, IO policy important>

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11

11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11

11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11

11 posix_async_tasks_scheduler::async_task_thread_wrapper(void*) + 10

(RapportUtil1.dylib + 642586) [0x10c012e1a] 1-11

11 async_tasks_scheduler::work() + 612 (trf.dylib + 225166) [0x10b5baf8e] 1-11

11 posix_waitable_condition::wait(int) + 262 (trf.dylib + 15324) [0x10b587bdc] 1-11

11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11

*7 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-7

<dropped boost>

*4 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 8-11

Thread 0x9e57 11 samples (1-11) priority 31
 <thread QoS legacy, boosted, IO policy important>
 11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
 11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
 11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
 11 posix_async_tasks_scheduler::async_task_thread_wrapper(void*) + 10
 (RapportUtil1.dylib + 642586) [0x10c012e1a] 1-11
 11 async_tasks_scheduler::work() + 612 (trf.dylib + 225166) [0x10b5baf8e] 1-11
 11 posix_waitable_condition::wait(int) + 262 (trf.dylib + 15324) [0x10b587bdc] 1-11
 11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
 *7 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-7
 <dropped boost>
 *4 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 8-11

Thread 0x9e77 11 samples (1-11) priority 31
 <thread QoS legacy, boosted, IO policy important>
 11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
 11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
 11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
 11 posix_async_tasks_scheduler::async_task_thread_wrapper(void*) + 10
 (RapportUtil1.dylib + 642586) [0x10c012e1a] 1-11
 11 async_tasks_scheduler::work() + 612 (trf.dylib + 225166) [0x10b5baf8e] 1-11
 11 posix_waitable_condition::wait(int) + 262 (trf.dylib + 15324) [0x10b587bdc] 1-11
 11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
 *7 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-7
 <dropped boost>
 *4 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 8-11

Thread 0x9e8c 11 samples (1-11) priority 31
 <thread QoS legacy, boosted, IO policy important>
 11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
 11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
 11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
 11 posix_async_tasks_scheduler::async_task_thread_wrapper(void*) + 10
 (RapportUtil1.dylib + 642586) [0x10c012e1a] 1-11
 11 async_tasks_scheduler::work() + 612 (trf.dylib + 225166) [0x10b5baf8e] 1-11
 11 posix_waitable_condition::wait(int) + 262 (trf.dylib + 15324) [0x10b587bdc] 1-11
 11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
 *7 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-7
 <dropped boost>
 *4 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 8-11

Thread 0x9f05 11 samples (1-11) priority 31
 <thread QoS legacy, boosted, IO policy important>
 11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
 11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
 11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11

11 posix_async_tasks_scheduler::async_task_thread_wrapper(void*) + 10
(RapportUtil1.dylib + 642586) [0x10c012e1a] 1-11
11 async_tasks_scheduler::work() + 612 (trf.dylib + 225166) [0x10b5baf8e] 1-11
11 posix_waitable_condition::wait(int) + 262 (trf.dylib + 15324) [0x10b587bdc] 1-11
11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
*7 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-7
<dropped boost>
*4 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 8-11

Thread 0x9f46 11 samples (1-11) priority 31
<thread QoS legacy, boosted, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 posix_async_tasks_scheduler::async_task_thread_wrapper(void*) + 10
(RapportUtil1.dylib + 642586) [0x10c012e1a] 1-11
11 async_tasks_scheduler::work() + 612 (trf.dylib + 225166) [0x10b5baf8e] 1-11
11 posix_waitable_condition::wait(int) + 262 (trf.dylib + 15324) [0x10b587bdc] 1-11
11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
*7 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-7
<dropped boost>
*4 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 8-11

Thread 0x9f85 11 samples (1-11) priority 31
<thread QoS legacy, boosted, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 posix_async_tasks_scheduler::async_task_thread_wrapper(void*) + 10
(RapportUtil1.dylib + 642586) [0x10c012e1a] 1-11
11 async_tasks_scheduler::work() + 612 (trf.dylib + 225166) [0x10b5baf8e] 1-11
11 posix_waitable_condition::wait(int) + 262 (trf.dylib + 15324) [0x10b587bdc] 1-11
11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
*7 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-7
<dropped boost>
*4 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 8-11

Thread 0x9fa4 11 samples (1-11) priority 31
<thread QoS legacy, boosted, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 posix_async_tasks_scheduler::async_task_thread_wrapper(void*) + 10
(RapportUtil1.dylib + 642586) [0x10c012e1a] 1-11
11 async_tasks_scheduler::work() + 612 (trf.dylib + 225166) [0x10b5baf8e] 1-11
11 posix_waitable_condition::wait(int) + 262 (trf.dylib + 15324) [0x10b587bdc] 1-11
11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11
*7 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-7
<dropped boost>

*4 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 8-11

Thread 0x9fc4 11 samples (1-11) priority 31

<thread QoS legacy, boosted, IO policy important>

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11

11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11

11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11

11 posix_async_tasks_scheduler::async_task_thread_wrapper(void*) + 10

(RapportUtil1.dylib + 642586) [0x10c012e1a] 1-11

11 async_tasks_scheduler::work() + 612 (trf.dylib + 225166) [0x10b5baf8e] 1-11

11 posix_waitable_condition::wait(int) + 262 (trf.dylib + 15324) [0x10b587bdc] 1-11

11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11

*7 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-7

<dropped boost>

*4 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 8-11

Thread 0xa000 11 samples (1-11) priority 31

<thread QoS legacy, boosted, IO policy important>

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11

11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11

11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11

11 posix_async_tasks_scheduler::async_task_thread_wrapper(void*) + 10

(RapportUtil1.dylib + 642586) [0x10c012e1a] 1-11

11 async_tasks_scheduler::work() + 612 (trf.dylib + 225166) [0x10b5baf8e] 1-11

11 posix_waitable_condition::wait(int) + 262 (trf.dylib + 15324) [0x10b587bdc] 1-11

11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11

*7 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-7

<dropped boost>

*4 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 8-11

Thread 0xa045 11 samples (1-11) priority 31

<thread QoS legacy, boosted, IO policy important>

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11

11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11

11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11

11 posix_async_tasks_scheduler::async_task_thread_wrapper(void*) + 10

(RapportUtil1.dylib + 642586) [0x10c012e1a] 1-11

11 async_tasks_scheduler::work() + 612 (trf.dylib + 225166) [0x10b5baf8e] 1-11

11 posix_waitable_condition::wait(int) + 262 (trf.dylib + 15324) [0x10b587bdc] 1-11

11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11

*7 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-7

<dropped boost>

*4 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 8-11

Thread 0xb519 11 samples (1-11) priority 31

<boosted, IO policy important>

*7 wq_unsuspend_continue + 0 (pthread + 18696) [0xfffff7f80f18908] (suspended) 1-7

<dropped boost>

*4 wq_unsuspend_continue + 0 (pthread + 18696) [0xfffff7f80f18908] (suspended) 8-11

Binary Images:

0x1064c3000 - 0x1064c3fff com.apple.Safari 8.0.2 (10600.2.5)
<2225AE13-780E-3234-9A05-9DD6D94EE96C> /Applications/Safari.app/Contents/MacOS/
Safari
0x1064c9000 - 0x106e02fff com.apple.Safari.framework 10600 (10600.2.5)
<70257BE2-5D89-3EAA-8863-269880160EEE> /System/Library/StagedFrameworks/Safari/
Safari.framework/Safari
0x1072a0000 - 0x1077b3fff com.apple.JavaScriptCore 10600 (10600.2.1)
<ABEF8FB3-6DC5-3FCF-9B4A-1DF6411063B0> /System/Library/StagedFrameworks/Safari/
JavaScriptCore.framework/Versions/A/JavaScriptCore
0x1080de000 - 0x109083fff com.apple.WebCore 10600 (10600.2.1)
<628CB849-0E8D-3071-98A3-55E7D24087DF> /System/Library/StagedFrameworks/Safari/
WebCore.framework/Versions/A/WebCore
0x10b53c000 - 0x10b566fff RapportDaishi.dylib (1)
<28FE8807-9530-3FBB-AF32-A6D9E6085071> /Library/Rapport/*/RapportDaishi.dylib
0x10b584000 - 0x10b622fff trf.dylib (1) <9DF6FC64-F94C-351A-
B8B9-E5452D73A1EB> /Library/Rapport/*/trf.dylib
0x10bf76000 - 0x10c21ffff RapportUtil1.dylib (1)
<01B1979D-3561-34C2-B7EB-7BD4CB831289> /Library/Rapport/*/RapportUtil1.dylib
0x7fff83bab000 - 0x7fff846ecfff com.apple.AppKit 6.9 (1343.16)
<C98DB43F-4245-3E6E-A4EE-37DAEE33E174> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16)
<F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff89868000 - 0x7fff898f4fff libsystem_c.dylib (1044.1.2)
<C185E862-7424-3210-B528-6B822577A4B8> /usr/lib/system/libsystem_c.dylib
0x7fff8a6d9000 - 0x7fff8a9dbfff com.apple.HIToolbox 2.1.1 (756) <9DD121B5-
B7EB-3C43-8155-61A4417F8E9A> /System/Library/Frameworks/Carbon.framework/Versions/
A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff8f2b2000 - 0x7fff8f462fff com.apple.QuartzCore 1.10 (361.11)
<7382E4A9-10B0-3877-B9D7-FA84DC71BA55> /System/Library/Frameworks/
QuartzCore.framework/Versions/A/QuartzCore
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff9058d000 - 0x7fff90790fff com.apple.CFNetwork 720.1.1 (720.1.1)
<A82E71B3-2CDB-3840-A476-F2304D896E03> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7fff914b8000 - 0x7fff9150cfff libc++.1.dylib (120)
<1B9530FD-989B-3174-BB1C-BDC159501710> /usr/lib/libc++.1.dylib

0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0x7ffff7f80f14000 - 0x7ffff7f80f1cfff com.apple.kec.pthread 1.0 (1) <DB4D4632-FD2B-3FAE-86D3-3432DCDB7FA9> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0x7ffff8000200000 - 0x7ffff80009ffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: sandboxd [511]
Path: /usr/libexec/sandboxd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 1330 pages

Thread 0x13d1 DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0x7ffff80007b8f20] 1-11

Thread 0x13d3 DispatchQueue 11 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0x7ffff80007de710] 1-11

Thread 0x1440 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 SpotlightQueryThread(void*) + 463 (DebugSymbols + 7055) [0x7fff82b62b8f] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0x7ffff80003273f0] 1-11

Binary Images:

0x1059a1000 - 0x1059a9fff sandboxd (358.1.1)
<9BE7D720-3CA5-3BDF-AF76-A0326D1F9CF6> /usr/libexec/sandboxd

```

0x7fff82b61000 - 0x7fff82b9bfff com.apple.DebugSymbols 115 (115)
<6F03761D-7C3A-3C80-8031-AA1C1AD7C706> /System/Library/PrivateFrameworks/
DebugSymbols.framework/Versions/A/DebugSymbols
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:    schedulerdaemon [66]
Path:      /Library/Smith Micro*/schedulerdaemon
Architecture: i386
Parent:    launchd [1]
UID:      0
Task size: 1333 pages

```

```

Thread 0x2fa    11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 ??? [0x2065] 1-11
11 ??? [0x213e] 1-11
11 ??? [0x6742] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 1599594) [0x9ac2d86a] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 305 (Foundation + 466234)
[0x9ab18d3a] 1-11
11 CFRunLoopRunInMode + 123 (CoreFoundation + 488699) [0x952064fb] 1-11
11 CFRunLoopRunSpecific + 390 (CoreFoundation + 489110) [0x95206696] 1-11
11 __CFRunLoopRun + 1529 (CoreFoundation + 491257) [0x95206ef9] 1-11
11 __CFRunLoopServiceMachPort + 214 (CoreFoundation + 494310) [0x95207ae6]
1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 80430) [0x98175a2e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0]
1-11

```

```

Thread 0x8c3    11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 17314) [0x9135d3a2] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 108754) [0x9817c8d2] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

```

```

Binary Images:
0x8feeb000 - 0x8ff1efff dyld (353.2.1) <EBFF7998-58E8-32F5-
BF0D-9690278EC792> /usr/lib/dyld

```

```

0x91359000 - 0x91380fff libdispatch.dylib (442.1.4) <B26A176C-39F7-3362-
B128-27B1211068B9> /usr/lib/system/libdispatch.dylib
0x9518f000 - 0x95542fff com.apple.CoreFoundation 6.9 (1151.16) <2F4FE1E8-
D09B-3C62-B884-7A41111F4FBB> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x98162000 - 0x98181fff libsystem_kernel.dylib (2782.1.97)
<9F86CA37-93FC-31F0-8ACC-53D244AF9EC2> /usr/lib/system/libsystem_kernel.dylib
0x9aaa7000 - 0x9ae06fff com.apple.Foundation 6.9 (1151.16)
<76BF64BB-34C4-3409-BB6F-CAACDEE7681A> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:    schedulermailer [469]
Path:      /Library/Smith Micro/*/schedulermailer
Architecture: i386
Parent:    launchd [1]
UID:      501
Task size: 944 pages

```

```

Thread 0x11b3    11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 ??? [0x1e9d] 1-11
11 ??? [0x1f76] 1-11
11 ??? [0x2933] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 1599594) [0x9ac2d86a] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 305 (Foundation + 466234)
[0x9ab18d3a] 1-11
11 CFRunLoopRunInMode + 123 (CoreFoundation + 488699) [0x952064fb] 1-11
11 CFRunLoopRunSpecific + 390 (CoreFoundation + 489110) [0x95206696] 1-11
11 __CFRunLoopRun + 1529 (CoreFoundation + 491257) [0x95206ef9] 1-11
11 __CFRunLoopServiceMachPort + 214 (CoreFoundation + 494310) [0x95207ae6]
1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 80430) [0x98175a2e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0]
1-11

```

```

Thread 0x12df    11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 17314) [0x9135d3a2] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 108754) [0x9817c8d2] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

```

Binary Images:

```

0x9000 - 0x9fff com.apple.MessageFramework 7.0 (1602) <A5DEC77C-
E384-3F62-9C34-D72B7E25E7E7> /System/Library/Frameworks/Message.framework/
Versions/B/Message

```

```

    0x91359000 -    0x91380fff libdispatch.dylib (442.1.4)      <B26A176C-39F7-3362-
B128-27B1211068B9> /usr/lib/system/libdispatch.dylib
    0x9518f000 -    0x95542fff com.apple.CoreFoundation 6.9 (1151.16) <2F4FE1E8-
D09B-3C62-B884-7A41111F4FBB> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
    0x98162000 -    0x98181fff libsystem_kernel.dylib (2782.1.97)
<9F86CA37-93FC-31F0-8ACC-53D244AF9EC2> /usr/lib/system/libsystem_kernel.dylib
    0x9aaa7000 -    0x9ae06fff com.apple.Foundation 6.9 (1151.16)
<76BF64BB-34C4-3409-BB6F-CAACDEE7681A> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97)      <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:    ScopedBookmarkAgent [516]
Path:       /System/Library/CoreServices/ScopedBookmarkAgent
Architecture: x86_64
Parent:     launchd [1]
UID:        501
Sudden Term: Clean (allows idle exit)
Task size:  1463 pages

```

```

Thread 0x1431    DispatchQueue 11  11 samples (1-11)  priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xffffffff80007de710] 1-11

```

```

Thread 0x1433    DispatchQueue 2   11 samples (1-11)  priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

```

```

Thread 0x1b20    11 samples (1-11)  priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
*11 wq_unsuspend_continue + 0 (pthread + 18696) [0xfffff7f80f18908] (suspended) 1-11

```

Binary Images:

```

    0x10dc13000 -    0x10dc16fff ScopedBookmarkAgent (221.1)
<3E714F0D-8CD2-3CB7-9D05-0BCF1329FD11> /System/Library/CoreServices/
ScopedBookmarkAgent
    0x7fff8e18a000 -    0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
    0x7fff90292000 -    0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff7f80f14000 - 0xfffff7f80f1cfff com.apple.kec.pthread 1.0 (1)  <DB4D4632-
FD2B-3FAE-86D3-3432DCDB7FA9> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread

```


*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: secd [362]
Path: /usr/libexec/sec
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 1261 pages

Thread 0xe1b DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Thread 0xe1c DispatchQueue 11 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xffffffff80007de710] 1-11

Binary Images:

0x10544e000 - 0x1054c8fff secd (57031.1.35) <7EBA3547-D56F-3936-96C6-634F680BF0FC> /usr/libexec/sec
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: secinitd [163]
Path: /usr/libexec/secinitd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 1894 pages

Thread 0x500 DispatchQueue 11 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xffffffff80007de710] 1-11

Thread 0x501 DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x108062000 - 0x108067fff secinitd (18) <E52B4A70-28BC-386D-A044-70793F8CDF40> /usr/libexec/secinitd
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: secinitd [360]
Path: /usr/libexec/secinitd
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 2945 pages

Thread 0xddb DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0xde0 DispatchQueue 11 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Thread 0x9afd 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
*11 wq_unsuspend_continue + 0 (pthread + 18696) [0xfffff7f80f18908] (suspended) 1-11

Binary Images:

0x10dc1c000 - 0x10dc21fff secinitd (18) <E52B4A70-28BC-386D-A044-70793F8CDF40> /usr/libexec/secinitd
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib

*0xffffffff7f80f14000 - 0xffffffff7f80f1cfff com.apple.kec.pthread 1.0 (1) <DB4D4632-FD2B-3FAE-86D3-3432DCDB7FA9> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: securityd [62]
Path: /usr/sbin/securityd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Dirty
Task size: 1292 pages

Thread 0x2f6 DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (securityd + 237966) [0x1053af18e] 1-11
11 ??? (securityd + 593729) [0x105405f41] 1-11
11 ??? (securityd + 46945) [0x105380761] 1-11
11 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib + 70970) [0x7fff8e19b53a] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

Thread 0x34d DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Thread 0x344 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (securityd + 46048) [0x1053803e0] 1-11
11 ??? (securityd + 373316) [0x1053d0244] 1-11
11 au_sdev_read_aia + 557 (libbsm.0.dylib + 60012) [0x7fff8e930a6c] 1-11
11 fgetc + 52 (libsystem_c.dylib + 247156) [0x7fff898a4574] 1-11
11 __srget + 14 (libsystem_c.dylib + 274568) [0x7fff898ab088] 1-11
11 __srefill1 + 24 (libsystem_c.dylib + 274283) [0x7fff898aaf6b] 1-11
11 __read_nocancel + 10 (libsystem_kernel.dylib + 90886) [0x7fff8e1a0306] 1-11
*11 hndl_unix_scall64 + 22 (kernel + 2337862) [0xffffffff800043ac46] 1-11
*11 unix_syscall64 + 610 (kernel + 6610098) [0xffffffff800084dcb2] 1-11
*11 read_nocancel + 115 (kernel + 6220067) [0xffffffff80007ee923] 1-11
*11 ??? (kernel + 6220730) [0xffffffff80007eebba] 1-11
*11 ??? (kernel + 3576017) [0xffffffff80005690d1] 1-11
*11 spec_read + 609 (kernel + 3689153) [0xffffffff8000584ac1] 1-11

```

*11 ??? (kernel + 5845092) [0xfffff8000793064] 1-11
*11 ??? (kernel + 6153625) [0xfffff80007de599] 1-11
*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f]
1-11
*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431)
[0xfffff800041a30f] 1-11

