

Date/Time: 2023-03-15 15:07:21.643 -0700
End time: 2023-03-15 15:09:24.847 -0700
OS Version: macOS 12.6.3 (Build 21G419)
Architecture: x86_64h
Report Version: 35.1
Incident Identifier: A504886F-018D-4842-8334-E90DE0BC4DD3

Data Source: Stackshots
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Shared Cache: 630D323D-50FF-3296-B3A4-AAD10C6A0173 slid base address 0x7ff80f205000,
slide 0xf205000

Command: Adobe Lightroom Classic
Path: /Applications/Adobe Lightroom Classic/Adobe Lightroom
Classic.app/Contents/MacOS/Adobe Lightroom Classic
Identifier: com.adobe.LightroomClassicCC7
Version: 12.2.1 (12.2.1)
Team ID: JQ525L2MZD
Architecture: x86_64
Parent: launchd [1]
PID: 1150
Time Since Fork: 120s

Event: hang
Duration: 123.20s
Duration Sampled: 3.70s (process was unresponsive for 120 seconds before sampling)
Steps: 37 (100ms sampling interval)

Hardware model: iMac18,3
Active cpus: 4
HW page size: 4096
VM page size: 4096

Time Awake Since Boot: 1951s
Time Since Wake: n/a (machine hasn't slept)

Fan speed: 1204 rpm
Total CPU Time: 4.961s (19.3G cycles, 11.3G instructions, 1.71c/i)
Advisory levels: Battery -> 3, User -> 2, ThermalPressure -> 0, Combined -> 2
Free disk space: 174.96 GB/1975.53 GB, low space threshold 3072 MB

Timeline format: stacks are sorted chronologically

Use -i and -heavy to re-report with count sorting

Heaviest stack for the main thread of the target process:

```
37 start + 462 (dyld + 21806) [0x10e57252e]
37 main + 1385 (Adobe Lightroom Classic + 673732) [0x108f407c4]
37 NSApplicationMain + 817 (AppKit + 15511) [0x7ff818c96c97]
37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19]
37 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] +
1394 (AppKit + 251498) [0x7ff818cd066a]
37 _DPSNextEvent + 2036 (AppKit + 259074) [0x7ff818cd2402]
37 AEProcessAppleEvent + 54 (HIToolbox + 261346) [0x7ff81ef58ce2]
37 aeProcessAppleEvent + 419 (AE + 17183) [0x7ff81c94a31f]
37 ??? (AE + 44250) [0x7ff81c950cda]
37 ??? (AE + 46192) [0x7ff81c951470]
37 _NSAppleEventManagerGenericHandler + 80 (Foundation + 214422) [0x7ff8170ca596]
37 -[NSAppleEventManager dispatchRawAppleEvent:withRawReply:handlerRefCon:] + 308
(Foundation + 214820) [0x7ff8170ca724]
37 -[NSApplication(NSAppleEventHandling) _handleCoreEvent:withReplyEvent:] + 665 (AppKit
+ 282064) [0x7ff818cd7dd0]
37 -[NSApplication(NSAppleEventHandling) _handleAEOpenEvent:] + 528 (AppKit + 282991)
[0x7ff818cd816f]
37 -[NSApplication
_reopenWindowsAsNecessaryIncludingRestorableState:completionHandler:] + 249 (AppKit +
283512) [0x7ff818cd8378]
37 -[NSDocumentController(NSInternal)
_autoreopenDocumentsIgnoringExpendable:withCompletionHandler:] + 590 (AppKit +
1733757) [0x7ff818e3a47d]
37 __97-[NSDocumentController(NSInternal)
_autoreopenDocumentsIgnoringExpendable:withCompletionHandler:]_block_invoke_3 + 95
(AppKit + 1734804) [0x7ff818e3a894]
37 -[NSDocumentController(NSInternal)
_autoreopenDocumentsFromRecords:withCompletionHandler:] + 315 (AppKit + 1735159)
[0x7ff818e3a9f7]
37 __90-[NSDocumentController(NSInternal)
_autoreopenDocumentsFromRecords:withCompletionHandler:]_block_invoke + 52 (AppKit +
1735638) [0x7ff818e3abd6]
37 __58-[NSApplication(NSAppleEventHandling) _handleAEOpenEvent:]_block_invoke + 232
(AppKit + 1736481) [0x7ff818e3af21]
37 -[NSApplication _doOpenUntitled] + 417 (AppKit + 2154282) [0x7ff818ea0f2a]
37 ??? (Adobe Lightroom Classic + 1490326) [0x109007d96]
37 ??? (Adobe Lightroom Classic + 1489954) [0x109007c22]
37 lua_call + 31 (AgKernel + 12570) [0x10943f11a]
```