```

Thread 0x410 11 samples (1-11) priority 31

<thread QoS legacy, timers coalesced, IO policy important>

```

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (securityd + 46048) [0x1053803e0] 1-11
11 ??? (securityd + 243420) [0x1053b06dc] 1-11
11 ??? (securityd + 604243) [0x105408853] 1-11
11 SCardGetStatusChange + 441 (PCSC + 3996) [0x105484f9c] 1-11
11 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 71018) [0x7fff8e19b56a] 1-11
*11 semaphore_wait_continue + 0 (kernel + 1415472) [0xfffff8000359930] 1-11

```

Thread 0xa9ee 11 samples (1-11) priority 31

<thread QoS legacy, timers coalesced, IO policy important>

```

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (securityd + 46048) [0x1053803e0] 1-11
11 ??? (securityd + 46159) [0x10538044f] 1-11
11 ??? (securityd + 46945) [0x105380761] 1-11
11 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib + 70970) [0x7fff8e19b53a]

```

```

1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

Binary Images:

```

0x105375000 - 0x105458fff securityd (57031.1.35)
<7768B9E2-77EB-33C5-9427-2293EA6ABFE9> /usr/sbin/securityd
0x105484000 - 0x10548dfff com.apple.pcsc 8.0 (1)
<D2049B5D-7C84-30F4-9116-24D9847FDA5C> /System/Library/Frameworks/
PCSC.framework/Versions/A/PCSC
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff89868000 - 0x7fff898f4fff libsystem_c.dylib (1044.1.2) <C185E862-7424-3210-
B528-6B822577A4B8> /usr/lib/system/libsystem_c.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff8e922000 - 0x7fff8e932fff libbsm.0.dylib (34) <A3A2E56C-2B65-37C7-
B43A-A1F926E1A0BB> /usr/lib/libbsm.0.dylib

```

0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: securityd_service [261]
Path: /usr/libexec/securityd_service
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 621 pages

Thread 0xb5f DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Thread 0xb62 DispatchQueue 11 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xffffffff80007de710] 1-11

Binary Images:

0x101579000 - 0x101581fff securityd_service (57031.1.35)
<BF8E0A8F-4074-307B-AFE8-9CB1D66C388A> /usr/libexec/securityd_service
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: sharingd [286]
Path: /usr/libexec/sharingd
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Dirty (allows idle exit)
Task size: 5797 pages
Note: 3 idle work queue threads omitted

Thread 0xc1f DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, boosted, received importance donation from Terragen 3 [691], received
importance donation from Finder [272], IO policy important>

```

11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 main + 483 (sharingd + 506309) [0x1092309c5] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

```

Thread 0xc5f    DispatchQueue 2    11 samples (1-11) priority 31
<thread QoS legacy, boosted, received importance donation from Terragen 3 [691], received
importance donation from Finder [272], IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

```

```

Thread 0xde6    11 samples (1-11) priority 31
<thread QoS legacy, boosted, received importance donation from Terragen 3 [691], received
importance donation from Finder [272], IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __select + 10 (libsystem_kernel.dylib + 91126) [0x7fff8e1a03f6] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

```

Binary Images:

```

0x1091b5000 - 0x10925bfff sharingd (328.3)
<391D24EB-23A8-3A7D-8BB3-22FB2A93B743> /usr/libexec/sharingd
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

Process: smd [540]
Path: /usr/libexec/smd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 625 pages

Thread 0x153a DispatchQueue 11 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Thread 0x153c DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x10f4d5000 - 0x10f4dbfff smd (559.1.22) <2E26BF64-2EF5-31BE-ABD8-4B6813071771> /usr/libexec/smd
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: Snapz Pro X [497]
Path: /Applications/Snapz Pro X.app/Contents/MacOS/Snapz Pro X
Architecture: x86_64
Parent: launchd [1]
UID: 501
Task size: 6728 pages

Process: soagent [375]
Path: /System/Library/PrivateFrameworks/MessageKit.framework/Resources/soagent.app/Contents/MacOS/soagent
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 7591 pages

Thread 0xe8e DispatchQueue 1 11 samples (1-11) priority 31

```

<thread QoS legacy, boosted, timers coalesced, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (soagent + 3045) [0x1049cfbe5] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

Thread 0xe96 DispatchQueue 2 11 samples (1-11) priority 31

```

<thread QoS legacy, boosted, timers coalesced, IO policy important>

```

```

11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

```

Binary Images:

```

0x1049cf000 - 0x1049cffff com.apple.soagent 7.0 (4048)
<7CB6B8D3-89CF-3652-82A6-BC58EEB7A7DA> /System/Library/PrivateFrameworks/
MessagesKit.framework/Resources/soagent.app/Contents/MacOS/soagent
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:      SocialPushAgent [351]
Path:         /System/Library/CoreServices/SocialPushAgent.app/Contents/MacOS/
SocialPushAgent
Architecture: x86_64
Parent:       launchd [1]
UID:          501
Task size:    1923 pages

```

```

Thread 0xd96 DispatchQueue 1 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>

```



```

11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (SocialPushAgent + 18502) [0x10c30f846] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

```

Thread 0xe08    DispatchQueue 2    11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

```

Binary Images:

```

0x10c30b000 - 0x10c325fff com.apple.SocialPushAgent 25 (25)
<36D4A4FB-9CA7-3E3D-B7F2-B95B5AE4BE39> /System/Library/CoreServices/
SocialPushAgent.app/Contents/MacOS/SocialPushAgent
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f0000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xfffff80002000000 - 0xfffff80009ffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:      softwareupdated [403]
Path:         /System/Library/CoreServices/Software Update.app/Contents/Resources/
softwareupdated
Architecture: x86_64
Parent:       launchd [1]
UID:          200
Sudden Term:  Clean (allows idle exit)
Task size:    4432 pages

```

```

Thread 0x1073    DispatchQueue 1    11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>

```

```

11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (softwareupdated + 3530) [0x1039dcdca] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]
1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

```

Thread 0x1075    DispatchQueue 2    11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

```

Binary Images:

```

0x1039dc000 - 0x1039dcfff softwareupdated (744)
<97D48A0F-773B-393E-B004-0382381079C6> /System/Library/CoreServices/Software
Update.app/Contents/Resources/softwareupdated
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:    SpeechSynthesisServer (Speech Synthesis Server) [507]
Path:      /System/Library/Frameworks/ApplicationServices.framework/Versions/A/
Frameworks/SpeechSynthesis.framework/Versions/A/SpeechSynthesisServer.app/Contents/
MacOS/SpeechSynthesisServer
Architecture: x86_64
Parent:    launchd [1]
UID:      501
Task size: 3374 pages

```

```

Thread 0x13a9    DispatchQueue 1    11 samples (1-11) priority 31
<thread QoS legacy, IO policy standard>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (SpeechSynthesisServer + 4867) [0x100607303] 1-11
11 -[NSApplication run] + 594 (AppKit + 97827) [0x7fff83bc2e23] 1-11
11 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 194 (AppKit +
147072) [0x7fff83bcee80] 1-11

```

```

11 _DPSNextEvent + 964 (AppKit + 149201) [0x7fff83bcf6d1] 1-11
11 _BlockUntilNextEventMatchingListInModeWithFilter + 71 (HIToolbox + 188411)
[0x7fff8a706ffb] 1-11
11 ReceiveNextEventCommon + 431 (HIToolbox + 188858) [0x7fff8a7071ba] 1-11
11 RunCurrentEventLoopInMode + 235 (HIToolbox + 189503) [0x7fff8a70743f] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838]
1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0]
1-11

```

Thread 0x13aa DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, IO policy standard>

```

11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

```

Thread 0x13dd 11 samples (1-11) priority 37
<thread QoS user initiated, IO policy standard>

```

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 _NSEventThread + 137 (AppKit + 1603495) [0x7fff83d327a7] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

Binary Images:

```

0x100606000 - 0x100610fff com.apple.speech.synthesis.SpeechSynthesisServer
5.2.6 (5.2.6) <A88C3E5B-7E5D-3672-898C-DAC30132CA02> /System/Library/Frameworks/
ApplicationServices.framework/Versions/A/Frameworks/SpeechSynthesis.framework/Versions/
A/SpeechSynthesisServer.app/Contents/MacOS/SpeechSynthesisServer
0x7fff83bab000 - 0x7fff846ecfff com.apple.AppKit 6.9 (1343.16)
<C98DB43F-4245-3E6E-A4EE-37DAEE33E174> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16)
<F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1)
<19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib

```

0x7fff8a6d9000 - 0x7fff8a9dbfff com.apple.HIToolbox 2.1.1 (756)
<9DD121B5-B7EB-3C43-8155-61A4417F8E9A> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97)
<89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: spindump [698]
Path: /usr/sbin/spindump
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Dirty (allows idle exit)
Task size: 14186 pages (+53)
Pageins: 17 pages
CPU Time: 0.071s
Note: 6 idle work queue threads omitted

Thread 0x1f8f DispatchQueue 2 11 samples (1-11) priority 31 cpu time 0.004s
<thread QoS legacy, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Thread 0x1f94 DispatchQueue 11 11 samples (1-11) priority 31
<thread QoS legacy, IO policy important>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xffffffff80007de710] 1-11

Thread 0xb6f7 11 samples (1-11) priority 63 cpu time 0.017s
<IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (spindump + 126811) [0x104a1ff5b] 1-11
11 __syscall + 10 (libsystem_kernel.dylib + 92110) [0x7fff8e1a07ce] 1-11
*11 hndl_unix_scall64 + 22 (kernel + 2337862) [0xffffffff800043ac46] 1-11
*11 unix_syscall64 + 610 (kernel + 6610098) [0xffffffff800084dcb2] 1-11
*11 stack_snapshot2 + 538 (kernel + 5891466) [0xffffffff800079e58a] (running) 1-11

Thread 0xb6f6 DispatchQueue 27 1 sample (1) priority 37
<thread QoS user initiated, IO policy important>
1 start_wqthread + 13 (libsystem_pthread.dylib + 5281) [0x7fff886654a1] 1
1 _pthread_wqthread + 729 (libsystem_pthread.dylib + 14027) [0x7fff886676cb] 1

```

1 _dispatch_worker_thread3 + 91 (libdispatch.dylib + 77796) [0x7fff902a4fe4] 1
1 _dispatch_root_queue_drain + 463 (libdispatch.dylib + 18103) [0x7fff902966b7] 1
1 _dispatch_queue_invoke + 202 (libdispatch.dylib + 28364) [0x7fff90298ecc] 1
1 _dispatch_queue_drain + 571 (libdispatch.dylib + 20820) [0x7fff90297154] 1
1 _dispatch_source_invoke + 412 (libdispatch.dylib + 22059) [0x7fff9029762b] 1
1 _dispatch_source_latch_and_call + 721 (libdispatch.dylib + 51326)
[0x7fff9029e87e] 1
1 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1
1 dispatch_mig_server + 403 (libdispatch.dylib + 60397) [0x7fff902a0bed] 1
1 ??? (spindump + 23535) [0x104a06bef] 1
1 ??? (spindump + 27556) [0x104a07ba4] 1
1 ??? (spindump + 27632) [0x104a07bf0] 1
1 ??? (spindump + 28052) [0x104a07d94] 1
1 ??? (spindump + 22633) [0x104a06869] 1
1 CGSSpinControlSetNotificationPort + 31 (CoreGraphics + 2021637)
[0x7fff8f699905] 1
1 CGSLookupServerRootPort + 96 (CoreGraphics + 7320)
[0x7fff8f4adc98] 1
1 bootstrap_look_up2 + 47 (libxpc.dylib + 76598) [0x7fff86fe7b36] 1
1 bootstrap_look_up3 + 388 (libxpc.dylib + 77009) [0x7fff86fe7cd1] 1
1 -[OS_xpc_object _xref_dispose] + 48 (libxpc.dylib + 19190)
[0x7fff86fd9af6] 1
1 _xpc_dispose + 15 (libxpc.dylib + 19218) [0x7fff86fd9b12] 1
1 _xpc_dictionary_dispose + 34 (libxpc.dylib + 31654)
[0x7fff86fdcba6] 1
1 _xpc_dictionary_node_free + 54 (libxpc.dylib + 31882)
[0x7fff86fdcc8a] 1
1 -[OS_xpc_object _xref_dispose] + 48 (libxpc.dylib + 19190)
[0x7fff86fd9af6] 1
1 _xpc_dispose + 15 (libxpc.dylib + 19218) [0x7fff86fd9b12] 1
1 _xpc_mach_send_dispose + 20 (libxpc.dylib + 41550)
[0x7fff86fdf24e] 1
1 _kernelrpc_mach_port_deallocate_trap + 10
(libsystem_kernel.dylib + 70814) [0x7fff8e19b49e] 1
*1 hndl_mach_scall64 + 22 (kernel + 2337894)
[0xfffff800043ac66] 1
*1 mach_call_munger64 + 386 (kernel + 2138434)
[0xfffff800040a142] 1
*1 _kernelrpc_mach_port_deallocate_trap + 68 (kernel +
1257684) [0xfffff80003330d4] 1
*1 mach_port_deallocate + 72 (kernel + 1264136)
[0xfffff8000334a08] 1
*1 ipc_right_dealloc + 1204 (kernel + 1232996)
[0xfffff800032d064] (running) 1

```

Binary Images:

```

0x104a01000 - 0x104a2dfff spindump (182)
<B37DA875-044F-36A3-9B9E-A21DE5C75C52> /usr/sbin/spindump

```

```

0x7fff86fd5000 - 0x7fff86ffdfff libxpc.dylib (559.1.22) <9437C02E-
A07B-38C8-91CB-299FAA63083D> /usr/lib/system/libxpc.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff8f4ac000 - 0x7fff8fd03fff com.apple.CoreGraphics 1.600.0 (772)
<6364CBE3-3635-3A53-B448-9D19EF9FEA96> /System/Library/Frameworks/
CoreGraphics.framework/Versions/A/CoreGraphics
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:    spindump_agent [451]
Path:       /usr/libexec/spindump_agent
Architecture: x86_64
Parent:     launchd [1]
UID:        501
Sudden Term: Clean (allows idle exit)
Task size:  790 pages (+110)
CPU Time:   0.011s
Note:       2 idle work queue threads omitted

```

```

Thread 0x138e   DispatchQueue 2   11 samples (1-11) priority 4      cpu time 0.003s
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

```

```

Thread 0x138f   DispatchQueue 11   11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xffffffff80007de710] 1-11

```

Binary Images:

```

0x100ff9000 - 0x100ffcfff spindump_agent (182) <B3E69BC1-3655-3946-
BBFD-B75CB47ACDD7> /usr/libexec/spindump_agent
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:      Spotlight [508]

```

Path: /System/Library/CoreServices/Spotlight.app/Contents/MacOS/Spotlight
Architecture: x86_64
Parent: launchd [1]
UID: 501
Task size: 10318 pages
Note: 2 idle work queue threads omitted

Thread 0x13ad DispatchQueue 1 11 samples (1-11) priority 4-46
<thread QoS user interactive, boosted, IO policy important, priority 46>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 NSApplicationMain + 1832 (AppKit + 13012) [0x7fff83bae2d4] 1-11
11 -[NSApplication run] + 594 (AppKit + 97827) [0x7fff83bc2e23] 1-11
11 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 194 (AppKit + 147072) [0x7fff83bcee80] 1-11
11 _DPSNextEvent + 964 (AppKit + 149201) [0x7fff83bcf6d1] 1-11
11 _BlockUntilNextEventMatchingListInModeWithFilter + 71 (HIToolbox + 188411) [0x7fff8a706ffb] 1-11
11 ReceiveNextEventCommon + 431 (HIToolbox + 188858) [0x7fff8a7071ba] 1-11
11 RunCurrentEventLoopInMode + 235 (HIToolbox + 189503) [0x7fff8a70743f] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*7 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0]
1-7
<dropped boost, suppressed, timers limited, IO policy standard, priority 4>
*4 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0]
8-11

Thread 0x13c1 DispatchQueue 2 11 samples (1-11) priority 4-46
<thread QoS user interactive, boosted, IO policy important, priority 46>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*7 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-7
<dropped boost, suppressed, timers limited, IO policy standard, priority 4>
*4 ??? (kernel + 6000416) [0xfffff80007b8f20] 8-11

Thread 0x13f4 11 samples (1-11) priority 4-31
<thread QoS legacy, boosted, IO policy important, priority 31>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __NSThread__main__ + 1345 (Foundation + 428922) [0x7fff9175eb7a] 1-11
11 ??? (Spotlight + 442300) [0x103deefbc] 1-11
11 -[NSRunLoop(NSRunLoop) runUntilDate:] + 108 (Foundation + 726958) [0x7fff917a77ae] 1-11

```

    11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
    11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
    11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
    11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
    11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
    *7 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0]
1-7
    <dropped boost, suppressed, timers limited, IO policy standard, priority 4>
    *4 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0]
8-11

```

```

Thread 0x1492    11 samples (1-11) priority 4-46
<thread QoS user interactive, boosted, IO policy important, priority 46>
    11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
    11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
    11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
    11 _NSEventThread + 137 (AppKit + 1603495) [0x7fff83d327a7] 1-11
    11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
    11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
    11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
    11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
    *7 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-7
    <dropped boost, suppressed, timers limited, IO policy standard, priority 4>
    *4 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 8-11

```

Binary Images:

```

    0x103d83000 - 0x103e25fff com.apple.Spotlight 1.0 (916.1) <13B67BD4-
EA61-3B64-AA0A-E25B853F4F3A> /System/Library/CoreServices/Spotlight.app/Contents/
MacOS/Spotlight
    0x7fff83bab000 - 0x7fff846ecfff com.apple.AppKit 6.9 (1343.16)
<C98DB43F-4245-3E6E-A4EE-37DAEE33E174> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
    0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
    0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
    0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
    0x7fff8a6d9000 - 0x7fff8a9dbfff com.apple.HIToolbox 2.1.1 (756) <9DD121B5-
B7EB-3C43-8155-61A4417F8E9A> /System/Library/Frameworks/Carbon.framework/Versions/
A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
    0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
    0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib

```


0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: stackshot [76]
Path: /usr/libexec/stackshot
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 413 pages

Thread 0x304 DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (stackshot + 8764) [0x1007fc23c] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

Thread 0x311 DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Thread 0x3c1 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 ??? (stackshot + 19366) [0x1007feba6] 1-11
11 __sigwait + 10 (libsystem_kernel.dylib + 91990) [0x7fff8e1a0756] 1-11
*11 hndl_unix_scall64 + 22 (kernel + 2337862) [0xffffffff800043ac46] 1-11
*11 unix_syscall64 + 610 (kernel + 6610098) [0xffffffff800084dcb2] 1-11
*11 __sigwait_nocancel + 413 (kernel + 6137213) [0xffffffff80007da57d] 1-11
*11 ??? (kernel + 6153625) [0xffffffff80007de599] 1-11
*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xffffffff80003462a6] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xffffffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xffffffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xffffffff800041a30f] 1-11

Binary Images:

0x1007fa000 - 0x100801fff stackshot (37)
<FC0B4D3E-8C85-396E-960F-0D33C683A753> /usr/libexec/stackshot
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: storeaccountd [518]

Path: /System/Library/PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/storeaccountd

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Clean

Task size: 4656 pages

Thread 0x1438 DispatchQueue 1 11 samples (1-11) priority 20

<thread QoS utility, boosted, timers coalesced, IO policy standard>

11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11

11 ??? (storeaccountd + 25408) [0x10b585340] 1-11

11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11

11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11

11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11

11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]

1-11

11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11

*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

Thread 0x1472 DispatchQueue 2 11 samples (1-11) priority 20

<thread QoS utility, boosted, timers coalesced, IO policy standard>

11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11

11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11

*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Thread 0x14a7 11 samples (1-11) priority 20

<thread QoS utility, boosted, timers coalesced, IO policy standard>

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11

11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11

```

11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __NSThread__main__ + 1345 (Foundation + 428922) [0x7fff9175eb7a] 1-11
11 +[NSURLConnection(Loader) _resourceLoadLoop:] + 434 (CFNetwork + 658720)
[0x7fff9062dd20] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

Thread 0x14ef 11 samples (1-11) priority 20

<thread QoS utility, boosted, timers coalesced, IO policy standard>

```

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __select + 10 (libsystem_kernel.dylib + 91126) [0x7fff8e1a03f6] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

```

Binary Images:

```

0x10b57f000 - 0x10b5f8fff storeaccountd (376.0.5)
<ABEFA3D1-0780-3F35-AE3E-162EE733BCC4> /System/Library/PrivateFrameworks/
CommerceKit.framework/Versions/A/Resources/storeaccountd
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff9058d000 - 0x7fff90790fff com.apple.CFNetwork 720.1.1 (720.1.1)
<A82E71B3-2CDB-3840-A476-F2304D896E03> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

Process: storeassetd [634]

Path: /System/Library/PrivateFrameworks/CommerceKit.framework/Versions/A/
Resources/storeassetd

Architecture: x86_64

Parent: launchd [1]

UID: 501
Sudden Term: Clean
Task size: 2732 pages

Thread 0x1789 DispatchQueue 1 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (storeassetd + 247542) [0x1099446f6] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]
1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x178e DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x109908000 - 0x1099e4fff storeassetd (376.0.5) <A88C9ACC-F571-3F0D-B621-0B3D99A7725A> /System/Library/PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/storeassetd
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97) <93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4) <502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: storedownload [638]
Path: /System/Library/PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/storedownload
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean
Task size: 2034 pages

Thread 0x17b1 DispatchQueue 1 11 samples (1-11) priority 4

```

<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (storedownload + 83285) [0x102580555] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14]
1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

```

Thread 0x17d2    DispatchQueue 2    11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

```

Binary Images:

```

0x10256c000 - 0x1026c3fff storedownload (376.0.5)
<DE09A223-576E-31A1-9BC7-14EE02886512> /System/Library/PrivateFrameworks/
CommerceKit.framework/Versions/A/Resources/storedownload
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:    storelegacy [633]
Path:      /System/Library/PrivateFrameworks/CommerceKit.framework/Versions/A/
Resources/storelegacy
Architecture: x86_64
Parent:    launchd [1]
UID:      501
Sudden Term: Clean
Task size: 1671 pages

```

```

Thread 0x1784    DispatchQueue 1    11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (storelegacy + 3385) [0x10a628d39] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11

```

11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x1785 DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x10a628000 - 0x10a62bfff storelegacy (376.0.5) <0F28088B-5E21-3786-A59D-6AC27ABE914D> /System/Library/PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/storelegacy
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97) <93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4) <502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: SubmitDiagInfo [495]
Path: /System/Library/CoreServices/SubmitDiagInfo
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 1714 pages

Thread 0x1289 DispatchQueue 1 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy throttle>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (SubmitDiagInfo + 60814) [0x107c44d8e] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921) [0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11

*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x12d9 DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy throttle>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x107c36000 - 0x107c54fff SubmitDiagInfo (629)
<71B4F5DA-0D3D-3468-93C2-CD52E1185606> /System/Library/CoreServices/SubmitDiagInfo
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000200000 - 0xfffff80009ffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: suhelperd [404]
Path: /System/Library/PrivateFrameworks/SoftwareUpdate.framework/Resources/suhelperd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 1627 pages

Thread 0x1078 DispatchQueue 1 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (suhelperd + 8642) [0x1057451c2] 1-11
11 ??? (suhelperd + 20415) [0x105747fbf] 1-11
11 mach_msg_server_importance + 424 (libsystem_kernel.dylib + 70414) [0x7fff8e19b30e] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x107a DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11

*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x105743000 - 0x105766fff suhelperd (744) <A2653612-E4FD-3823-81A6-D4145E396F5F> /System/Library/PrivateFrameworks/SoftwareUpdate.framework/Resources/suhelperd
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97) <93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4) <502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: syslogd [17]
Path: /usr/sbin/syslogd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Dirty
Task size: 613 pages
Note: 3 idle work queue threads omitted

Thread 0x333 DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility and passive>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 _dispatch_mgr_invoke + 176 (libdispatch.dylib + 19786) [0x7fff90296d4a] 1-11
11 __select_nocancel + 10 (libsystem_kernel.dylib + 91150) [0x7fff8e1a040e] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Thread 0x33a DispatchQueue 10 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility and passive>
11 start_wqthread + 13 (libsystem_pthread.dylib + 5281) [0x7fff886654a1] 1-11
11 _pthread_wqthread + 729 (libsystem_pthread.dylib + 14027) [0x7fff886676cb] 1-11
11 _dispatch_worker_thread3 + 91 (libdispatch.dylib + 77796) [0x7fff902a4fe4] 1-11
11 _dispatch_root_queue_drain + 935 (libdispatch.dylib + 18575) [0x7fff9029688f] 1-11
11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11
11 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 25379) [0x7fff90298323] 1-11
11 ??? (syslogd + 53785) [0x104c44219] 1-11
11 _vprocmgr_log_drain + 14 (libxpc.dylib + 73376) [0x7fff86fe6ea0] 1-11
11 sleep + 86 (libsystem_c.dylib + 519689) [0x7fff898e6e09] 1-11
11 sleep + 42 (libsystem_c.dylib + 519645) [0x7fff898e6ddd] 1-11
11 __semwait_signal + 10 (libsystem_kernel.dylib + 91270) [0x7fff8e1a0486] 1-11
*11 semaphore_wait_continue + 0 (kernel + 1415472) [0xfffff8000359930] 1-11

Thread 0x33c DispatchQueue 10 11 samples (1-11) priority 4


```

<thread QoS background, darwinbg, timers coalesced, IO policy utility and passive>
11 start_wqthread + 13 (libsystem_pthread.dylib + 5281) [0x7fff886654a1] 1-11
11 _pthread_wqthread + 729 (libsystem_pthread.dylib + 14027) [0x7fff886676cb] 1-11
11 _dispatch_worker_thread3 + 91 (libdispatch.dylib + 77796) [0x7fff902a4fe4] 1-11
11 _dispatch_root_queue_drain + 935 (libdispatch.dylib + 18575) [0x7fff9029688f] 1-11
11 _dispatch_client_callout + 8 (libdispatch.dylib + 7187) [0x7fff90293c13] 1-11
11 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 25379) [0x7fff90298323]
1-11
11 ??? (syslogd + 33117) [0x104c3f15d] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

```

Thread 0x33d    DispatchQueue 11  11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility and passive>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

```

Binary Images:

```

0x104c37000 - 0x104c4efff syslogd (267)
<A5E8904D-8761-3319-8F86-24F943572469> /usr/sbin/syslogd
0x7fff86fd5000 - 0x7fff86ffdfdf libxpc.dylib (559.1.22) <9437C02E-
A07B-38C8-91CB-299FAA63083D> /usr/lib/system/libxpc.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff89868000 - 0x7fff898f4fff libsystem_c.dylib (1044.1.2) <C185E862-7424-3210-
B528-6B822577A4B8> /usr/lib/system/libsystem_c.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcbff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:    sysmond [221]
Path:      /usr/libexec/sysmond
Architecture: x86_64
Parent:    launchd [1]
UID:      0
Sudden Term: Clean (allows idle exit)
Task size: 795 pages

```

```

Thread 0x7f1    DispatchQueue 11  11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

```

Thread 0x7f3 DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0xaf50 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
*11 wq_unsuspend_continue + 0 (pthread + 18696) [0xfffff7f80f18908] (suspended) 1-11

Binary Images:

0x104b5c000 - 0x104b61fff sysmond (78)
<FFE8C708-4BD4-3B30-8EA6-1CC0660534D1> /usr/libexec/sysmond
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff7f80f14000 - 0xfffff7f80f1cfff com.apple.kec.pthread 1.0 (1) <DB4D4632-FD2B-3FAE-86D3-3432DCDB7FA9> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
*0xfffff8000200000 - 0xfffff80009ffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: systemstatsd [699]
Path: /usr/libexec/systemstatsd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 817 pages

Thread 0x2081 DispatchQueue 11 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Thread 0x2082 DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x1002f0000 - 0x1002f1fff systemstatsd (163.1.4)
<8BF02DBC-09E8-3994-8C2D-1C0A869EF157> /usr/libexec/systemstatsd
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib

0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: SystemUIServer [271]
Path: /System/Library/CoreServices/SystemUIServer.app/Contents/MacOS/
SystemUIServer
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean
Task size: 6242 pages
CPU Time: 0.002s
Note: 1 idle work queue threads omitted

Thread 0xb9f DispatchQueue 1 11 samples (1-11) priority 47 cpu time 0.002s
<frontmost, thread QoS user interactive, boosted, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (SystemUIServer + 21402) [0x10324f39a] 1-11
11 -[NSApplication run] + 594 (AppKit + 97827) [0x7fff83bc2e23] 1-11
11 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 194 (AppKit +
147072) [0x7fff83bcee80] 1-11
11 _DPSNextEvent + 964 (AppKit + 149201) [0x7fff83bcf6d1] 1-11
11 _BlockUntilNextEventMatchingListInModeWithFilter + 71 (HIToolbox + 188411)
[0x7fff8a706ffb] 1-11
11 ReceiveNextEventCommon + 431 (HIToolbox + 188858) [0x7fff8a7071ba] 1-11
11 RunCurrentEventLoopInMode + 235 (HIToolbox + 189503) [0x7fff8a70743f] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838]
1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*7 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0]
1-7
<dropped boost>
*4 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0]
8-11

Thread 0xbb8 DispatchQueue 2 11 samples (1-11) priority 47
<frontmost, thread QoS user interactive, boosted, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*7 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-7
<dropped boost>
*4 ??? (kernel + 6000416) [0xffffffff80007b8f20] 8-11

Thread 0xc37 11 samples (1-11) priority 47
 <frontmost, thread QoS user interactive, boosted, IO policy important>
 11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
 11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
 11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
 11 _NSEventThread + 137 (AppKit + 1603495) [0x7fff83d327a7] 1-11
 11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
 11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
 11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
 [0x7fff862b4b14] 1-11
 11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
 *7 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-7
 <dropped boost>
 *4 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 8-11

Thread 0x101d 11 samples (1-11) priority 47
 <frontmost, thread QoS user interactive, boosted, IO policy important>
 11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
 11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
 11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
 11 __select + 10 (libsystem_kernel.dylib + 91126) [0x7fff8e1a03f6] 1-11
 *7 ??? (kernel + 6154000) [0xfffff80007de710] 1-7
 <dropped boost>
 *4 ??? (kernel + 6154000) [0xfffff80007de710] 8-11

Binary Images:

0x10324a000 - 0x10328efff com.apple.systemuiserver 1.7 (410) <73A3E8FC-BDC6-3320-BC62-0C43CA9AE6BA> /System/Library/CoreServices/SystemUIServer.app/Contents/MacOS/SystemUIServer
 0x7fff83bab000 - 0x7fff846ecfff com.apple.AppKit 6.9 (1343.16) <C98DB43F-4245-3E6E-A4EE-37DAEE33E174> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
 0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
 0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4) <26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
 0x7fff8a6d9000 - 0x7fff8a9dbfff com.apple.HIToolbox 2.1.1 (756) <9DD121B5-B7EB-3C43-8155-61A4417F8E9A> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
 0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97) <93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
 0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4) <502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
 *0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: taskgated [83]
Path: /usr/libexec/taskgated
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 1944 pages

Thread 0x30b DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (taskgated + 5598) [0x1039935de] 1-11
11 ??? (taskgated + 22857) [0x103997949] 1-11
11 ??? (taskgated + 23404) [0x103997b6c] 1-11
11 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib + 70970) [0x7fff8e19b53a]
1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x336 DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x103992000 - 0x10399dfff taskgated (55155) <0FA533CA-CA1D-34D2-A32B-CEF3C51F778F> /usr/libexec/taskgated
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97) <93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4) <502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: TaskManagerDaemon [24]
Path: /Library/Intego/*/TaskManagerDaemon
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 926 pages

Thread 0x2d0 DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 start + 52 (TaskManagerDaemon + 4840) [0x1000012e8] 1-11
11 main + 105 (TaskManagerDaemon + 4953) [0x100001359] 1-11

```

11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

```

Thread 0x521    DispatchQueue 2    11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

```

Binary Images:

```

0x100000000 - 0x100006fff TaskManagerDaemon
<2852674B-5B62-30B7-8B8F-AC6608005357> /Library/Intego/*/TaskManagerDaemon
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:      tccd [277]
Path:         /System/Library/PrivateFrameworks/TCC.framework/Resources/tccd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term:  Clean (allows idle exit)
Task size:    1174 pages

```

```

Thread 0xbeb    DispatchQueue 11    11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

```

```

Thread 0xbec    DispatchQueue 2    11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>

```

11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x104d42000 - 0x104d4efff tccd (112.1.2) <006B34A0-B550-3527-B1AB-3199C0FB7307> /System/Library/PrivateFrameworks/TCC.framework/Resources/tccd
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: tccd [300]
Path: /System/Library/PrivateFrameworks/TCC.framework/Resources/tccd
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 1582 pages

Thread 0xc5c DispatchQueue 11 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Thread 0xc5e DispatchQueue 2 11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x1049fa000 - 0x104a06fff tccd (112.1.2) <006B34A0-B550-3527-B1AB-3199C0FB7307> /System/Library/PrivateFrameworks/TCC.framework/Resources/tccd
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: TechToolProAgent [460]
Path: /Library/PreferencePanels/TechTool Protection.prefPane/Contents/PlugIns/TechToolProAgent.app/Contents/MacOS/TechToolProAgent

Architecture: x86_64
Parent: launchd [1]
UID: 501
Task size: 3853 pages

Process: TechToolProDaemon [51]
Path: /Library/PreferencePanels/TechTool Protection.prefPane/Contents/PlugIns/
TechToolProDaemon.app/Contents/MacOS/TechToolProDaemon
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 5826 pages
CPU Time: 0.023s

Process: thermald [25]
Path: /usr/libexec/thermald
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Dirty
Task size: 1401 pages

Thread 0x2d1 DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (thermald + 28879) [0x10307f0cf] 1-11
11 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 71018) [0x7fff8e19b56a] 1-11
*11 semaphore_wait_continue + 0 (kernel + 1415472) [0xfffff8000359930] 1-11

Thread 0x4c0 DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:
0x103078000 - 0x103083fff thermald (61) <DF4F45C4-6F5E-3A2E-B8A7-0BF92E0A47E7> /usr/libexec/thermald
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97) <93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4) <502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: TISwitcher [483]
Path: /System/Library/CoreServices/Menu Extras/TextInput.menu/Contents/
SharedSupport/TISwitcher.app/Contents/MacOS/TISwitcher
Architecture: x86_64
Parent: launchd [1]
UID: 501
Task size: 3088 pages

Thread 0x11f0 DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, IO policy standard>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 NSApplicationMain + 1832 (AppKit + 13012) [0x7fff83bae2d4] 1-11
11 -[NSApplication run] + 594 (AppKit + 97827) [0x7fff83bc2e23] 1-11
11 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 194 (AppKit + 147072) [0x7fff83bcee80] 1-11
11 _DPSNextEvent + 964 (AppKit + 149201) [0x7fff83bcf6d1] 1-11
11 _BlockUntilNextEventMatchingListInModeWithFilter + 71 (HIToolbox + 188411) [0x7fff8a706ffb] 1-11
11 ReceiveNextEventCommon + 431 (HIToolbox + 188858) [0x7fff8a7071ba] 1-11
11 RunCurrentEventLoopInMode + 235 (HIToolbox + 189503) [0x7fff8a70743f] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x1201 DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, IO policy standard>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x13cb 11 samples (1-11) priority 37
<thread QoS user initiated, IO policy standard>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 _NSEventThread + 137 (AppKit + 1603495) [0x7fff83d327a7] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Binary Images:

0x10f968000 - 0x10f96bfff com.apple.TISwitcher 1.1 (1.1) <FA1F43E1-A479-3AC2-9D3B-C10B4D4F3025> /System/Library/CoreServices/Menu Extras/TextInput.menu/Contents/SharedSupport/TISwitcher.app/Contents/MacOS/TISwitcher
0x7fff83bab000 - 0x7fff846ecfff com.apple.AppKit 6.9 (1343.16) <C98DB43F-4245-3E6E-A4EE-37DAEE33E174> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4) <26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8a6d9000 - 0x7fff8a9dbfff com.apple.HIToolbox 2.1.1 (756) <9DD121B5-B7EB-3C43-8155-61A4417F8E9A> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97) <93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4) <502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: TMCacheDelete [279]

Path: /System/Library/CoreServices/backupd.bundle/Contents/Resources/TMCacheDelete