37 ??? (AgKernel + 45777) [0x1094472d1]
37 ??? (AgKernel + 102556) [0x10945509c]
37 ??? (AgKernel + 44607) [0x109446e3f]
37 ??? (AgKernel + 20376) [0x109440f98]
37 lua_pcall + 96 (AgKernel + 12695) [0x10943f197]
37 ??? (AgKernel + 46384) [0x109447530]
37 ??? (AgKernel + 43357) [0x10944695d]
37 ??? (AgKernel + 45777) [0x1094472d1]
37 ??? (AgKernel + 102556) [0x10945509c]
37 ??? (AgKernel + 44607) [0x109446e3f]
37 ??? (AgKernel + 20376) [0x109440f98]
37 lua_pcall + 96 (AgKernel + 12695) [0x10943f197]
37 ??? (AgKernel + 46384) [0x109447530]
37 ??? (AgKernel + 43357) [0x10944695d]
37 ??? (AgKernel + 45777) [0x1094472d1]
37 ??? (AgKernel + 101812) [0x109454db4]
37 ??? (AgKernel + 44607) [0x109446e3f]
37 ??? (AgSubstrate + 120624) [0x109aee730]
37 lua_pcall + 96 (AgKernel + 12695) [0x10943f197]
37 ??? (AgKernel + 46384) [0x109447530]
37 ??? (AgKernel + 43357) [0x10944695d]
37 ??? (AgKernel + 45777) [0x1094472d1]
37 ??? (AgKernel + 102556) [0x10945509c]
37 ??? (AgKernel + 44607) [0x109446e3f]
37 ??? (AgKernel + 20376) [0x109440f98]
37 lua_pcall + 96 (AgKernel + 12695) [0x10943f197]
37 ??? (AgKernel + 46384) [0x109447530]
37 ??? (AgKernel + 43357) [0x10944695d]
37 ??? (AgKernel + 45777) [0x1094472d1]
37 ??? (AgKernel + 101812) [0x109454db4]
37 ??? (AgKernel + 44607) [0x109446e3f]
37 ??? (AgSubstrate + 120624) [0x109aee730]
37 lua_pcall + 96 (AgKernel + 12695) [0x10943f197]
37 ??? (AgKernel + 46384) [0x109447530]
37 ??? (AgKernel + 43357) [0x10944695d]
37 ??? (AgKernel + 45777) [0x1094472d1]
37 ??? (AgKernel + 102556) [0x10945509c]
37 ??? (AgKernel + 44607) [0x109446e3f]
37 ??? (AgKernel + 20376) [0x109440f98]
37 lua_pcall + 96 (AgKernel + 12695) [0x10943f197]
37 ??? (AgKernel + 46384) [0x109447530]
37 ??? (AgKernel + 43357) [0x10944695d]
37 ??? (AgKernel + 45777) [0x1094472d1]
37 ??? (AgKernel + 101812) [0x109454db4]