Architecture: x86_64

Parent: launchd [1]

UID: 0

Task size: 3092 pages

Thread 0xc00 DispatchQueue 2 11 samples (1-11) priority 31

<thread QoS legacy, timers coalesced, IO policy standard>

11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11

11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11

*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Thread 0xc0a DispatchQueue 11 11 samples (1-11) priority 31

<thread QoS legacy, timers coalesced, IO policy standard>

11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11

11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11

*11 ??? (kernel + 6154000) [0xffffffff80007de710] 1-11

Binary Images:

0x10efad000 - 0x10efaffff TMCacheDelete (95)
<E65490FC-2CA3-32E5-9C58-092D6A1BD8DC> /System/Library/CoreServices/backupd.bundle/Contents/Resources/TMCacheDelete

0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: TransmitMenu [492]
Path: /Applications/Transmit.app/Contents/MacOS/TransmitMenu.app/Contents/MacOS/
TransmitMenu
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean
Task size: 5774 pages

Process: USBAgent [639]
Path: /usr/libexec/USBAgent
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean
Task size: 1449 pages

Thread 0x17e6 DispatchQueue 11 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xffffffff80007de710] 1-11

Thread 0x17e7 DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Binary Images:

0x10a3bc000 - 0x10a3bffff USBAgent (705.4.14) <2144C504-D885-3D31-
B63E-EA879F8C1C9F> /usr/libexec/USBAgent
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: usbd [216]
Path: /usr/libexec/usbd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 1587 pages

Thread 0x74c DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (usbd + 6435) [0x107602923] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921) [0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x781 DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x107601000 - 0x10760cfff usbd (705.4.14)
<53CF98EF-830B-3F57-9365-441A95E8BC4C> /usr/libexec/usbd
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97) <93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4) <502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: usbmuxd [61]
Path: /System/Library/PrivateFrameworks/MobileDevice.framework/Versions/A/Resources/usbmuxd

Architecture: x86_64
Parent: launchd [1]
UID: 213
Sudden Term: Clean
Task size: 966 pages

Thread 0x2f5 DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 ??? (usbmuxd + 6172) [0x10000181c] 1-11
11 ??? (usbmuxd + 9087) [0x10000237f] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x3ee DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x40d 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __select + 10 (libsystem_kernel.dylib + 91126) [0x7fff8e1a03f6] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Binary Images:

0x100000000 - 0x100017fff usbmuxd <59DDE35B-160C-3506-A6A7-85DEDD1E9A63> /System/Library/PrivateFrameworks/MobileDevice.framework/Versions/A/Resources/usbmuxd
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4) <26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97) <93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4) <502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009ffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: UserEventAgent [16]
Path: /usr/libexec/UserEventAgent
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 5193 pages (+45)
CPU Time: 0.001s
Note: 16 idle work queue threads omitted

Thread 0x2c8 DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (UserEventAgent + 6494) [0x10829495e] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x480 DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x49b 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 captive_thread + 356 (CaptiveSystemAgent + 9492) [0x1083b0514] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x109f 11 samples (1-11) priority 63
<timers coalesced, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11

```

11 __NSThread__main__ + 1345 (Foundation + 428922) [0x7fff9175eb7a] 1-11
11 +[NSURLConnection(Loader) _resourceLoadLoop:] + 434 (CFNetwork + 658720)
[0x7fff9062dd20] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

Thread 0x10b9 11 samples (1-11) priority 31

<thread QoS legacy, timers coalesced, IO policy important>

```

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __select + 10 (libsystem_kernel.dylib + 91126) [0x7fff8e1a03f6] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

```

Binary Images:

```

0x108293000 - 0x108295fff UserEventAgent (161)
<58CE43F8-5A2C-39D3-A9A2-94E048245A34> /usr/libexec/UserEventAgent
0x1083ae000 - 0x1083d1fff com.apple.CaptiveSystemAgent 13.0 (1.11)
<FC107456-4323-378F-9D66-804DCAEB474C> /System/Library/UserEventPlugins/
CaptiveSystemAgent.plugin/Contents/MacOS/CaptiveSystemAgent
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff9058d000 - 0x7fff90790fff com.apple.CFNetwork 720.1.1 (720.1.1)
<A82E71B3-2CDB-3840-A476-F2304D896E03> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:    UserEventAgent [262]
Path:      /usr/libexec/UserEventAgent
Architecture: x86_64
Parent:    launchd [1]

```

UID: 501
Sudden Term: Clean
Task size: 3675 pages
Note: 1 idle work queue threads omitted

Thread 0xb75 DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (UserEventAgent + 6494) [0x10657695e] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0xba1 DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0xc03 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __select + 10 (libsystem_kernel.dylib + 91126) [0x7fff8e1a03f6] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Binary Images:

0x106575000 - 0x106577fff UserEventAgent (161)
<58CE43F8-5A2C-39D3-A9A2-94E048245A34> /usr/libexec/UserEventAgent
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib

0xfff916f6000 - 0xfff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000200000 - 0xffffffff80009ffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: usernoted [337]
Path: /usr/sbin/usernoted
Architecture: x86_64
Parent: launchd [1]
UID: 501
Task size: 1908 pages

Thread 0xd39 DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (usernoted + 6202) [0x10219983a] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

Thread 0xd52 DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

Binary Images:

0x102198000 - 0x1021dbfff usernoted (393.0.2)
<65421DE7-12D6-3BAB-A269-55E73F238939> /usr/sbin/usernoted
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009ffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: virusbarrierb [176]

Path: /Library/Intego/virusbarrier.bundle/Contents/MacOS/virusbarrierb
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 2040 pages
Note: 4 idle work queue threads omitted

Thread 0x5ce DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 start + 52 (virusbarrierb + 5188) [0x1041e9444] 1-11
11 main + 462 (virusbarrierb + 5658) [0x1041e961a] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x5dd DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x1041e8000 - 0x104226fff virusbarrierb
<A3FA30C3-498A-35DC-8098-95B44009026F> /Library/Intego/virusbarrier.bundle/Contents/
MacOS/virusbarrierb
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: virusbarrierd [67]
Path: /Library/Intego/virusbarrier.bundle/Contents/MacOS/virusbarrierd
Architecture: x86_64
Parent: launchd [1]

UID: 0
Task size: 2275 pages

Thread 0x2fb DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 start + 52 (virusbarrierd + 6804) [0x10f860a94] 1-11
11 main + 328 (virusbarrierd + 7140) [0x10f860be4] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921) [0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x5c3 DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x5cd 11 samples (1-11) priority 63
<timers coalesced, IO policy standard>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __NSThread__main__ + 1345 (Foundation + 428922) [0x7fff9175eb7a] 1-11
11 +[NSURLConnection(Loader) _resourceLoadLoop:] + 434 (CFNetwork + 658720) [0x7fff9062dd20] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x10e7 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __select + 10 (libsystem_kernel.dylib + 91126) [0x7fff8e1a03f6] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Binary Images:

0x10f85f000 - 0x10f8ccfff virusbarrierd <B36DDAA9-583D-3A5B-B64E-A82483BE4F20> /Library/Intego/virusbarrier.bundle/Contents/MacOS/virusbarrierd

```

0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff9058d000 - 0x7fff90790fff com.apple.CFNetwork 720.1.1 (720.1.1)
<A82E71B3-2CDB-3840-A476-F2304D896E03> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:    virusbarrierl [178]
Path:       /Library/Intego/virusbarrier.bundle/Contents/MacOS/virusbarrierl
Architecture: x86_64
Parent:     launchd [1]
UID:        0
Task size:  739 pages

```

```

Thread 0x5ed    DispatchQueue 2    11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

```

```

Thread 0x5ef    DispatchQueue 11    11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xffffffff80007de710] 1-11

```

Binary Images:

```

0x10fe93000 - 0x10fea9fff virusbarrierl <99828E1A-0BDC-33C2-A9D1-
A8126FC96DAD> /Library/Intego/virusbarrier.bundle/Contents/MacOS/virusbarrierl
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

Process: virusbarriers [235]
Path: /Library/Intego/virusbarrier.bundle/Contents/MacOS/virusbarriers
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 7560 pages
Note: 3 idle work queue threads omitted

Thread 0x8ac DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x8ad DispatchQueue 11 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy standard>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Binary Images:

0x10c152000 - 0x10c188fff virusbarriers <A6EA5697-6564-3D0F-9F15-E4D7CE8A38BF> /Library/Intego/virusbarrier.bundle/Contents/MacOS/virusbarriers
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: VMware Fusion Start Menu [488]
Path: /Applications/VMware Fusion.app/Contents/Library/VMware Fusion Start Menu.app/Contents/MacOS/VMware Fusion Start Menu
Architecture: x86_64
Parent: launchd [1]
UID: 501
Task size: 4154 pages

Process: warmd [34]
Path: /usr/libexec/warmd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 2285 pages

Thread 0x34f DispatchQueue 11 11 samples (1-11) priority 31

<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_sig_thread + 45 (libdispatch.dylib + 74669) [0x7fff902a43ad] 1-11
11 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 91966) [0x7fff8e1a073e] 1-11
*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Thread 0x350 DispatchQueue 2 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x35c 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 kevent + 10 (libsystem_kernel.dylib + 94742) [0x7fff8e1a1216] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Binary Images:

0x10d61a000 - 0x10d62ffff warmd (55) <7B6FE624-0FB5-3C95-9229-C08D2199C8E1> /usr/libexec/warmd
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: watchdogd [398]
Path: /usr/libexec/watchdogd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 1287 pages

Thread 0x1042 DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, timers coalesced, IO policy important>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (watchdogd + 3736) [0x10b39be98] 1-11
11 CFRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780) [0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11

*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Thread 0x1043 DispatchQueue 2 11 samples (1-11) priority 31

<thread QoS legacy, timers coalesced, IO policy important>

11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11

11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11

*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

Thread 0x1044 11 samples (1-11) priority 97

<timers coalesced, IO policy important>

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11

11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11

11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11

11 ??? (watchdogd + 4783) [0x10b39c2af] 1-11

11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 90418) [0x7fff8e1a0132] 1-11

*11 psynch_cvcontinue + 0 (pthread + 27077) [0xfffff7f80f1a9c5] 1-11

Binary Images:

0x10b39b000 - 0x10b39cfff watchdogd (15)

<CA246484-15CD-3450-8725-7BAA76ECCF13> /usr/libexec/watchdogd

0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib

0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4) <26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib

0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97) <93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib

0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4) <502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib

*0xfffff7f80f14000 - 0xfffff7f80f1cfff com.apple.kec.pthread 1.0 (1) <DB4D4632-FD2B-3FAE-86D3-3432DCDB7FA9> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

*0xfffff8000200000 - 0xfffff80009ffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: wdhelper [45]

Path: /usr/libexec/wdhelper

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Clean (allows idle exit)

Task size: 1422 pages

Thread 0x2e5 DispatchQueue 1 11 samples (1-11) priority 4

<thread QoS background, darwinbg, timers coalesced, IO policy utility>

11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11

```

11 ??? (wdhelper + 7536) [0x10fca8d70] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

```

Thread 0x5fc    DispatchQueue 2    11 samples (1-11) priority 4
<thread QoS background, darwinbg, timers coalesced, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

```

Binary Images:

```

0x10fca7000 - 0x10fcf4fff wdhelper (400.68) <ED0545F2-
CA8F-374E-9278-378C312B0FCA> /usr/libexec/wdhelper
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:      WiFiAgent [473]
Path:         /System/Library/CoreServices/WiFiAgent.app/Contents/MacOS/WiFiAgent
Architecture: x86_64
Parent:       launchd [1]
UID:          501
Task size:    3181 pages

```

```

Thread 0x11b7    DispatchQueue 1    11 samples (1-11) priority 4
<thread QoS background, darwinbg, IO policy utility>
11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 NSApplicationMain + 1832 (AppKit + 13012) [0x7fff83bae2d4] 1-11
11 -[NSApplication run] + 594 (AppKit + 97827) [0x7fff83bc2e23] 1-11

```



```

    11 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 194 (AppKit +
147072) [0x7fff83bcee80] 1-11
    11 _DPSNextEvent + 964 (AppKit + 149201) [0x7fff83bcf6d1] 1-11
    11 _BlockUntilNextEventMatchingListInModeWithFilter + 71 (HIToolbox + 188411)
[0x7fff8a706ffb] 1-11
    11 ReceiveNextEventCommon + 431 (HIToolbox + 188858) [0x7fff8a7071ba] 1-11
    11 RunCurrentEventLoopInMode + 235 (HIToolbox + 189503) [0x7fff8a70743f] 1-11
    11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838]
1-11
    11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
    11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
    11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
    *11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0]
1-11

```

```

Thread 0x126e    DispatchQueue 2    11 samples (1-11) priority 4
<thread QoS background, darwinbg, IO policy utility>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

```

```

Thread 0x1427    11 samples (1-11) priority 4
<thread QoS background, darwinbg, IO policy utility>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 __NSThread__main__ + 1345 (Foundation + 428922) [0x7fff9175eb7a] 1-11
11 ??? (WiFiAgent + 4654) [0x105bed22e] 1-11
11 -[NSRunLoop(NSRunLoop) runUntilDate:] + 108 (Foundation + 726958)
[0x7fff917a77ae] 1-11
    11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
    11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
    11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
    11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
    11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
    *11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0]
1-11

```

```

Thread 0x1446    11 samples (1-11) priority 4
<thread QoS background, darwinbg, IO policy utility>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 _NSEventThread + 137 (AppKit + 1603495) [0x7fff83d327a7] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11

```

11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Binary Images:

0x105bec000 - 0x105bfafff com.apple.wifi.WiFiAgent 1.0 (1) <C9972750-E326-3A70-8AB3-7CF6A9293D2B> /System/Library/CoreServices/WiFiAgent.app/Contents/MacOS/WiFiAgent
0x7fff83bab000 - 0x7fff846ecfff com.apple.AppKit 6.9 (1343.16) <C98DB43F-4245-3E6E-A4EE-37DAEE33E174> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4) <26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8a6d9000 - 0x7fff8a9dbfff com.apple.HIToolbox 2.1.1 (756) <9DD121B5-B7EB-3C43-8155-61A4417F8E9A> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97) <93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4) <502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: WindowServer [211]
Path: /System/Library/Frameworks/ApplicationServices.framework/Frameworks/CoreGraphics.framework/Resources/WindowServer
Architecture: x86_64
Parent: launchd [1]
UID: 88
Task size: 41712 pages (-39)
CPU Time: 0.080s
Note: 2 idle work queue threads omitted

Thread 0x684 DispatchQueue 1 11 samples (1-11) priority 79 cpu time 0.077s
<IO policy important>

11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (WindowServer + 3966) [0x10aa29f7e] 1-11
11 CGXServer + 839 (CoreGraphics + 2118795) [0x7fff8f6b148b] 1-11
1 CGXRunOneServicesPass + 696 (CoreGraphics + 2117198) [0x7fff8f6b0e4e] 1

```

1 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1
*1 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1
1 CGXRunOneServicesPass + 642 (CoreGraphics + 2117144) [0x7fff8f6b0e18] 2
1 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib + 70970) [0x7fff8e19b53a] 2
*1 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 2
2 CGXRunOneServicesPass + 696 (CoreGraphics + 2117198) [0x7fff8f6b0e4e] 3-4
2 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 3-4
*2 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 3-4
3 CGXRunOneServicesPass + 642 (CoreGraphics + 2117144) [0x7fff8f6b0e18] 5-7
3 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib + 70970) [0x7fff8e19b53a] 5-7
*3 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 5-7
1 CGXRunOneServicesPass + 696 (CoreGraphics + 2117198) [0x7fff8f6b0e4e] 8
1 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 8
*1 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 8
3 CGXRunOneServicesPass + 642 (CoreGraphics + 2117144) [0x7fff8f6b0e18] 9-11
3 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib + 70970) [0x7fff8e19b53a]
9-11
*3 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 9-11

```

Thread 0x686 DispatchQueue 2 11 samples (1-11) priority 31

<thread QoS legacy, IO policy important>

```

11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xffffffff80007b8f20] 1-11

```

Thread 0x891 11 samples (1-11) priority 79 cpu time 0.001s

<IO policy important>

```

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 eventThread + 218 (CoreGraphics + 1688394) [0x7fff8f64834a] 1-11
11 CFRRunLoopRun + 97 (CoreFoundation + 1212113) [0x7fff86369ed1] 1-11
11 CFRRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

```

Thread 0xc2a 11 samples (1-11) priority 79 cpu time 0.002s

<IO policy important>

```

11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 thread_fun + 25 (QuartzCore + 162966) [0x7fff8f2d9c96] 1-11
11 CA::Render::Server::server_thread(void*) + 198 (QuartzCore + 163171)
[0x7fff8f2d9d63] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xffffffff80003273f0] 1-11

```

Thread 0x16c3 11 samples (1-11) priority 31
<thread QoS legacy, IO policy important>
11 thread_start + 13 (libsystem_pthread.dylib + 5297) [0x7fff886654b1] 1-11
11 _pthread_start + 176 (libsystem_pthread.dylib + 12921) [0x7fff88667279] 1-11
11 _pthread_body + 131 (libsystem_pthread.dylib + 13052) [0x7fff886672fc] 1-11
11 antiscreenshot_thread(void*) + 208 (RapportNichiren.dylib + 27760) [0x10ebc8c70]
1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

Binary Images:

0x10aa29000 - 0x10aa29fff WindowServer (1)
<DE442EA4-37E9-305A-849A-B9A9D8C57AD2> /System/Library/Frameworks/
ApplicationServices.framework/Frameworks/CoreGraphics.framework/Resources/
WindowServer
0x10ebc2000 - 0x10ec2cfff RapportNichiren.dylib (1)
<F8D44695-1437-3076-8025-F245F4F30641> /Library/Rapport/*/RapportNichiren.dylib
0x7fff8624000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff88664000 - 0x7fff8866dfff libsystem_pthread.dylib (105.1.4)
<26B1897F-0CD3-30F3-B55A-37CB45062D73> /usr/lib/system/libsystem_pthread.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff8f2b2000 - 0x7fff8f462fff com.apple.QuartzCore 1.10 (361.11)
<7382E4A9-10B0-3877-B9D7-FA84DC71BA55> /System/Library/Frameworks/
QuartzCore.framework/Versions/A/QuartzCore
0x7fff8f4ac000 - 0x7fff8fd03fff com.apple.CoreGraphics 1.600.0 (772)
<6364CBE3-3635-3A53-B448-9D19EF9FEA96> /System/Library/Frameworks/
CoreGraphics.framework/Versions/A/CoreGraphics
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Process: wirelessproxd [53]
Path: /usr/sbin/wirelessproxd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 1260 pages
Note: 1 idle work queue threads omitted

Thread 0x2ed DispatchQueue 1 11 samples (1-11) priority 31
<thread QoS legacy, boosted, timers coalesced, IO policy important>