37 ??? (AgKernel + 44607) [0x109446e3f]
37 ??? (AgSubstrate + 120624) [0x109aee730]
37 lua_pcall + 96 (AgKernel + 12695) [0x10943f197]
37 ??? (AgKernel + 46384) [0x109447530]
37 ??? (AgKernel + 43357) [0x10944695d]
37 ??? (AgKernel + 45777) [0x1094472d1]
37 ??? (AgKernel + 102556) [0x10945509c]
37 ??? (AgKernel + 44607) [0x109446e3f]
37 ??? (AgKernel + 20376) [0x109440f98]
37 lua_pcall + 96 (AgKernel + 12695) [0x10943f197]
37 ??? (AgKernel + 46384) [0x109447530]
37 ??? (AgKernel + 43357) [0x10944695d]
37 ??? (AgKernel + 45777) [0x1094472d1]
37 ??? (AgKernel + 101812) [0x109454db4]
37 ??? (AgKernel + 44607) [0x109446e3f]
37 ??? (AgSubstrate + 120624) [0x109aee730]
37 lua_pcall + 96 (AgKernel + 12695) [0x10943f197]
37 ??? (AgKernel + 46384) [0x109447530]
37 ??? (AgKernel + 43357) [0x10944695d]
37 ??? (AgKernel + 45777) [0x1094472d1]
37 ??? (AgKernel + 102556) [0x10945509c]
37 ??? (AgKernel + 44607) [0x109446e3f]
37 ??? (AgSubstrate + 120624) [0x109aee730]
37 lua_pcall + 96 (AgKernel + 12695) [0x10943f197]
37 ??? (AgKernel + 46384) [0x109447530]
37 ??? (AgKernel + 43357) [0x10944695d]
37 ??? (AgKernel + 45777) [0x1094472d1]
37 ??? (AgKernel + 102556) [0x10945509c]
37 ??? (AgKernel + 44607) [0x109446e3f]
37 ??? (AgKernel + 20376) [0x109440f98]
37 lua_pcall + 96 (AgKernel + 12695) [0x10943f197]
37 ??? (AgKernel + 46384) [0x109447530]
37 ??? (AgKernel + 43357) [0x10944695d]
37 ??? (AgKernel + 45777) [0x1094472d1]
37 ??? (AgKernel + 101812) [0x109454db4]
37 ??? (AgKernel + 44607) [0x109446e3f]
37 ??? (AgSubstrate + 120624) [0x109aee730]
37 lua_pcall + 96 (AgKernel + 12695) [0x10943f197]
37 ??? (AgKernel + 46384) [0x109447530]
37 ??? (AgKernel + 43357) [0x10944695d]
37 ??? (AgKernel + 45777) [0x1094472d1]
37 ??? (AgKernel + 102556) [0x10945509c]
37 ??? (AgKernel + 44607) [0x109446e3f]
37 ??? (AgKernel + 20376) [0x109440f98]

37 lua_pcall + 96 (AgKernel + 12695) [0x10943f197]
37 ??? (AgKernel + 46384) [0x109447530]
37 ??? (AgKernel + 43357) [0x10944695d]
37 ??? (AgKernel + 45777) [0x1094472d1]
37 ??? (AgKernel + 102556) [0x10945509c]
37 ??? (AgKernel + 44607) [0x109446e3f]
37 ??? (AgKernel + 20376) [0x109440f98]
37 lua_pcall + 96 (AgKernel + 12695) [0x10943f197]
37 ??? (AgKernel + 46384) [0x109447530]
37 ??? (AgKernel + 43357) [0x10944695d]
37 ??? (AgKernel + 45777) [0x1094472d1]
37 ??? (AgKernel + 101812) [0x109454db4]
37 ??? (AgKernel + 44607) [0x109446e3f]
37 ??? (AgSubstrate + 120624) [0x109aee730]
37 lua_pcall + 96 (AgKernel + 12695) [0x10943f197]
37 ??? (AgKernel + 46384) [0x109447530]
37 ??? (AgKernel + 43357) [0x10944695d]
37 ??? (AgKernel + 45777) [0x1094472d1]
37 ??? (AgKernel + 102556) [0x10945509c]
37 ??? (AgKernel + 44607) [0x109446e3f]
37 ??? (AgSubstrate + 120624) [0x109aee730]
37 lua_pcall + 96 (AgKernel + 12695) [0x10943f197]
37 ??? (AgKernel + 46384) [0x109447530]
37 ??? (AgKernel + 43357) [0x10944695d]
37 ??? (AgKernel + 45777) [0x1094472d1]
37 ??? (AgKernel + 102556) [0x10945509c]
37 ??? (AgKernel + 44607) [0x109446e3f]
37 ??? (AgSubstrate + 120624) [0x109aee730]
37 lua_pcall + 96 (AgKernel + 12695) [0x10943f197]
37 ??? (AgKernel + 46384) [0x109447530]
37 ??? (AgKernel + 43357) [0x10944695d]
37 ??? (AgKernel + 45777) [0x1094472d1]
37 ??? (AgKernel + 101812) [0x109454db4]
37 ??? (AgKernel + 44607) [0x109446e3f]
37 ??? (AgSubstrate + 120624) [0x109aee730]
37 lua_pcall + 96 (AgKernel + 12695) [0x10943f197]
37 ??? (AgKernel + 46384) [0x109447530]
37 ??? (AgKernel + 43357) [0x10944695d]
37 ??? (AgKernel + 45777) [0x1094472d1]
37 ??? (AgKernel + 102556) [0x10945509c]
37 ??? (AgKernel + 44607) [0x109446e3f]
37 ??? (AgKernel + 56256) [0x109449bc0]
37 ??? (AgKernel + 56072) [0x109449b08]
32 lua_prepbuffer + 26 (AgKernel + 17139) [0x1094402f3]