```

11 start + 1 (libdyld.dylib + 13769) [0x7fff87b105c9] 1-11
11 ??? (wirelessproxd + 67851) [0x10a47290b] 1-11
11 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation + 1467487) [0x7fff9185c45f] 1-11
11 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 278 (Foundation + 436921)
[0x7fff91760ab9] 1-11
11 CFRunLoopRunSpecific + 296 (CoreFoundation + 464952) [0x7fff862b3838] 1-11
11 __CFRunLoopRun + 1371 (CoreFoundation + 466907) [0x7fff862b3fdb] 1-11
11 __CFRunLoopServiceMachPort + 212 (CoreFoundation + 469780)
[0x7fff862b4b14] 1-11
11 mach_msg_trap + 10 (libsystem_kernel.dylib + 70958) [0x7fff8e19b52e] 1-11
*11 ipc_mqueue_receive_continue + 0 (kernel + 1209328) [0xfffff80003273f0] 1-11

```

```

Thread 0x5c0    DispatchQueue 2    11 samples (1-11) priority 31
<thread QoS legacy, boosted, timers coalesced, IO policy important>
11 _dispatch_mgr_thread + 52 (libdispatch.dylib + 19050) [0x7fff90296a6a] 1-11
11 kevent64 + 10 (libsystem_kernel.dylib + 94766) [0x7fff8e1a122e] 1-11
*11 ??? (kernel + 6000416) [0xfffff80007b8f20] 1-11

```

```

Thread 0xb5f2    11 samples (1-11) priority 31
<boosted, timers coalesced, IO policy important>
*11 wq_unsuspend_continue + 0 (pthread + 18696) [0xfffff7f80f18908] (suspended) 1-11

```

Binary Images:

```

0x10a462000 - 0x10a49efff wirelessproxd (107) <B0133E5F-009B-349B-
AADA-1E634259DBDA> /usr/sbin/wirelessproxd
0x7fff86242000 - 0x7fff865d8fff com.apple.CoreFoundation 6.9 (1151.16) <F2B088AF-
A5C6-3FAE-9EB4-7931AF6359E4> /System/Library/Frameworks/CoreFoundation.framework/
Versions/A/CoreFoundation
0x7fff87b0d000 - 0x7fff87b10fff libdyld.dylib (353.2.1) <19FAF435-
C165-3374-9DEF-D7BBA7D61DB6> /usr/lib/system/libdyld.dylib
0x7fff8e18a000 - 0x7fff8e1a7fff libsystem_kernel.dylib (2782.1.97)
<93E0E0A9-75B6-3904-BB4E-4BC7C05F4B6B> /usr/lib/system/libsystem_kernel.dylib
0x7fff90292000 - 0x7fff902bcfff libdispatch.dylib (442.1.4)
<502CF32B-669B-3709-8862-08188225E4F0> /usr/lib/system/libdispatch.dylib
0x7fff916f6000 - 0x7fff91a24fff com.apple.Foundation 6.9 (1151.16) <18EDD673-
A010-3E99-956E-DA594CE1FA80> /System/Library/Frameworks/Foundation.framework/
Versions/C/Foundation
*0xfffff7f80f14000 - 0xfffff7f80f1cfff com.apple.kec.pthread 1.0 (1) <DB4D4632-
FD2B-3FAE-86D3-3432DCDB7FA9> /System/Library/Extensions/pthread.kext/Contents/
MacOS/pthread
*0xfffff8000200000 - 0xfffff80009fffff kernel (2782.1.97) <89E10306-
BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

```

```

Process:    kernel_task [0]
Path:      /System/Library/Kernels/kernel
Architecture: x86_64
UID:      0

```

Version: Darwin Kernel Version 14.0.0: Fri Sep 19 00:26:44 PDT 2014;
root:xnu-2782.1.97~2/RELEASE_X86_64
Task size: 693757 pages
CPU Time: 0.025s

Thread 0x65 11 samples (1-11) priority 92

<IO policy important>

*11 vm_pageout_continue + 0 (kernel + 1873536) [0xffffffff80003c9680] 1-11

Thread 0x66 11 samples (1-11) priority 0

*11 idle_thread + 0 (kernel + 1382736) [0xffffffff8000351950] (running)

Thread 0x67 11 samples (1-11) priority 95

<IO policy important>

*11 sched_traditional_maintenance_continue + 0 (kernel + 1359616) [0xffffffff800034bf00] 1-11

Thread 0x68 11 samples (1-11) priority 80

<IO policy important>

*11 ??? (kernel + 1468608) [0xffffffff80003668c0] 1-11

Thread 0x69 11 samples (1-11) priority 93

<IO policy important>

*11 ??? (kernel + 1469488) [0xffffffff8000366c30] 1-11

Thread 0x6a 11 samples (1-11) priority 95

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xffffffff80004192c7] 1-11

*11 ??? (kernel + 1545479) [0xffffffff8000379507] 1-11

*11 thread_block_reason + 175 (kernel + 1378383) [0xffffffff800035084f] 1-11

*11 ??? (kernel + 1387996) [0xffffffff8000352ddc] 1-11

*11 machine_switch_context + 367 (kernel + 2204431) [0xffffffff800041a30f] 1-11

Thread 0x6b 11 samples (1-11) priority 94

<IO policy important>

*11 ??? (kernel + 1489072) [0xffffffff800036b8b0] 1-11

Thread 0x6c 11 samples (1-11) priority 95

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xffffffff80004192c7] 1-11

*11 mapping_replenish + 647 (kernel + 2133223) [0xffffffff8000408ce7] 1-11

*11 thread_block_reason + 175 (kernel + 1378383) [0xffffffff800035084f] 1-11

*11 ??? (kernel + 1387996) [0xffffffff8000352ddc] 1-11

*11 machine_switch_context + 367 (kernel + 2204431) [0xffffffff800041a30f] 1-11

Thread 0x6d 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x6f 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x71 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x91 11 samples (1-11) priority 95

<IO policy important>

*11 ??? (kernel + 1856384) [0xffffffff80003c5380] 1-11

Thread 0x92 11 samples (1-11) priority 81

<IO policy important>

*11 ??? (kernel + 6154000) [0xffffffff80007de710] 1-11

Thread 0x96 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x98 11 samples (1-11) priority 95

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xffffffff80004192c7] 1-11

*11 pmlInitThread + 930 (AppleIntelCPUPowerManagement + 26959) [0xffffffff7f823db94f] 1-11

*11 pmSpawnThreads + 177 (AppleIntelCPUPowerManagement + 25808)
[0xffffffff7f823db4d0] 1-11

*11 pmMasterIdleThread + 14 (AppleIntelCPUPowerManagement + 27004)
[0xffffffff7f823db97c] 1-11

*11 master_wait_for_forced_idle + 51 (AppleIntelCPUPowerManagement + 24927)
[0xffffffff7f823db15f] 1-11

*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xffffffff80003462a6] 1-11

*11 thread_block_reason + 175 (kernel + 1378383) [0xffffffff800035084f] 1-11

*11 ??? (kernel + 1387996) [0xffffffff8000352ddc] 1-11

*11 machine_switch_context + 367 (kernel + 2204431) [0xffffffff800041a30f] 1-11

Thread 0x99 11 samples (1-11) priority 0 idle time 1.000s

*11 call_continuation + 23 (kernel + 2200263) [0xffffffff80004192c7]

*11 idle_thread + 32 (kernel + 1382768) [0xffffffff8000351970]

*11 processor_idle + 171 (kernel + 1381563) [0xffffffff80003514bb]

*11 machine_idle + 509 (kernel + 2229053) [0xffffffff800042033d] (running)

Thread 0x9d 11 samples (1-11) priority 0 idle time 0.921s

*9 call_continuation + 23 (kernel + 2200263) [0xffffffff80004192c7]

*9 idle_thread + 32 (kernel + 1382768) [0xffffffff8000351970]

*9 processor_idle + 171 (kernel + 1381563) [0xffffffff80003514bb]

*9 machine_idle + 509 (kernel + 2229053) [0xffffffff800042033d] (running)

*2 idle_thread + 0 (kernel + 1382736) [0xffffffff8000351950] (running)

Thread 0xa0 11 samples (1-11) priority 0 idle time 1.000s

*11 call_continuation + 23 (kernel + 2200263) [0xffffffff80004192c7]

*11 idle_thread + 32 (kernel + 1382768) [0xffffffff8000351970]
*11 processor_idle + 171 (kernel + 1381563) [0xffffffff80003514bb]
*11 machine_idle + 509 (kernel + 2229053) [0xffffffff800042033d] (running)

Thread 0xa3 11 samples (1-11) priority 0 idle time 0.975s

*9 call_continuation + 23 (kernel + 2200263) [0xffffffff80004192c7]
*9 idle_thread + 32 (kernel + 1382768) [0xffffffff8000351970]
*9 processor_idle + 171 (kernel + 1381563) [0xffffffff80003514bb]
*9 machine_idle + 509 (kernel + 2229053) [0xffffffff800042033d] (running)
*2 idle_thread + 0 (kernel + 1382736) [0xffffffff8000351950] (running)

Thread 0xa6 11 samples (1-11) priority 0 idle time 1.000s

*11 call_continuation + 23 (kernel + 2200263) [0xffffffff80004192c7]
*11 idle_thread + 32 (kernel + 1382768) [0xffffffff8000351970]
*11 processor_idle + 171 (kernel + 1381563) [0xffffffff80003514bb]
*11 machine_idle + 509 (kernel + 2229053) [0xffffffff800042033d] (running)

Thread 0xa9 11 samples (1-11) priority 0 idle time 0.991s

*9 call_continuation + 23 (kernel + 2200263) [0xffffffff80004192c7]
*9 idle_thread + 32 (kernel + 1382768) [0xffffffff8000351970]
*9 processor_idle + 171 (kernel + 1381563) [0xffffffff80003514bb]
*9 machine_idle + 509 (kernel + 2229053) [0xffffffff800042033d] (running)
*2 idle_thread + 0 (kernel + 1382736) [0xffffffff8000351950] (running)

Thread 0xac 11 samples (1-11) priority 0 idle time 1.000s

*11 call_continuation + 23 (kernel + 2200263) [0xffffffff80004192c7]
*11 idle_thread + 32 (kernel + 1382768) [0xffffffff8000351970]
*11 processor_idle + 171 (kernel + 1381563) [0xffffffff80003514bb]
*11 machine_idle + 509 (kernel + 2229053) [0xffffffff800042033d] (running)

Thread 0xaf 11 samples (1-11) priority 0 idle time 0.972s

*7 call_continuation + 23 (kernel + 2200263) [0xffffffff80004192c7]
*7 idle_thread + 32 (kernel + 1382768) [0xffffffff8000351970]
*7 processor_idle + 171 (kernel + 1381563) [0xffffffff80003514bb]
*7 machine_idle + 509 (kernel + 2229053) [0xffffffff800042033d] (running)
*3 idle_thread + 0 (kernel + 1382736) [0xffffffff8000351950] (running)
*1 hndlr_unix_scall64 + 22 (kernel + 2337862) [0xffffffff800043ac46]
*1 unix_syscall64 + 610 (kernel + 6610098) [0xffffffff800084dcb2]
*1 _workq_kernreturn + 679 (pthread + 16127) [0xffffffff7f80f17eff]
*1 workqueue_run_nextreq + 3222 (pthread + 11056) [0xffffffff7f80f16b30]
*1 thread_block_reason + 175 (kernel + 1378383) [0xffffffff800035084f]
*1 ??? (kernel + 1387411) [0xffffffff8000352b93] (running)

Thread 0xb2 11 samples (1-11) priority 0 idle time 1.000s

*11 call_continuation + 23 (kernel + 2200263) [0xffffffff80004192c7]
*11 idle_thread + 32 (kernel + 1382768) [0xffffffff8000351970]
*11 processor_idle + 171 (kernel + 1381563) [0xffffffff80003514bb]
*11 machine_idle + 509 (kernel + 2229053) [0xffffffff800042033d] (running)

Thread 0xb5 11 samples (1-11) priority 0 idle time 0.964s

- *8 call_continuation + 23 (kernel + 2200263) [0xffffffff80004192c7]
- *8 idle_thread + 32 (kernel + 1382768) [0xffffffff8000351970]
- *8 processor_idle + 171 (kernel + 1381563) [0xffffffff80003514bb]
- *8 machine_idle + 509 (kernel + 2229053) [0xffffffff800042033d] (running)
- *3 idle_thread + 0 (kernel + 1382736) [0xffffffff8000351950] (running)

Thread 0xb8 11 samples (1-11) priority 0 idle time 1.000s

- *11 call_continuation + 23 (kernel + 2200263) [0xffffffff80004192c7]
- *11 idle_thread + 32 (kernel + 1382768) [0xffffffff8000351970]
- *11 processor_idle + 171 (kernel + 1381563) [0xffffffff80003514bb]
- *11 machine_idle + 509 (kernel + 2229053) [0xffffffff800042033d] (running)

Thread 0xbb 11 samples (1-11) priority 0 idle time 0.964s

- *10 call_continuation + 23 (kernel + 2200263) [0xffffffff80004192c7]
- *10 idle_thread + 32 (kernel + 1382768) [0xffffffff8000351970]
- *10 processor_idle + 171 (kernel + 1381563) [0xffffffff80003514bb]
- *10 machine_idle + 509 (kernel + 2229053) [0xffffffff800042033d] (running)
- *1 idle_thread + 0 (kernel + 1382736) [0xffffffff8000351950] (running)

Thread 0xbe 11 samples (1-11) priority 0 idle time 1.000s

- *11 call_continuation + 23 (kernel + 2200263) [0xffffffff80004192c7]
- *11 idle_thread + 32 (kernel + 1382768) [0xffffffff8000351970]
- *11 processor_idle + 171 (kernel + 1381563) [0xffffffff80003514bb]
- *11 machine_idle + 509 (kernel + 2229053) [0xffffffff800042033d] (running)

Thread 0xc1 11 samples (1-11) priority 0 idle time 0.987s

- *10 call_continuation + 23 (kernel + 2200263) [0xffffffff80004192c7]
- *10 idle_thread + 32 (kernel + 1382768) [0xffffffff8000351970]
- *10 processor_idle + 171 (kernel + 1381563) [0xffffffff80003514bb]
- *10 machine_idle + 509 (kernel + 2229053) [0xffffffff800042033d] (running)
- *1 idle_thread + 0 (kernel + 1382736) [0xffffffff8000351950] (running)

Thread 0xc4 11 samples (1-11) priority 0 idle time 1.000s

- *11 call_continuation + 23 (kernel + 2200263) [0xffffffff80004192c7]
- *11 idle_thread + 32 (kernel + 1382768) [0xffffffff8000351970]
- *11 processor_idle + 171 (kernel + 1381563) [0xffffffff80003514bb]
- *11 machine_idle + 509 (kernel + 2229053) [0xffffffff800042033d] (running)

Thread 0xc7 11 samples (1-11) priority 0 idle time 0.980s

- *10 call_continuation + 23 (kernel + 2200263) [0xffffffff80004192c7]
- *10 idle_thread + 32 (kernel + 1382768) [0xffffffff8000351970]
- *10 processor_idle + 171 (kernel + 1381563) [0xffffffff80003514bb]
- *10 machine_idle + 509 (kernel + 2229053) [0xffffffff800042033d] (running)
- *1 idle_thread + 0 (kernel + 1382736) [0xffffffff8000351950] (running)

Thread 0xca 11 samples (1-11) priority 0 idle time 1.000s

- *11 call_continuation + 23 (kernel + 2200263) [0xffffffff80004192c7]
- *11 idle_thread + 32 (kernel + 1382768) [0xffffffff8000351970]

*11 processor_idle + 171 (kernel + 1381563) [0xfffff80003514bb]
*11 machine_idle + 509 (kernel + 2229053) [0xfffff800042033d] (running)

Thread 0xcd 11 samples (1-11) priority 0 idle time 0.981s

*8 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7]
*8 idle_thread + 32 (kernel + 1382768) [0xfffff8000351970]
*8 processor_idle + 171 (kernel + 1381563) [0xfffff80003514bb]
*8 machine_idle + 509 (kernel + 2229053) [0xfffff800042033d] (running)
*3 idle_thread + 0 (kernel + 1382736) [0xfffff8000351950] (running)

Thread 0xd0 11 samples (1-11) priority 0 idle time 1.000s

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7]
*11 idle_thread + 32 (kernel + 1382768) [0xfffff8000351970]
*11 processor_idle + 171 (kernel + 1381563) [0xfffff80003514bb]
*11 machine_idle + 509 (kernel + 2229053) [0xfffff800042033d] (running)

Thread 0xd3 11 samples (1-11) priority 0 idle time 0.984s

*10 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7]
*10 idle_thread + 32 (kernel + 1382768) [0xfffff8000351970]
*10 processor_idle + 171 (kernel + 1381563) [0xfffff80003514bb]
*10 machine_idle + 509 (kernel + 2229053) [0xfffff800042033d] (running)
*1 idle_thread + 0 (kernel + 1382736) [0xfffff8000351950] (running)

Thread 0xd6 11 samples (1-11) priority 0 idle time 1.000s

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7]
*11 idle_thread + 32 (kernel + 1382768) [0xfffff8000351970]
*11 processor_idle + 171 (kernel + 1381563) [0xfffff80003514bb]
*11 machine_idle + 509 (kernel + 2229053) [0xfffff800042033d] (running)

Thread 0xd9 11 samples (1-11) priority 0 idle time 0.992s

*10 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7]
*10 idle_thread + 32 (kernel + 1382768) [0xfffff8000351970]
*10 processor_idle + 171 (kernel + 1381563) [0xfffff80003514bb]
*10 machine_idle + 509 (kernel + 2229053) [0xfffff800042033d] (running)
*1 idle_thread + 0 (kernel + 1382736) [0xfffff8000351950] (running)

Thread 0xdc 11 samples (1-11) priority 0 idle time 1.000s

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7]
*11 idle_thread + 32 (kernel + 1382768) [0xfffff8000351970]
*11 processor_idle + 171 (kernel + 1381563) [0xfffff80003514bb]
*11 machine_idle + 509 (kernel + 2229053) [0xfffff800042033d] (running)

Thread 0xf9 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xfffff80008d5130] 1-11

Thread 0xfa 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xfffff80008d5130] 1-11

Thread 0x133 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x138 11 samples (1-11) priority 81 cpu time 0.002s

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x146 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x16e 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x16f 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x170 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x198 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x19d 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x1a6 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x1aa 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x1ac 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x1af 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x1b0 11 samples (1-11) priority 97

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x1b1 11 samples (1-11) priority 97

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x1b2 11 samples (1-11) priority 97

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x1b3 11 samples (1-11) priority 97

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x1b6 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x1bd 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x1c6 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x1c7 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x1d2 11 samples (1-11) priority 81

<IO policy important>

*11 ??? (kernel + 3451648) [0xffffffff800054ab00] 1-11

Thread 0x1d4 11 samples (1-11) priority 81

<IO policy important>

*11 ??? (kernel + 6355632) [0xffffffff800080fab0] 1-11

Thread 0x1d5 11 samples (1-11) priority 81

<IO policy important>

*11 ??? (kernel + 5852544) [0xffffffff8000794d80] 1-11

Thread 0x1d6 11 samples (1-11) priority 81

<IO policy important>

*11 ??? (kernel + 5905264) [0xffffffff80007a1b70] 1-11

Thread 0x1d7 11 samples (1-11) priority 81

<IO policy important>

*11 ??? (kernel + 5905264) [0xfffff80007a1b70] 1-11

Thread 0x1d8 11 samples (1-11) priority 81

<IO policy important>

*11 ??? (kernel + 5905264) [0xfffff80007a1b70] 1-11

Thread 0x1d9 11 samples (1-11) priority 81

<IO policy important>

*11 ??? (kernel + 5905264) [0xfffff80007a1b70] 1-11

Thread 0x1da 11 samples (1-11) priority 81

<IO policy important>

*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Thread 0x1db 11 samples (1-11) priority 81

<IO policy important>

*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Thread 0x1dc 11 samples (1-11) priority 81

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11

*11 ??? (kernel + 3869935) [0xfffff80005b0cef] 1-11

*11 ??? (kernel + 6153625) [0xfffff80007de599] 1-11

*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11

*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11

*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11

*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x1dd 11 samples (1-11) priority 81

<IO policy important>

*11 ??? (kernel + 6154000) [0xfffff80007de710] 1-11

Thread 0x1de 11 samples (1-11) priority 95

<IO policy important>

*11 ??? (kernel + 6182128) [0xfffff80007e54f0] 1-11

Thread 0x1f4 11 samples (1-11) priority 81

<IO policy important>

*11 sockwall_gc_thread + 0 (ALF + 23992) [0xfffff7f83524db8] 1-11

Thread 0x1f7 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xfffff80008d5130] 1-11

Thread 0x1f9 11 samples (1-11) priority 81

<IO policy important>

*1 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xfffff80008d5130] 1

*1 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 2

```

*1 IOWorkLoop::threadMain() + 22 (kernel + 7164230) [0xfffff80008d5146] 2
*1 IOWorkLoop::runEventSources() + 33 (kernel + 7163793) [0xfffff80008d4f91] 2
*1 IOWorkLoop::closeGate() + 37 (kernel + 7164885) [0xfffff80008d53d5] 2
*1 lck_mtx_lock + 653 (kernel + 2172813) [0xfffff800041278d] 2
*1 lck_mtx_lock_wait_x86 + 426 (kernel + 2194874) [0xfffff8000417dba] 2
*1 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 2
*1 ??? (kernel + 1387996) [0xfffff8000352ddc] 2
*1 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 2
*9 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xfffff80008d5130] 3-11

```

Thread 0x1fc 11 samples (1-11) priority 82

<IO policy important>

```
*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xfffff80008d5130] 1-11
```

Thread 0x1fd 11 samples (1-11) priority 82

<IO policy important>

```
*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xfffff80008d5130] 1-11
```

Thread 0x1fe 11 samples (1-11) priority 82

<IO policy important>

```
*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xfffff80008d5130] 1-11
```

Thread 0x25b 11 samples (1-11) priority 81

<IO policy important>

```

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11
*11 ??? (kernel + 6597612) [0xfffff800084abec] 1-11
*11 mach_msg_receive + 166 (kernel + 1260902) [0xfffff8000333d66] 1-11
*11 ipc_mqueue_receive + 74 (kernel + 1209578) [0xfffff80003274ea] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

```

Thread 0x25c 11 samples (1-11) priority 92

<IO policy utility>

```
*11 ??? (kernel + 1915904) [0xfffff80003d3c00] 1-11
```

Thread 0x25d 11 samples (1-11) priority 31

<IO policy important>

```
*11 ??? (kernel + 1910896) [0xfffff80003d2870] 1-11
```

Thread 0x25e 11 samples (1-11) priority 31

<IO policy important>

```
*11 vm_pressure_thread + 0 (kernel + 1874256) [0xfffff80003c9950] 1-11
```

Thread 0x25f 11 samples (1-11) priority 92

<IO policy important>