32 ??? (AgKernel + 17339) [0x1094403bb]
30 lua_concat + 63 (AgKernel + 13462) [0x10943f496]
25 ??? (AgKernel + 101035) [0x109454aab]
25 ??? (AgKernel + 83823) [0x10945076f]
13 _platform_memmove\$VARIANT\$Haswell + 41 (libsystem_platform.dylib + 4489)
[0x7ff8161e6189]

Process: Adobe Lightroom Classic (Lightroom Classic) [1150]
UUID: 1EDC38B4-3EA3-3885-9289-AFB2CCE884A6
Path: /Applications/Adobe Lightroom Classic/Adobe Lightroom
Classic.app/Contents/MacOS/Adobe Lightroom Classic
Identifier: com.adobe.LightroomClassicCC7
Version: 12.2.1 (12.2.1)
Team ID: JQ525L2MZD
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 2640.36 MB -> 2644.00 MB (+3732 KB) (max 4391.93 MB at time index 29)
Pageins: 21 pages
Time Since Fork: 120s
Num samples: 37 (1-37)
CPU Time: 3.844s (15.2G cycles, 7.3G instructions, 2.09c/i)
Note: Unresponsive for 120 seconds before sampling
Note: 5 idle work queue threads omitted

Thread 0x5135 DispatchQueue "com.apple.main-thread"(1) Thread name
"CrBrowserMain" 37 samples (1-37) priority 47 (base 47) cpu time 3.576s (14.2G cycles,
6.2G instructions, 2.31c/i)

<process frontmost, thread QoS user interactive (requested user interactive), process
unclamped, process received importance donation from distnoted [472], IO tier 0>

37 start + 462 (dyld + 21806) [0x10e57252e] 1-37
37 main + 1385 (Adobe Lightroom Classic + 673732) [0x108f407c4] 1-37
37 NSApplicationMain + 817 (AppKit + 15511) [0x7ff818c96c97] 1-37
37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37
37 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff818cd066a] 1-37
37 _DPSNextEvent + 2036 (AppKit + 259074) [0x7ff818cd2402] 1-37
37 AEProcessAppleEvent + 54 (HIToolbox + 261346) [0x7ff81ef58ce2] 1-37
37 aeProcessAppleEvent + 419 (AE + 17183) [0x7ff81c94a31f] 1-37
37 ??? (AE + 44250) [0x7ff81c950cda] 1-37

37 ??? (AE + 46192) [0x7ff81c951470] 1-37
37 _NSAppleEventManagerGenericHandler + 80 (Foundation + 214422)
[0x7ff8170ca596] 1-37
37 -[NSAppleEventManager
dispatchRawAppleEvent:withRawReply:handlerRefCon:] + 308 (Foundation + 214820)
[0x7ff8170ca724] 1-37
37 -[NSApplication(NSAppleEventHandling) _handleCoreEvent:withReplyEvent:]
+ 665 (AppKit + 282064) [0x7ff818cd7dd0] 1-37
37 -[NSApplication(NSAppleEventHandling) _handleAEOpenEvent:] + 528
(AppKit + 282991) [0x7ff818cd816f] 1-37
37 -[NSApplication
_reopenWindowsAsNecessaryIncludingRestorableState:completionHandler:] + 249 (AppKit +
283512) [0x7ff818cd8378] 1-37
37 -[NSDocumentController(NSInternal)
_autoreopenDocumentsIgnoringExpendable:withCompletionHandler:] + 590 (AppKit +
1733757) [0x7ff818e3a47d] 1-37
37 __97-[NSDocumentController(NSInternal)
_autoreopenDocumentsIgnoringExpendable:withCompletionHandler:]_block_invoke_3 + 95
(AppKit + 1734804) [0x7ff818e3a894] 1-37
37 -[NSDocumentController(NSInternal)
_autoreopenDocumentsFromRecords:withCompletionHandler:] + 315 (AppKit + 1735159)
[0x7ff818e3a9f7] 1-37
37 __90-[NSDocumentController(NSInternal)
_autoreopenDocumentsFromRecords:withCompletionHandler:]_block_invoke + 52 (AppKit +
1735638) [0x7ff818e3abd6] 1-37
37 __58-[NSApplication(NSAppleEventHandling)
_handleAEOpenEvent:]_block_invoke + 232 (AppKit + 1736481) [0x7ff818e3af21] 1-37
37 -[NSApplication _doOpenUntitled] + 417 (AppKit + 2154282)
[0x7ff818ea0f2a] 1-37
37 ??? (Adobe Lightroom Classic + 1490326) [0x109007d96] 1-37
37 ??? (Adobe Lightroom Classic + 1489954) [0x109007c22] 1-37
37 lua_call + 31 (AgKernel + 12570) [0x10943f11a] 1-37
37 ??? (AgKernel + 45777) [0x1094472d1] 1-37
37 ??? (AgKernel + 102556) [0x10945509c] 1-37
37 ??? (AgKernel + 44607) [0x109446e3f] 1-37
37 ??? (AgKernel + 20376) [0x109440f98] 1-37
37 lua_pcall + 96 (AgKernel + 12695) [0x10943f197] 1-37
37 ??? (AgKernel + 46384) [0x109447530] 1-37
37 ??? (AgKernel + 43357) [0x10944695d] 1-37
37 ??? (AgKernel + 45777) [0x1094472d1] 1-37
37 ??? (AgKernel + 102556) [0x10945509c] 1-37
37 ??? (AgKernel + 44607) [0x109446e3f] 1-37
37 ??? (AgKernel + 20376) [0x109440f98] 1-37