```
*11 ??? (kernel + 1856592) [0xfffff80003c5450] 1-11
```

Thread 0x260 11 samples (1-11) priority 92

<IO policy important>

*11 ??? (kernel + 1674000) [0xfffff8000398b10] 1-11

Thread 0x261 11 samples (1-11) priority 92

<IO policy important>

*11 ??? (kernel + 1913824) [0xfffff80003d33e0] 1-11

Thread 0x262 11 samples (1-11) priority 92

<IO policy important>

*11 ??? (kernel + 1913824) [0xfffff80003d33e0] 1-11

Thread 0x263 11 samples (1-11) priority 92

<IO policy important>

*11 ??? (kernel + 1105008) [0xfffff800030dc70] 1-11

Thread 0x264 11 samples (1-11) priority 92

<IO policy important>

*11 ??? (kernel + 1107104) [0xfffff800030e4a0] 1-11

Thread 0x265 11 samples (1-11) priority 92

<IO policy utility and passive>

*11 ??? (kernel + 1108064) [0xfffff800030e860] 1-11

Thread 0x31f 11 samples (1-11) priority 81

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11

*11 ??? (kernel + 6547452) [0xfffff800083e7fc] 1-11

*11 ??? (kernel + 6153625) [0xfffff80007de599] 1-11

*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11

*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11

*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11

*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x35d 11 samples (1-11) priority 81

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11

*11 ??? (kernel + 3867615) [0xfffff80005b03df] 1-11

*11 ??? (kernel + 6153625) [0xfffff80007de599] 1-11

*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11

*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11

*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11

*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x35e 11 samples (1-11) priority 82

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11

*11 ??? (kernel + 3858964) [0xfffff80005ae214] 1-11

*11 msleep + 98 (kernel + 6152530) [0xfffff80007de152] 1-11

*11 ??? (kernel + 6153625) [0xfffff80007de599] 1-11

*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xffffffff80003462a6] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xffffffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xffffffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xffffffff800041a30f] 1-11

Thread 0x35f 11 samples (1-11) priority 82

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xffffffff80004192c7] 1-11
*11 ??? (kernel + 3859364) [0xffffffff80005ae3a4] 1-11
*11 msleep + 98 (kernel + 6152530) [0xffffffff80007de152] 1-11
*11 ??? (kernel + 6153625) [0xffffffff80007de599] 1-11
*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xffffffff80003462a6] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xffffffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xffffffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xffffffff800041a30f] 1-11

Thread 0x361 11 samples (1-11) priority 81

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xffffffff80004192c7] 1-11
*11 ??? (kernel + 3866367) [0xffffffff80005afeff] 1-11
*11 ??? (kernel + 6153625) [0xffffffff80007de599] 1-11
*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xffffffff80003462a6] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xffffffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xffffffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xffffffff800041a30f] 1-11

Thread 0x362 11 samples (1-11) priority 82

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xffffffff80004192c7] 1-11
*11 ??? (kernel + 3858964) [0xffffffff80005ae214] 1-11
*11 msleep + 98 (kernel + 6152530) [0xffffffff80007de152] 1-11
*11 ??? (kernel + 6153625) [0xffffffff80007de599] 1-11
*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xffffffff80003462a6] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xffffffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xffffffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xffffffff800041a30f] 1-11

Thread 0x451 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x46f 11 samples (1-11) priority 81

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xffffffff80004192c7] 1-11
*11 ??? (kernel + 3866367) [0xffffffff80005afeff] 1-11
*11 ??? (kernel + 6153625) [0xffffffff80007de599] 1-11
*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xffffffff80003462a6] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xffffffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xffffffff8000352ddc] 1-11

*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x470 11 samples (1-11) priority 82

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11

*11 ??? (kernel + 3858758) [0xfffff80005ae146] 1-11

*11 ??? (kernel + 6153625) [0xfffff80007de599] 1-11

*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11

*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11

*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11

*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x473 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xfffff80008d5130] 1-11

Thread 0x474 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xfffff80008d5130] 1-11

Thread 0x475 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xfffff80008d5130] 1-11

Thread 0x479 11 samples (1-11) priority 81

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11

*11 ??? (kernel + 3866367) [0xfffff80005afeff] 1-11

*11 ??? (kernel + 6153625) [0xfffff80007de599] 1-11

*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11

*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11

*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11

*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x47a 11 samples (1-11) priority 82

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11

*11 ??? (kernel + 3858758) [0xfffff80005ae146] 1-11

*11 ??? (kernel + 6153625) [0xfffff80007de599] 1-11

*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11

*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11

*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11

*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x481 11 samples (1-11) priority 81

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11

*11 ??? (kernel + 3866367) [0xfffff80005afeff] 1-11

*11 ??? (kernel + 6153625) [0xfffff80007de599] 1-11

*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xffffffff80003462a6] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xffffffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xffffffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xffffffff800041a30f] 1-11

Thread 0x482 11 samples (1-11) priority 82

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xffffffff80004192c7] 1-11
*11 ??? (kernel + 3858758) [0xffffffff80005ae146] 1-11
*11 ??? (kernel + 6153625) [0xffffffff80007de599] 1-11
*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xffffffff80003462a6] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xffffffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xffffffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xffffffff800041a30f] 1-11

Thread 0x485 11 samples (1-11) priority 81

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xffffffff80004192c7] 1-11
*11 ??? (kernel + 3866367) [0xffffffff80005afeff] 1-11
*11 ??? (kernel + 6153625) [0xffffffff80007de599] 1-11
*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xffffffff80003462a6] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xffffffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xffffffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xffffffff800041a30f] 1-11

Thread 0x486 11 samples (1-11) priority 82

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xffffffff80004192c7] 1-11
*11 ??? (kernel + 3858758) [0xffffffff80005ae146] 1-11
*11 ??? (kernel + 6153625) [0xffffffff80007de599] 1-11
*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xffffffff80003462a6] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xffffffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xffffffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xffffffff800041a30f] 1-11

Thread 0x493 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x495 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x498 11 samples (1-11) priority 81

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xffffffff80004192c7] 1-11
*11 ??? (kernel + 3866367) [0xffffffff80005afeff] 1-11
*11 ??? (kernel + 6153625) [0xffffffff80007de599] 1-11
*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xffffffff80003462a6] 1-11

*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x499 11 samples (1-11) priority 82

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11
*11 ??? (kernel + 3858758) [0xfffff80005ae146] 1-11
*11 ??? (kernel + 6153625) [0xfffff80007de599] 1-11
*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x49f 11 samples (1-11) priority 81

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11
*11 ??? (kernel + 3866367) [0xfffff80005afeff] 1-11
*11 ??? (kernel + 6153625) [0xfffff80007de599] 1-11
*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x4a0 11 samples (1-11) priority 82

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11
*11 ??? (kernel + 3858758) [0xfffff80005ae146] 1-11
*11 ??? (kernel + 6153625) [0xfffff80007de599] 1-11
*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x4af 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xfffff80008d5130] 1-11

Thread 0x4bd 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xfffff80008d5130] 1-11

Thread 0x4f0 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xfffff80008d5130] 1-11

Thread 0x55b 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xfffff80008d5130] 1-11

Thread 0x561 11 samples (1-11) priority 97

<IO policy important>

- *11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11
- *11 AppleOSXWatchdog::watchdogMainThread() + 120 (AppleOSXWatchdog + 5664) [0xfffff7f822dd620] 1-11
- *11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11
- *11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11
- *11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x589 11 samples (1-11) priority 81

<IO policy important>

- *11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11
- *11 ??? (kernel + 3866367) [0xfffff80005afeff] 1-11
- *11 ??? (kernel + 6153625) [0xfffff80007de599] 1-11
- *11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11
- *11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11
- *11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11
- *11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x58a 11 samples (1-11) priority 82

<IO policy important>

- *11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11
- *11 ??? (kernel + 3858758) [0xfffff80005ae146] 1-11
- *11 ??? (kernel + 6153625) [0xfffff80007de599] 1-11
- *11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11
- *11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11
- *11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11
- *11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x58c 11 samples (1-11) priority 81

<IO policy important>

- *11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11
- *11 ??? (kernel + 3866367) [0xfffff80005afeff] 1-11
- *11 ??? (kernel + 6153625) [0xfffff80007de599] 1-11
- *11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11
- *11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11
- *11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11
- *11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x58d 11 samples (1-11) priority 82

<IO policy important>

- *11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11
- *11 ??? (kernel + 3858964) [0xfffff80005ae214] 1-11
- *11 msleep + 98 (kernel + 6152530) [0xfffff80007de152] 1-11
- *11 ??? (kernel + 6153625) [0xfffff80007de599] 1-11
- *11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11
- *11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11
- *11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11

*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x621 11 samples (1-11) priority 81

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11

*11 ??? (kernel + 3867615) [0xfffff80005b03df] 1-11

*11 ??? (kernel + 6153625) [0xfffff80007de599] 1-11

*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11

*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11

*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11

*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x622 11 samples (1-11) priority 82

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11

*11 ??? (kernel + 3858758) [0xfffff80005ae146] 1-11

*11 ??? (kernel + 6153625) [0xfffff80007de599] 1-11

*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11

*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11

*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11

*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x623 11 samples (1-11) priority 82

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11

*11 ??? (kernel + 3859364) [0xfffff80005ae3a4] 1-11

*11 msleep + 98 (kernel + 6152530) [0xfffff80007de152] 1-11

*11 ??? (kernel + 6153625) [0xfffff80007de599] 1-11

*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11

*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11

*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11

*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x669 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xfffff80008d5130] 1-11

Thread 0x66d 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xfffff80008d5130] 1-11

Thread 0x66e 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xfffff80008d5130] 1-11

Thread 0x66f 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xfffff80008d5130] 1-11

Thread 0x670 11 samples (1-11) priority 81 cpu time 0.002s
<IO policy important>
*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x671 11 samples (1-11) priority 81
<IO policy important>
*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x672 11 samples (1-11) priority 81 cpu time 0.001s
<IO policy important>
*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x673 11 samples (1-11) priority 81
<IO policy important>
*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x674 11 samples (1-11) priority 81
<IO policy important>
*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x675 11 samples (1-11) priority 81
<IO policy important>
*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x7ba 11 samples (1-11) priority 81
<IO policy important>
*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x805 11 samples (1-11) priority 81
<IO policy important>
*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x815 11 samples (1-11) priority 95
<IO policy important>
*11 call_continuation + 23 (kernel + 2200263) [0xffffffff80004192c7] 1-11
*11 pmSlaveIdleThread + 16 (AppleIntelCPUPowerManagement + 24741)
[0xffffffff7f823db0a5] 1-11
*11 slave_block + 37 (AppleIntelCPUPowerManagement + 24712) [0xffffffff7f823db088] 1-11
*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xffffffff80003462a6] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xffffffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xffffffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xffffffff800041a30f] 1-11

Thread 0x816 11 samples (1-11) priority 95
<IO policy important>
*11 call_continuation + 23 (kernel + 2200263) [0xffffffff80004192c7] 1-11
*11 pmSlaveIdleThread + 16 (AppleIntelCPUPowerManagement + 24741)
[0xffffffff7f823db0a5] 1-11
*11 slave_block + 37 (AppleIntelCPUPowerManagement + 24712) [0xffffffff7f823db088] 1-11

*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x817 11 samples (1-11) priority 95

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11
*11 pmSlaveIdleThread + 16 (AppleIntelCPUPowerManagement + 24741)
[0xfffff7f823db0a5] 1-11
*11 slave_block + 37 (AppleIntelCPUPowerManagement + 24712) [0xfffff7f823db088] 1-11
*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x818 11 samples (1-11) priority 95

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11
*11 pmSlaveIdleThread + 16 (AppleIntelCPUPowerManagement + 24741)
[0xfffff7f823db0a5] 1-11
*11 slave_block + 37 (AppleIntelCPUPowerManagement + 24712) [0xfffff7f823db088] 1-11
*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x819 11 samples (1-11) priority 95

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11
*11 pmSlaveIdleThread + 16 (AppleIntelCPUPowerManagement + 24741)
[0xfffff7f823db0a5] 1-11
*11 slave_block + 37 (AppleIntelCPUPowerManagement + 24712) [0xfffff7f823db088] 1-11
*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x81a 11 samples (1-11) priority 95

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11
*11 pmSlaveIdleThread + 16 (AppleIntelCPUPowerManagement + 24741)
[0xfffff7f823db0a5] 1-11
*11 slave_block + 37 (AppleIntelCPUPowerManagement + 24712) [0xfffff7f823db088] 1-11
*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x81b 11 samples (1-11) priority 95

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11

*11 pmSlaveIdleThread + 16 (AppleIntelCPUPowerManagement + 24741)

[0xfffff7f823db0a5] 1-11

*11 slave_block + 37 (AppleIntelCPUPowerManagement + 24712) [0xfffff7f823db088] 1-11

*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11

*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11

*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11

*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x81c 11 samples (1-11) priority 95

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11

*11 pmSlaveIdleThread + 16 (AppleIntelCPUPowerManagement + 24741)

[0xfffff7f823db0a5] 1-11

*11 slave_block + 37 (AppleIntelCPUPowerManagement + 24712) [0xfffff7f823db088] 1-11

*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11

*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11

*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11

*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x81d 11 samples (1-11) priority 95

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11

*11 pmSlaveIdleThread + 16 (AppleIntelCPUPowerManagement + 24741)

[0xfffff7f823db0a5] 1-11

*11 slave_block + 37 (AppleIntelCPUPowerManagement + 24712) [0xfffff7f823db088] 1-11

*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11

*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11

*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11

*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x81e 11 samples (1-11) priority 95

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11

*11 pmSlaveIdleThread + 16 (AppleIntelCPUPowerManagement + 24741)

[0xfffff7f823db0a5] 1-11

*11 slave_block + 37 (AppleIntelCPUPowerManagement + 24712) [0xfffff7f823db088] 1-11

*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11

*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11

*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11

*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x81f 11 samples (1-11) priority 95

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11

*11 pmSlaveIdleThread + 16 (AppleIntelCPUPowerManagement + 24741)

[0xfffff7f823db0a5] 1-11

*11 slave_block + 37 (AppleIntelCPUPowerManagement + 24712) [0xfffff7f823db088] 1-11
*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x820 11 samples (1-11) priority 95

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11
*11 pmSlaveIdleThread + 16 (AppleIntelCPUPowerManagement + 24741)
[0xfffff7f823db0a5] 1-11
*11 slave_block + 37 (AppleIntelCPUPowerManagement + 24712) [0xfffff7f823db088] 1-11
*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x821 11 samples (1-11) priority 95

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11
*11 pmSlaveIdleThread + 16 (AppleIntelCPUPowerManagement + 24741)
[0xfffff7f823db0a5] 1-11
*11 slave_block + 37 (AppleIntelCPUPowerManagement + 24712) [0xfffff7f823db088] 1-11
*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x822 11 samples (1-11) priority 95

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11
*11 pmSlaveIdleThread + 16 (AppleIntelCPUPowerManagement + 24741)
[0xfffff7f823db0a5] 1-11
*11 slave_block + 37 (AppleIntelCPUPowerManagement + 24712) [0xfffff7f823db088] 1-11
*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x823 11 samples (1-11) priority 95

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11
*11 pmSlaveIdleThread + 16 (AppleIntelCPUPowerManagement + 24741)
[0xfffff7f823db0a5] 1-11
*11 slave_block + 37 (AppleIntelCPUPowerManagement + 24712) [0xfffff7f823db088] 1-11
*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x824 11 samples (1-11) priority 95

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11

*11 pmSlaveIdleThread + 16 (AppleIntelCPUPowerManagement + 24741)

[0xfffff7f823db0a5] 1-11

*11 slave_block + 37 (AppleIntelCPUPowerManagement + 24712) [0xfffff7f823db088] 1-11

*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11

*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11

*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11

*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x825 11 samples (1-11) priority 95

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11

*11 pmSlaveIdleThread + 16 (AppleIntelCPUPowerManagement + 24741)

[0xfffff7f823db0a5] 1-11

*11 slave_block + 37 (AppleIntelCPUPowerManagement + 24712) [0xfffff7f823db088] 1-11

*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11

*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11

*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11

*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x826 11 samples (1-11) priority 95

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11

*11 pmSlaveIdleThread + 16 (AppleIntelCPUPowerManagement + 24741)

[0xfffff7f823db0a5] 1-11

*11 slave_block + 37 (AppleIntelCPUPowerManagement + 24712) [0xfffff7f823db088] 1-11

*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11

*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11

*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11

*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x827 11 samples (1-11) priority 95

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11

*11 pmSlaveIdleThread + 16 (AppleIntelCPUPowerManagement + 24741)

[0xfffff7f823db0a5] 1-11

*11 slave_block + 37 (AppleIntelCPUPowerManagement + 24712) [0xfffff7f823db088] 1-11

*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xfffff80003462a6] 1-11

*11 thread_block_reason + 175 (kernel + 1378383) [0xfffff800035084f] 1-11

*11 ??? (kernel + 1387996) [0xfffff8000352ddc] 1-11

*11 machine_switch_context + 367 (kernel + 2204431) [0xfffff800041a30f] 1-11

Thread 0x828 11 samples (1-11) priority 95

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xfffff80004192c7] 1-11

*11 pmSlaveldleThread + 16 (AppleIntelCPUPowerManagement + 24741)
[0xffffffff7f823db0a5] 1-11
*11 slave_block + 37 (AppleIntelCPUPowerManagement + 24712) [0xffffffff7f823db088] 1-11
*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xffffffff80003462a6] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xffffffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xffffffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xffffffff800041a30f] 1-11

Thread 0x829 11 samples (1-11) priority 95

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xffffffff80004192c7] 1-11
*11 pmSlaveldleThread + 16 (AppleIntelCPUPowerManagement + 24741)
[0xffffffff7f823db0a5] 1-11
*11 slave_block + 37 (AppleIntelCPUPowerManagement + 24712) [0xffffffff7f823db088] 1-11
*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xffffffff80003462a6] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xffffffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xffffffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xffffffff800041a30f] 1-11

Thread 0x82a 11 samples (1-11) priority 95

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xffffffff80004192c7] 1-11
*11 pmSlaveldleThread + 16 (AppleIntelCPUPowerManagement + 24741)
[0xffffffff7f823db0a5] 1-11
*11 slave_block + 37 (AppleIntelCPUPowerManagement + 24712) [0xffffffff7f823db088] 1-11
*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xffffffff80003462a6] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xffffffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xffffffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xffffffff800041a30f] 1-11

Thread 0x82b 11 samples (1-11) priority 95

<IO policy important>

*11 call_continuation + 23 (kernel + 2200263) [0xffffffff80004192c7] 1-11
*11 pmSlaveldleThread + 16 (AppleIntelCPUPowerManagement + 24741)
[0xffffffff7f823db0a5] 1-11
*11 slave_block + 37 (AppleIntelCPUPowerManagement + 24712) [0xffffffff7f823db088] 1-11
*11 lck_mtx_sleep + 134 (kernel + 1335974) [0xffffffff80003462a6] 1-11
*11 thread_block_reason + 175 (kernel + 1378383) [0xffffffff800035084f] 1-11
*11 ??? (kernel + 1387996) [0xffffffff8000352ddc] 1-11
*11 machine_switch_context + 367 (kernel + 2204431) [0xffffffff800041a30f] 1-11

Thread 0x840 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x84b 11 samples (1-11) priority 81

<IO policy important>

*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x85f 11 samples (1-11) priority 81
<IO policy important>
*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x9ab 11 samples (1-11) priority 81
<IO policy important>
*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0xa25 11 samples (1-11) priority 81
<IO policy important>
*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0xaf8 11 samples (1-11) priority 81
<IO policy important>
*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0xbb5 11 samples (1-11) priority 81
<IO policy important>
*11 IOWorkLoop::threadMain() + 0 (kernel + 7164208) [0xffffffff80008d5130] 1-11

Thread 0x1991 11 samples (1-11) priority 93 cpu time 0.005s
<IO policy important>
*11 ??? (kernel + 1489728) [0xffffffff800036bb40] 1-11

Thread 0x1abb 11 samples (1-11) priority 93 cpu time 0.008s
<IO policy important>
*1 ??? (kernel + 1489728) [0xffffffff800036bb40] 1
*1 call_continuation + 23 (kernel + 2200263) [0xffffffff80004192c7] 2
*1 ??? (kernel + 1490451) [0xffffffff800036be13] 2
1 IOTimerEventSource::timeoutAndRelease(void, void*) + 253 (kernel + 7189453)
[0xffffffff80008db3cd] 2
1 IOHIDSystem::periodicEvents(IOTimerEventSource) + 451 (IOHIDFamily + 148455)
[0xffffffff7f811663e7] 2
*1 IOHIDSystem::evDispatch(EvCmd) + 249 (IOHIDFamily + 139451) [0xffffffff7f811640bb]
2
1 IOFramebuffer::moveCursor(IOGPoint, int) + 220 (IOGraphicsFamily + 53362)
[0xffffffff7f814f6072] 2
1 AMDFramebuffer::setCursorImage(void) + 768 (AMDFramebuffer + 8848)
[0xffffffff7f82f87290] 2
*1 AMDFramebuffer::updateCursorImage() + 153 (AMDFramebuffer + 9353)
[0xffffffff7f82f87489] 2
*1 AMDFramebuffer::gammaCorrectCursor() + 317 (AMDFramebuffer + 12573)
[0xffffffff7f82f8811d] 2
1 GammaTable::doGammaCorrection(IOColorEntry, unsigned short, unsigned
short) + 66 (AMDSupport + 81554) [0xffffffff7f827b5e92] 2
1 GammaTable::doGammaCorrection(IOColorEntry, unsigned short, unsigned
short, unsigned short) + 144 (AMDSupport + 81312) [0xffffffff7f827b5da0] (running) 2
*9 ??? (kernel + 1489728) [0xffffffff800036bb40] 3-11

Thread 0x1abd 11 samples (1-11) priority 93 cpu time 0.003s
<IO policy important>

*11 ??? (kernel + 1489728) [0xffffffff800036bb40] 1-11

Thread 0x1ad2 11 samples (1-11) priority 93 cpu time 0.003s
<IO policy important>

*11 ??? (kernel + 1489728) [0xffffffff800036bb40] 1-11

Binary Images:

*0xffffffff7f80a47000 - 0xffffffff7f80a57fff com.apple.iokit.IOStorageFamily 2.0 (2.0)
<8C420771-7171-3369-891C-6E24F60E569E> /System/Library/Extensions/
IOStorageFamily.kext/Contents/MacOS/IOStorageFamily
*0xffffffff7f80f14000 - 0xffffffff7f80f1cfff com.apple.kec.pthread 1.0 (1)
<DB4D4632-FD2B-3FAE-86D3-3432DCDB7FA9> /System/Library/Extensions/pthread.kext/
Contents/MacOS/pthread
*0xffffffff7f81142000 - 0xffffffff7f81181fff com.apple.iokit.IOHIDFamily 2.0.0 (2.0.0)
<917971EF-5947-3DF5-BB9F-D353D05C0484> /System/Library/Extensions/IOHIDFamily.kext/
Contents/MacOS/IOHIDFamily
*0xffffffff7f814e9000 - 0xffffffff7f81506fff com.apple.iokit.IOGraphicsFamily 2.4.1 (2.4.1)
<6D99A3BE-D531-3780-880B-13F2FC894A4A> /System/Library/Extensions/
IOGraphicsFamily.kext/IOGraphicsFamily
*0xffffffff7f822dc000 - 0xffffffff7f822ddfff com.apple.driver.AppleOSXWatchdog 1.0 (1)
<36701A63-FE74-3102-93D3-04DE12F3325B> /System/Library/Extensions/
AppleOSXWatchdog.kext/Contents/MacOS/AppleOSXWatchdog
*0xffffffff7f823d5000 - 0xffffffff7f823f2fff com.apple.driver.AppleIntelCPUPowerManagement
218.0.0 (218.0.0) <8A527838-F32D-3D7C-A580-3E2C0B82BC0E> /System/Library/
Extensions/AppleIntelCPUPowerManagement.kext/Contents/MacOS/
AppleIntelCPUPowerManagement
*0xffffffff7f827a2000 - 0xffffffff7f8281cfff com.apple.kext.AMDSupport 1.28.29 (1.2.8)
<14D80F2F-98CC-37E7-A82D-9830F56BF58C> /System/Library/Extensions/
AMDSupport.kext/Contents/MacOS/AMDSupport
*0xffffffff7f82f85000 - 0xffffffff7f82fa4fff com.apple.kext.AMDFramebuffer 1.28.29 (1.2.8)
<4790ED88-F7A7-3C31-9067-4089099C6523> /System/Library/Extensions/
AMDFramebuffer.kext/Contents/MacOS/AMDFramebuffer
*0xffffffff7f8351f000 - 0xffffffff7f83525fff com.apple.nke.applicationfirewall 5.0 (161)
<C76A3153-3402-360C-9792-15E613E43EB2> /System/Library/Extensions/ALF.kext/Contents/
MacOS/ALF
*0xffffffff8000200000 - 0xffffffff80009fffff kernel (2782.1.97)
<89E10306-BC78-3A3B-955C-7C4922577E61> /System/Library/Kernels/kernel

Kextstat:

Index	Refs	Address	Size	Wired	Name (Version) <Linked Against>
1	104	0xffffffff7f80a3e000	0x8c50	0x8c50	com.apple.kpi.bsd (14.0.0)
2	7	0xffffffff7f80dda000	0x28c0	0x28c0	com.apple.kpi.dsep (14.0.0)
3	122	0xffffffff7f80a03000	0x20500	0x20500	com.apple.kpi.iokit (14.0.0)
4	133	0xffffffff7f80a24000	0xbf50	0xbf50	com.apple.kpi.libkern (14.0.0)
5	118	0xffffffff7f80a00000	0x2d50	0x2d50	com.apple.kpi.mach (14.0.0)
6	48	0xffffffff7f80a30000	0x8420	0x8420	com.apple.kpi.private (14.0.0)
7	68	0xffffffff7f80a39000	0x4900	0x4900	com.apple.kpi.unsupported (14.0.0)

8	3	0xffffffff7f80de0000	0x9c000	0x9c000	com.apple.kec.corecrypto (1.0) <7 6 5 4 3 1>
9	0	0xffffffff7f80f14000	0xc000	0xc000	com.apple.kec.pthread (1) <7 6 5 4 1>
10	1	0xffffffff7f80f8d000	0x9000	0x9000	com.apple.kec.Libm (1) <4>
11	23	0xffffffff7f8142a000	0x9000	0x9000	com.apple.iokit.IOACPIFamily (1.4) <7 6 4 3>
12	34	0xffffffff7f80b24000	0x2f000	0x2f000	com.apple.iokit.IOPCIFamily (2.9) <7 6 5 4 3>
13	2	0xffffffff7f8272c000	0x5f000	0x5f000	com.apple.driver.AppleACPIPlatform (3.1) <12 11 7 6 5 4 3 1>
14	1	0xffffffff7f81137000	0xb000	0xb000	com.apple.driver.AppleFDEKeyStore (28.30) <8 7 6 5 4 3 1>
15	1	0xffffffff7f81423000	0x7000	0x7000	com.apple.iokit.IOReportFamily (31) <5 4 3>
16	10	0xffffffff7f80a47000	0x26000	0x26000	com.apple.iokit.IOStorageFamily (2.0) <7 6 5 4 3 1>
17	0	0xffffffff7f81540000	0x19000	0x19000	com.apple.driver.DiskImages (389.1) <16 7 6 5 4 3 1>
18	1	0xffffffff7f8233c000	0xf000	0xf000	com.apple.driver.AppleCredentialManager (1.0) <7 5 4 3 1>
19	2	0xffffffff7f80ee1000	0xd000	0xd000	com.apple.driver.AppleMobileFileIntegrity (1.0.5) <7 6 5 4 3 2 1>
20	0	0xffffffff7f8234b000	0x23000	0x23000	com.apple.driver.AppleKeyStore (2) <19 18 8 7 6 5 4 3 1>
21	0	0xffffffff7f823d5000	0x2b000	0x2b000	com.apple.driver.AppleIntelCPUPowerManagement (218.0.0) <7 6 5 4 3 1>
22	0	0xffffffff7f80ddd000	0x2000	0x2000	com.apple.security.TMSafetyNet (8) <7 6 5 4 2 1>
23	2	0xffffffff7f80eee000	0x5000	0x5000	com.apple.kext.AppleMatch (1.0.0d1) <4 1>
24	1	0xffffffff7f80ef3000	0x17000	0x17000	com.apple.security.sandbox (300.0) <23 19 7 6 5 4 3 2 1>
25	0	0xffffffff7f80f0a000	0x9000	0x9000	com.apple.security.quarantine (3) <24 23 7 6 5 4 2 1>
26	0	0xffffffff7f8351f000	0x8000	0x8000	com.apple.nke.applicationfirewall (161) <7 6 5 4 3 1>
27	0	0xffffffff7f823d0000	0x3000	0x3000	com.apple.driver.AppleIntelCPUPowerManagementClient (218.0.0) <7 6 5 4 3 1>
28	0	0xffffffff7f826ff000	0x3000	0x3000	com.apple.driver.AppleAPIC (1.7) <4 3>
29	0	0xffffffff7f8224f000	0x4000	0x4000	com.apple.driver.AppleSMBIOS (2.1) <7 4 3>
30	0	0xffffffff7f8227d000	0x8000	0x8000	com.apple.driver.AppleRTC (2.0) <11 5 4 3 1>
31	0	0xffffffff7f8243d000	0x3000	0x3000	com.apple.driver.AppleHPET (1.8) <11 7 5 4 3>
32	1	0xffffffff7f826dd000	0x5000	0x5000	com.apple.driver.AppleEFIRuntime (2.0) <7 6 5 4 3>
33	2	0xffffffff7f813b0000	0x4000	0x4000	com.apple.iokit.IOSMBusFamily (1.1) <5 4 3>
34	0	0xffffffff7f82791000	0x7000	0x7000	com.apple.driver.AppleACPIEC (3.1) <33 13 11 5 4 3>
35	9	0xffffffff7f81142000	0x76000	0x76000	com.apple.iokit.IOHIDFamily (2.0.0) <14 7 6 5 4 3 2 1>
36	0	0xffffffff7f8279b000	0x4000	0x4000	com.apple.driver.AppleACPIButtons (3.1) <35 13 11 7 6 5 4 3 1>
37	0	0xffffffff7f826e2000	0xb000	0xb000	com.apple.driver.AppleEFINVRAM (2.0) <32 7 6 5 4 3 1>