37 lua_pcall + 96 (AgKernel + 12695) [0x10943f197] 1-
 37
 37 ??? (AgKernel + 46384) [0x109447530] 1-37
 37 ??? (AgKernel + 43357) [0x10944695d] 1-37
 37 ??? (AgKernel + 45777) [0x1094472d1] 1-37
 37 ??? (AgKernel + 101812) [0x109454db4] 1-37
 37 ??? (AgKernel + 44607) [0x109446e3f] 1-37
 37 ??? (AgSubstrate + 120624) [0x109aee730] 1-
 37
 37 lua_pcall + 96 (AgKernel + 12695)
 [0x10943f197] 1-37
 37 ??? (AgKernel + 46384) [0x109447530] 1-
 37
 37 ??? (AgKernel + 43357) [0x10944695d] 1-
 37
 37 ??? (AgKernel + 45777) [0x1094472d1]
 1-37
 37 ??? (AgKernel + 102556) [0x10945509c]
 1-37
 37 ??? (AgKernel + 44607) [0x109446e3f]
 1-37
 37 ??? (AgKernel + 20376)
 [0x109440f98] 1-37
 37 lua_pcall + 96 (AgKernel + 12695)
 [0x10943f197] 1-37
 37 ??? (AgKernel + 46384)
 [0x109447530] 1-37
 37 ??? (AgKernel + 43357)
 [0x10944695d] 1-37
 37 ??? (AgKernel + 45777)
 [0x1094472d1] 1-37
 37 ??? (AgKernel + 101812)
 [0x109454db4] 1-37
 37 ??? (AgKernel + 44607)
 [0x109446e3f] 1-37
 37 ??? (AgSubstrate + 120624)
 [0x109aee730] 1-37
 37 lua_pcall + 96 (AgKernel +
 12695) [0x10943f197] 1-37
 37 ??? (AgKernel + 46384)
 [0x109447530] 1-37
 37 ??? (AgKernel + 43357)
 [0x10944695d] 1-37

[0x1094472d1] 1-37
[0x10945509c] 1-37
[0x109446e3f] 1-37
20376) [0x109440f98] 1-37
(AgKernel + 12695) [0x10943f197] 1-37
46384) [0x109447530] 1-37
43357) [0x10944695d] 1-37
45777) [0x1094472d1] 1-37
101812) [0x109454db4] 1-37
44607) [0x109446e3f] 1-37
(AgSubstrate + 120624) [0x109aee730] 1-37
96 (AgKernel + 12695) [0x10943f197] 1-37
(AgKernel + 46384) [0x109447530] 1-37
(AgKernel + 43357) [0x10944695d] 1-37
(AgKernel + 45777) [0x1094472d1] 1-37
(AgKernel + 102556) [0x10945509c] 1-37
(AgKernel + 44607) [0x109446e3f] 1-37
(AgKernel + 20376) [0x109440f98] 1-37
lua_pcall + 96 (AgKernel + 12695) [0x10943f197] 1-37
(AgKernel + 46384) [0x109447530] 1-37
37 ??? (AgKernel + 43357) [0x10944695d] 1-37
37 ??? (AgKernel + 45777) [0x1094472d1] 1-37