```

38 2 0xffffffff7f81742000 0x16000 0x16000 com.apple.iokit.IOAHCIFamily (2.7.0) <5 4 3
1>
39 0 0xffffffff7f82704000 0x1b000 0x1b000 com.apple.driver.AppleAHCIPort (3.0.7) <38
12 5 4 3 1>
40 14 0xffffffff7f810af000 0x65000 0x65000 com.apple.iokit.IOUSBFamily (705.4.14) <12
7 5 4 3 1>
41 0 0xffffffff7f8126b000 0x19000 0x19000 com.apple.driver.AppleUSBECI (705.4.14)
<40 12 7 5 4 3 1>
42 9 0xffffffff7f80bfe000 0x2c000 0x2c000 com.apple.iokit.IONetworkingFamily (3.2) <7 6
5 4 3 1>
43 2 0xffffffff7f814a0000 0x7000 0x7000 com.apple.driver.mDNSOffloadUserClient
(1.0.1b8) <42 4 3 1>
44 1 0xffffffff7f8178d000 0xab000 0xab000 com.apple.iokit.IO80211Family (700.52) <42 8
7 6 5 4 3 1>
45 0 0xffffffff7f81840000 0x5d6000 0x5d6000 com.apple.driver.AirPort.Brcm4360
(901.19.10) <44 43 42 12 7 6 5 4 3 1>
46 1 0xffffffff7f814a7000 0x7000 0x7000 com.apple.iokit.IOEthernetAVBController
(1.0.3b3) <42 5 4 3 1>
47 0 0xffffffff7f814ae000 0x39000 0x39000 com.apple.iokit.AppleBCM5701Ethernet
(10.1.2b3) <46 43 42 12 11 6 5 4 3 1>
48 0 0xffffffff7f811e8000 0x20000 0x20000 com.apple.driver.AppleUSBXHCI (705.4.14)
<40 12 7 5 4 3 1>
49 0 0xffffffff7f81768000 0x18000 0x18000 com.apple.iokit.IOAHCIBlockStorage (2.6.5)
<38 16 6 5 4 3 1>
50 0 0xffffffff7f81249000 0x1b000 0x1b000 com.apple.driver.AppleUSBHub (705.4.1) <40
5 4 3 1>
51 7 0xffffffff7f812a2000 0xdd000 0xdd000 com.apple.iokit.IOTThunderboltFamily (4.2.1)
<5 4 3 1>
52 0 0xffffffff7f82173000 0x1b000 0x1b000 com.apple.driver.AppleThunderboltNHI (3.1.7)
<51 12 11 5 4 3 1>
53 0 0xffffffff7f82060000 0x3000 0x3000 com.apple.driver.XsanFilter (404) <16 5 4 3 1>
54 5 0xffffffff7f80fe4000 0x73000 0x73000 com.apple.iokit.IOFireWireFamily (4.5.6) <5 4
3 1>
55 0 0xffffffff7f8159f000 0x27000 0x27000 com.apple.driver.AppleFWOHCI (5.5.2) <54 12
7 6 5 4 3 1>
56 1 0xffffffff7f82161000 0x5000 0x5000
com.apple.driver.AppleThunderboltPCIDownAdapter (2.0.2) <51 12 5 4 3 1>
57 2 0xffffffff7f821b5000 0xf000 0xf000
com.apple.driver.AppleThunderboltDPAdapterFamily (4.0.6) <51 11 5 4 3 1>
58 0 0xffffffff7f821df000 0x6000 0x6000 com.apple.driver.AppleThunderboltDPInAdapter
(4.0.6) <57 51 5 4 3 1>
60 0 0xffffffff7f81f93000 0xa000 0xa000 com.apple.BootCache (35) <7 6 5 4 3 1>
61 0 0xffffffff7f826ce000 0x5000 0x5000
com.apple.AppleFSCompression.AppleFSCompressionTypeZlib (1.0.0d1) <6 4 3 2 1>
62 0 0xffffffff7f826d5000 0x3000 0x3000
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless (1.0.0d1) <7 6 4 3 2 1>
64 0 0xffffffff7f82166000 0xd000 0xd000
com.apple.driver.AppleThunderboltPCIUpAdapter (2.0.2) <56 51 12 5 4 3 1>

```

65	2 0xffffffff7f811de000 0xa000	0xa000	com.apple.driver.AppleUSBComposite
(705.4.9) <40 4 3 1>			
66	0 0xffffffff7f81242000 0x7000	0x7000	com.apple.driver.AppleUSBMergeNub
(705.4.0) <65 40 4 3 1>			
67	2 0xffffffff7f811d5000 0x9000	0x9000	com.apple.iokit.IOUSBHIDDriver (705.4.0) <40
35 5 4 3 1>			
68	0 0xffffffff7f821c4000 0xe000	0xe000	
com.apple.driver.AppleThunderboltDPOutAdapter (4.0.6) <57 51 5 4 3 1>			
69	7 0xffffffff7f80ae2000 0x2b000	0x2b000	
com.apple.iokit.IOSCSIArchitectureModelFamily (3.7.0) <5 4 3 1>			
70	0 0xffffffff7f81120000 0x11000	0x11000	com.apple.iokit.IOUSBMassStorageClass
(3.7.0) <69 40 16 5 4 3 1>			
71	0 0xffffffff7f813cf000 0x7000	0x7000	com.apple.iokit.SCSITaskUserClient (3.7.0) <69
16 5 4 3 1>			
72	4 0xffffffff7f813da000 0xe000	0xe000	com.apple.iokit.IOCDStorageFamily (1.7.1) <16
5 4 3 1>			
73	2 0xffffffff7f813eb000 0xb000	0xb000	com.apple.iokit.IODVDStorageFamily (1.7.1)
<72 16 5 4 3 1>			
74	1 0xffffffff7f813f9000 0x9000	0x9000	com.apple.iokit.IOBDStorageFamily (1.7) <73
72 16 5 4 3 1>			
75	0 0xffffffff7f81405000 0x1a000	0x1a000	
com.apple.iokit.IOSCSIMultimediaCommandsDevice (3.7.0) <74 73 72 69 16 5 4 3 1>			
78	0 0xffffffff7f82375000 0x8000	0x8000	com.apple.driver.AppleIntelMCEReporter (107)
<7 6 5 4 3>			
79	4 0xffffffff7f81433000 0xa000	0xa000	com.apple.driver.IOPlatformPluginFamily
(5.8.0d49) <11 7 6 5 4 3>			
80	3 0xffffffff7f8143d000 0x1a000	0x1a000	com.apple.driver.AppleSMC (3.1.9) <11 7 5 4
3 1>			
81	1 0xffffffff7f81459000 0x14000	0x14000	com.apple.driver.X86PlatformPlugin (1.0.0)
<80 79 40 11 7 6 5 4 3 1>			
82	0 0xffffffff7f8158f000 0xe000	0xe000	com.apple.iokit.IOFireWireIP (2.2.6) <54 42 5 4
3 1>			
83	16 0xffffffff7f814e9000 0x3b000	0x3b000	com.apple.iokit.IOGraphicsFamily (2.4.1) <12
7 5 4 3 1>			
84	4 0xffffffff7f81530000 0x10000	0x10000	com.apple.iokit.IONDRVSupport (2.4.1) <83
12 7 5 4 3>			
85	1 0xffffffff7f8269a000 0x5000	0x5000	com.apple.driver.AppleBacklightExpert (1.1.0)
<84 83 12 5 4 3>			
86	2 0xffffffff7f8269f000 0x3000	0x3000	com.apple.driver.AppleGraphicsControl (3.7.21)
<83 12 11 7 5 4 3 1>			
87	0 0xffffffff7f826a2000 0x1a000	0x1a000	com.apple.driver.AppleMGPUPowerControl
(3.7.21) <86 85 84 83 12 11 7 6 5 4 3 1>			
88	0 0xffffffff7f82193000 0x17000	0x17000	com.apple.driver.AppleThunderboltIP (2.0.2)
<51 42 12 5 4 3 1>			
89	0 0xffffffff7f81e88000 0x4000	0x4000	com.dvdfab.kext.fabio (1) <72 69 5 4 3>
90	3 0xffffffff7f82679000 0x6000	0x6000	com.apple.AppleGraphicsDeviceControl
(3.7.21) <7 6 5 4 3 1>			
91	2 0xffffffff7f827a2000 0x11f000	0x11f000	com.apple.kext.AMDSupport (1.2.8) <90 83 12
11 7 5 4 3 1>			

92 0 0xffffffff7f82fbc000 0x420000 0x420000 com.apple.kext.AMD7000Controller (1.2.8)
 <91 83 12 11 5 4 3 1>
 94 0 0xffffffff7f82334000 0x3000 0x3000 com.apple.driver.AppleLPC (1.7.3) <79 12 5 4
 3>
 95 2 0xffffffff7f8245c000 0xc000 0xc000 com.apple.iokit.IOHDAFamily (267.0) <5 4 3 1>
 96 1 0xffffffff7f8246f000 0x1b000 0x1b000 com.apple.driver.AppleHDAController (267.0)
 <95 83 12 7 6 5 4 3 1>
 99 4 0xffffffff7f815fa000 0xaa000 0xaa000 com.apple.iokit.IOBluetoothFamily (4.3.1f2)
 <15 7 5 4 3 1>
 100 1 0xffffffff7f816df000 0x23000 0x23000
 com.apple.iokit.IOBluetoothHostControllerUSBTransport (4.3.1f2) <99 40 12 11 7 5 4 3 1>
 101 0 0xffffffff7f81702000 0x9000 0x9000
 com.apple.iokit.BroadcomBluetoothHostControllerUSBTransport (4.3.1f2) <100 99 40 12 11 7 5
 4 3>
 102 0 0xffffffff7f81134000 0x3000 0x3000 com.apple.iokit.IOUSBUserClient (705.4.0)
 <40 7 5 4 3 1>
 103 1 0xffffffff7f828cf000 0x6d000 0x6d000 com.apple.iokit.IOAcceleratorFamily2 (156.4)
 <83 12 7 6 5 4 3 1>
 104 0 0xffffffff7f8294a000 0x530000 0x530000 com.apple.AMDRadeonX4000 (1.2.8) <103
 83 12 7 5 4 3 1>
 106 0 0xffffffff7f82f85000 0x24000 0x24000 com.apple.kext.AMDFramebuffer (1.2.8) <91
 83 12 11 7 5 4 3 1>
 107 1 0xffffffff7f822e9000 0xe000 0xe000 com.apple.driver.AppleSMBusController
 (1.0.13d1) <33 12 11 5 4 3>
 108 0 0xffffffff7f822fa000 0xe000 0xe000 com.apple.driver.AppleMCCSControl (1.2.10)
 <107 83 12 11 7 5 4 3 1>
 109 0 0xffffffff7f8210d000 0x5000 0x5000 com.apple.driver.AppleUpstreamUserClient
 (3.6.1) <83 12 11 7 5 4 3 1>
 111 2 0xffffffff7f81faa000 0x77000 0x77000 com.apple.vecLib.kext (1.2.0) <10 6 5 4 3>
 112 4 0xffffffff7f82021000 0x2f000 0x2f000 com.apple.iokit.IOAudioFamily (200.6) <111 5
 4 3 1>
 113 1 0xffffffff7f8248a000 0x13000 0x13000 com.apple.kext.OSvKernDSPLib (1.15) <5 4>
 114 1 0xffffffff7f8249d000 0xdb000 0xdb000 com.apple.driver.DspFuncLib (267.0) <113
 112 111 6 5 4 3 1>
 115 0 0xffffffff7f82582000 0xa8000 0xa8000 com.apple.driver.AppleHDA (267.0) <114 112
 96 95 84 83 6 5 4 3 1>
 116 0 0xffffffff7f826c3000 0x7000 0x7000 com.apple.driver.AppleGraphicsDevicePolicy
 (3.7.7) <90 86 83 12 11 7 6 5 4 3 1>
 118 1 0xffffffff7f811cc000 0x9000 0x9000 com.apple.iokit.IOUSBHIDDriverPM (705.4.5)
 <40 35 5 4 3 1>
 119 0 0xffffffff7f820b5000 0x3000 0x3000 com.apple.driver.AppleUSBDisplays (372.1)
 <118 67 65 40 35 5 4 3>
 120 0 0xffffffff7f822dc000 0x4000 0x4000 com.apple.driver.AppleOSXWatchdog (1) <12
 7 6 5 4 3 1>
 121 0 0xffffffff7f80fc6000 0x15000 0x15000
 com.apple.iokit.IOSCSIBlockCommandsDevice (3.7.0) <69 16 5 4 3 1>
 122 1 0xffffffff7f82131000 0x8000 0x8000 com.apple.driver.AppleHIDKeyboard (175.5)
 <35 4 3>

123	0	0xffffffff7f82450000	0x4000	0x4000	com.apple.driver.AppleUSBHIDKeyboard
(175.5) <122 67 35 4 3>					
124	0	0xffffffff7f8240d000	0xb000	0xb000	com.apple.driver.AppleHV (1) <7 6 5 4 3 1>
125	0	0xffffffff7f82408000	0x3000	0x3000	com.apple.driver.AppleHWAccess (1) <7 5 4 3>
126	0	0xffffffff7f81e8f000	0x5000	0x5000	com.apple.Dont_Steal_Mac_OS_X (7.0.0) <80 7 4 3 1>
127	1	0xffffffff7f813be000	0xe000	0xe000	com.apple.iokit.IOSerialFamily (11) <7 6 5 4 3 1>
128	0	0xffffffff7f816cb000	0xa000	0xa000	com.apple.iokit.IOBluetoothSerialManager (4.3.1f2) <127 7 5 4 3 1>
129	0	0xffffffff7f8139b000	0x13000	0x13000	com.apple.iokit.IOSurface (97) <7 5 4 3 1>
130	0	0xffffffff7f810a3000	0x6000	0x6000	com.apple.iokit.IOUserEthernet (1.0.1) <42 6 5 4 3 1>
131	1	0xffffffff7f8146d000	0x6000	0x6000	com.apple.driver.X86PlatformShim (1.0.0) <81 80 79 7 4 3>
132	0	0xffffffff7f822d5000	0x4000	0x4000	com.apple.driver.ApplePlatformEnabler (2.1.0d1) <7 5 4 3>
133	0	0xffffffff7f8267f000	0x13000	0x13000	com.apple.driver.AGPM (100.14.37) <90 84 83 79 12 5 4 3>
134	0	0xffffffff7f820ba000	0x4d000	0x4d000	com.apple.driver.AppleUSBAudio (295.22) <112 40 12 5 4 3 1>
135	0	0xffffffff7f82058000	0x5000	0x5000	com.apple.driver.AudioAUUC (1.70) <112 83 12 11 7 5 4 3 1>
136	1	0xffffffff7f80f20000	0x58000	0x58000	com.apple.filesystems.ntfs (3.12) <7 6 5 4 1>
137	1	0xffffffff7f80e7c000	0x5000	0x5000	com.apple.kext.triggers (1.0) <7 6 5 4 3 1>
138	0	0xffffffff7f81f9f000	0x9000	0x9000	com.apple.filesystems.autofs (3.0) <137 7 6 5 4 3 1>
139	0	0xffffffff7f83529000	0x9000	0x9000	com.intego.netbarrier.kext.network (177) <5 4 1>
140	0	0xffffffff7f83532000	0x3000	0x3000	com.intego.netbarrier.kext.process (177) <5 4 1>
141	0	0xffffffff7f83535000	0x3000	0x3000	com.intego.netbarrier.kext.monitor (177) <4 1>
142	0	0xffffffff7f83538000	0x4000	0x4000	com.intego.virusbarrier.kext.realtime (217) <5 4 1>
143	0	0xffffffff7f8353c000	0x9000	0x9000	com.intego.Family-Protector.extension (2589) <42 7 5 4 3 1>
144	1	0xffffffff7f82116000	0x17000	0x17000	com.apple.driver.AppleMultitouchDriver (260.30) <35 5 4 3 1>
145	1	0xffffffff7f816b4000	0x12000	0x12000	com.apple.driver.IOBluetoothHIDDriver (4.3.1f2) <99 35 5 4 3>
146	0	0xffffffff7f826ed000	0xb000	0xb000	com.apple.driver.AppleBluetoothMultitouch (85.3) <145 144 99 35 5 4 3>
147	2	0xffffffff7f81076000	0x1b000	0x1b000	com.apple.iokit.IOFireWireSBP2 (4.2.5) <54 5 4 3 1>
148	1	0xffffffff7f81094000	0x7000	0x7000	com.apple.iokit.IOFireWireSerialBusProtocolTransport (2.5.1) <147 69 54 5 4 3 1>
150	0	0xffffffff7f82204000	0x3000	0x3000	com.apple.driver.Oxford_Semi (3.5.0) <148 147 69 54 5 4 3 1>

155 1 0xffffffff7f83545000 0x8000 0x8000 com.apple.filesystems.cd9660 (1.4.4) <7 6 5 4 3 1>

Model: MacPro6,1, BootROM MP61.0116.B07, 12 processors, 12-Core Intel Xeon E5, 2.7 GHz, 64 GB, SMC 2.20f18

Graphics: AMD FirePro D700, AMD FirePro D700, PCIe, 6144 MB

Graphics: AMD FirePro D700, AMD FirePro D700, PCIe, 6144 MB

Memory Module: DIMM1, 16 GB, DDR3 ECC, 1866 MHz, 0x02FE, 0x45424A3137524734424657422D4A532D4620

Memory Module: DIMM2, 16 GB, DDR3 ECC, 1866 MHz, 0x02FE, 0x45424A3137524734424657422D4A532D4620

Memory Module: DIMM3, 16 GB, DDR3 ECC, 1866 MHz, 0x02FE, 0x45424A3137524734424657422D4A532D4620

Memory Module: DIMM4, 16 GB, DDR3 ECC, 1866 MHz, 0x02FE, 0x45424A3137524734424657422D4A532D4620

AirPort: spairport_wireless_card_type_airport_extreme (0x14E4, 0x135), Broadcom BCM43xx 1.0 (7.15.124.12.10)

Bluetooth: Version 4.3.1f2 15015, 3 services, 27 devices, 1 incoming serial ports

Network Service: Ethernet 1, Ethernet, en0

Network Service: Wi-Fi, AirPort, en2

PCI Card: AMD FirePro D700, Display Controller, Slot-1

PCI Card: AMD FirePro D700, Display Controller, Slot-2

PCI Card: pci11c1,5901, IEEE 1394 Open HCI, Thunderbolt@237,0,0

PCI Card: pci1b21,612, AHCI Controller, Thunderbolt@79,0,0

PCI Card: pci1b21,612, AHCI Controller, Thunderbolt@78,0,0

PCI Card: pci1b21,612, AHCI Controller, Thunderbolt@77,0,0

PCI Card: pci1b21,612, AHCI Controller, Thunderbolt@76,0,0

PCI Card: pci11c1,5901, IEEE 1394 Open HCI, Thunderbolt@83,0,0

Serial ATA Device: APPLE SSD SM1024F, 1 TB

Serial ATA Device: TOSHIBA DT01ACA300, 3 TB

Serial ATA Device: TOSHIBA DT01ACA300, 3 TB

Serial ATA Device: TOSHIBA DT01ACA300, 3 TB

Serial ATA Device: TOSHIBA DT01ACA300, 3 TB

USB Device: USB3.0 Hub

USB Device: USB3.0 Hub

USB Device: USB3.0 Hub

USB Device: miniStack

USB Device: USB3.0 Hub

USB Device: My Book 1140

USB Device: Hub

USB Device: BRCM20702 Hub

USB Device: Bluetooth USB Host Controller

USB Device: Hub

USB Device: Hub

USB Device: Keyboard Hub

USB Device: USB Receiver

USB Device: Apple Keyboard

USB Device: Apple Cinema HD Display

USB Device: Hub

USB Device: Hub

USB Device: Apple Cinema HD Display
USB Device: USB2.0 Hub Controller
USB Device: Back-UPS RS 1000G FW:869.L3 .D USB FW:L3
USB Device: XD-0608-U
USB Device: OWC Mercury Removable Quad
USB Device: USB2.0 Hub
USB Device: USB2.0 Hub
USB Device: USB2.0 Hub
USB Device: Bose USB Audio
USB Device: EPSON Scanner
USB Device: USB2.0 Hub
USB Device: AK5370
USB Device: USB TO IDE
USB Device: USB Flash Drive
FireWire Device: unknown_device, Unknown
FireWire Device: unknown_device, Unknown
FireWire Device: unknown_device, Unknown
FireWire Device: Voyager Q, Newer Technology, Up to 800 Mb/sec
Thunderbolt Bus: Mac Pro, Apple Inc., 19.2
Thunderbolt Device: ThunderBay IV, Other World Computing, 1, 30.2
Thunderbolt Bus: Mac Pro, Apple Inc., 19.2
Thunderbolt Bus: Mac Pro, Apple Inc., 19.2
Thunderbolt Device: Thunderbolt to FireWire Adapter, Apple Inc., 3, 5.6