37 ??? (AgKernel + 45777)
37 ??? (AgKernel + 102556)
37 ??? (AgKernel + 44607)
37 ??? (AgKernel +
37 lua_pcall + 96
37 ??? (AgKernel +
37 ??? (AgKernel +
37 ??? (AgKernel +
37 ??? (AgKernel +
37 ??? (AgKernel +
37 ??? (AgKernel +
37 ???
37 lua_pcall +
37 ???
37 ???
37 ???
37 ???
37 ???
37 ???
37
37 ???

37 ??? (AgKernel + 101812) [0x109454db4] 1-37

37 ??? (AgKernel + 44607) [0x109446e3f] 1-37

37 ??? (AgSubstrate + 120624) [0x109aee730] 1-37

37 lua_pcall + 96 (AgKernel + 12695) [0x10943f197] 1-37

37 ??? (AgKernel + 46384) [0x109447530] 1-37

37 ??? (AgKernel + 43357) [0x10944695d] 1-37

37 ??? (AgKernel + 45777) [0x1094472d1] 1-37

37 ??? (AgKernel + 102556) [0x10945509c] 1-37

37 ??? (AgKernel + 44607) [0x109446e3f] 1-37

37 ??? (AgSubstrate + 120624) [0x109aee730] 1-37

37 lua_pcall + 96 (AgKernel + 12695) [0x10943f197] 1-37

37 ??? (AgKernel + 46384) [0x109447530] 1-37

37 ??? (AgKernel + 43357) [0x10944695d] 1-37

37 ??? (AgKernel + 45777) [0x1094472d1] 1-37

37 ??? (AgKernel + 102556) [0x10945509c] 1-37

37 ??? (AgKernel + 44607) [0x109446e3f] 1-37

37 ??? (AgKernel + 20376) [0x109440f98] 1-37

37 lua_pcall + 96 (AgKernel + 12695) [0x10943f197] 1-37

37 ??? (AgKernel + 46384) [0x109447530] 1-37

37 ??? (AgKernel + 43357) [0x10944695d] 1-37

37 ??? (AgKernel + 45777) [0x1094472d1] 1-37

37 ??? (AgKernel + 101812) [0x109454db4] 1-37

37 ??? (AgKernel + 44607) [0x109446e3f] 1-37

37 ??? (AgSubstrate + 120624) [0x109aee730] 1-37

37 lua_pcall + 96 (AgKernel + 12695) [0x10943f197] 1-37

37 ??? (AgKernel + 46384) [0x109447530] 1-37

37 ??? (AgKernel + 43357) [0x10944695d] 1-37

37 ??? (AgKernel + 45777) [0x1094472d1] 1-37

37 ??? (AgKernel + 102556) [0x10945509c] 1-37

37 ??? (AgKernel + 44607) [0x109446e3f] 1-37

37 ??? (AgKernel + 20376) [0x109440f98] 1-37

37 lua_pcall + 96 (AgKernel + 12695) [0x10943f197] 1-37

37 ??? (AgKernel + 46384) [0x109447530] 1-37

37 ??? (AgKernel + 43357) [0x10944695d] 1-37

37 ??? (AgKernel + 45777) [0x1094472d1] 1-37

37 ??? (AgKernel + 102556) [0x10945509c] 1-37

37 ??? (AgKernel + 44607) [0x109446e3f] 1-37

37 ??? (AgKernel + 20376) [0x109440f98] 1-37

37 lua_pcall + 96 (AgKernel + 12695) [0x10943f197] 1-37

37 ??? (AgKernel + 46384) [0x109447530] 1-37

37 ??? (AgKernel + 43357) [0x10944695d] 1-37

37 ??? (AgKernel + 45777) [0x1094472d1] 1-37

37 ??? (AgKernel + 101812) [0x109454db4] 1-37

37 ??? (AgKernel + 44607) [0x109446e3f] 1-37

37 ??? (AgSubstrate + 120624) [0x109aee730] 1-37

37 lua_pcall + 96 (AgKernel + 12695) [0x10943f197] 1-37

37 ??? (AgKernel + 46384) [0x109447530] 1-37

37 ??? (AgKernel + 43357) [0x10944695d] 1-37

37 ??? (AgKernel + 45777) [0x1094472d1] 1-37

37 ??? (AgKernel + 102556) [0x10945509c] 1-37

37 ??? (AgKernel + 44607) [0x109446e3f] 1-37

37 ??? (AgSubstrate + 120624) [0x109aee730] 1-37

37 lua_pcall + 96 (AgKernel + 12695) [0x10943f197] 1-37

37 ??? (AgKernel + 46384) [0x109447530] 1-37

37 ??? (AgKernel + 43357) [0x10944695d] 1-37

37 ??? (AgKernel + 45777) [0x1094472d1] 1-37

37 ??? (AgKernel + 102556) [0x10945509c] 1-37

37 ??? (AgKernel + 44607) [0x109446e3f] 1-37

37 ??? (AgKernel + 20376) [0x109440f98] 1-37

37 lua_pcall + 96 (AgKernel + 12695) [0x10943f197] 1-37

37 ??? (AgKernel + 46384) [0x109447530] 1-37

37 ??? (AgKernel + 43357) [0x10944695d] 1-37

37 ??? (AgKernel + 45777) [0x1094472d1] 1-37

37 ??? (AgKernel + 101812) [0x109454db4] 1-37

37 ??? (AgKernel + 44607) [0x109446e3f] 1-37

37 ??? (AgSubstrate + 120624) [0x109aee730] 1-37

37 lua_pcall + 96 (AgKernel + 12695) [0x10943f197] 1-37

37 ??? (AgKernel + 46384) [0x109447530] 1-37

37 ??? (AgKernel + 43357) [0x10944695d] 1-37

37 ??? (AgKernel + 45777) [0x1094472d1] 1-37

37 ??? (AgKernel + 102556) [0x10945509c] 1-37

37 ??? (AgKernel + 44607) [0x109446e3f] 1-37

37 ??? (AgKernel + 56256) [0x109449bc0] 1-37

37 ??? (AgKernel + 56072) [0x109449b08] 1-37

12 luaL_prepbuffer + 26 (AgKernel + 17139) [0x1094402f3] 1-12

12 ??? (AgKernel + 17339) [0x1094403bb] 1-12

10 lua_concat + 63 (AgKernel + 13462) [0x10943f496] 1-10

3 ??? (AgKernel + 101035) [0x109454aab] 1-3

3 ??? (AgKernel + 83823) [0x10945076f] 1-3

3 _platform_memmove\$VARIANT\$Haswell + 41 (libsystem_platform.dylib + 4489) [0x7ff8161e6189] (running) 1-3

1 ??? (AgKernel + 100985) [0x109454a79] 4

1 _platform_memmove\$VARIANT\$Haswell + 41 (libsystem_platform.dylib + 4489) [0x7ff8161e6189] (running) 4

1 ??? (AgKernel + 101035) [0x109454aab] 5

1 ??? (AgKernel + 83823) [0x10945076f] 5

1 _platform_memmove\$VARIANT\$Haswell + 41 (libsystem_platform.dylib + 4489) [0x7ff8161e6189] (running) 5

1 ??? (AgKernel + 100985) [0x109454a79] 6

1 _platform_memmove\$VARIANT\$Haswell + 41 (libsystem_platform.dylib + 4489) [0x7ff8161e6189] (running) 6

4 ??? (AgKernel + 101035) [0x109454aab] 7-10

4 ??? (AgKernel + 83823) [0x10945076f] 7-10

1 _platform_memmove\$VARIANT\$Haswell + 41 (libsystem_platform.dylib + 4489) [0x7ff8161e6189] (running) 7

3 _platform_memmove\$VARIANT\$Haswell + 41 (libsystem_platform.dylib + 4489) [0x7ff8161e6189] 8-10

*3 hndl_alltraps + 223 (kernel + 47487) [0xfffff800021b97f] 8-10

*1 user_trap + 697 (kernel + 1826969) [0xfffff80003ce099] 8

*1 ??? (kernel + 1119251) [0xfffff8000321413] 8

*1 ??? (kernel + 1129149) [0xfffff8000323abd] 8

*1 pmap_enter_options + 2761 (kernel + 1676777) [0xfffff80003a95e9] (running) 8

*1 user_trap + 228 (kernel + 1826500) [0xfffff80003cdec4] (running) 9

*1 user_trap + 697 (kernel + 1826969) [0xfffff80003ce099] 10

*1 __bzero + 6 (kernel + 4342) [0xfffff80001010f6] (running) 10

2 lua_concat + 39 (AgKernel + 13438) [0x10943f47e] 11-12

2 ??? (AgKernel + 50778) [0x10944865a] 11-12

2 ??? (AgKernel + 51035) [0x10944875b] 11-12

2 ??? (AgKernel + 50598) [0x1094485a6] 11-12

2 ??? (AgKernel + 64907) [0x10944bd8b] 11-12

2 ??? (AgKernel + 18228) [0x109440734] 11-12

1 free_medium + 2998 (libsystem_malloc.dylib + 40526) [0x7ff815ff6e4e] 11

1 medium_madvise_free_range_no_lock + 435 (libsystem_malloc.dylib + 134851) [0x7ff81600dec3] 11

1 madvise + 10 (libsystem_kernel.dylib + 15290) [0x7ff816198bba] 11

*1 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 11

*1 unix_syscall64 + 507 (kernel + 7825867) [0xffffffff80009869cb] 11

*1 madvise + 210 (kernel + 6548194) [0xffffffff800084eae2] 11

*1 vm_map_behavior_set + 3030 (kernel + 1266166) [0xffffffff80003451f6] 11

*1 ??? (kernel + 1304295) [0xffffffff800034e6e7] 11

*1 phys_attribute_clear + 1106 (kernel + 1691218) [0xffffffff80003ace52] (running) 11

1 free_medium + 2784 (libsystem_malloc.dylib + 40312) [0x7ff815ff6d78] 12

1 madvise + 10 (libsystem_kernel.dylib + 15290) [0x7ff816198bba] 12

*1 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 12

*1 unix_syscall64 + 507 (kernel + 7825867) [0xffffffff80009869cb] 12

*1 madvise + 210 (kernel + 6548194) [0xffffffff800084eae2] 12

*1 vm_map_behavior_set + 3030 (kernel + 1266166) [0xffffffff80003451f6] 12

*1 ??? (kernel + 1303745) [0xffffffff800034e4c1] (running) 12

2 luaL_prepbuffer + 14 (AgKernel + 17127) [0x1094402e7] 13-14

2 ??? (AgKernel + 17187) [0x109440323] 13-14

2 lua_pushlstring + 42 (AgKernel + 10708) [0x10943e9d4] 13-14

2 ??? (AgKernel + 50778) [0x10944865a] 13-14

2 ??? (AgKernel + 51035) [0x10944875b] 13-14

2 ??? (AgKernel + 50598) [0x1094485a6] 13-14

2 ??? (AgKernel + 64907) [0x10944bd8b] 13-14

2 ??? (AgKernel + 18228) [0x109440734] 13-14

1 free_medium + 2784 (libsystem_malloc.dylib + 40312) [0x7ff815ff6d78] 13

1 madvise + 10 (libsystem_kernel.dylib + 15290) [0x7ff816198bba] 13

*1 hndl_unix_scall64 + 22 (kernel + 49718) [0xfffff800021c236] 13

*1 unix_syscall64 + 507 (kernel + 7825867) [0xfffff80009869cb] 13

*1 madvise + 210 (kernel + 6548194) [0xfffff800084eae2] 13

*1 vm_map_behavior_set + 3030 (kernel + 1266166) [0xfffff80003451f6] 13

*1 ??? (kernel + 1304295) [0xfffff800034e6e7] 13

*1 phys_attribute_clear + 1106 (kernel + 1691218) [0xfffff80003ace52] (running) 13

1 mvm_deallocate_pages + 110 (libsystem_malloc.dylib + 59237) [0x7ff815ffb765] 14

1 _kernelrpc_mach_vm_deallocate_trap + 10 (libsystem_kernel.dylib + 6318) [0x7ff8161968ae] 14

*1 hndl_mach_scall64 + 22 (kernel + 49750) [0xfffff800021c256] 14

*1 mach_call_munger64 + 490 (kernel + 1705402) [0xfffff80003b05ba] 14

*1 mach_vm_deallocate + 97 (kernel + 1482145) [0xfffff8000379da1] 14

*1 ??? (kernel + 1194501) [0xfffff8000333a05] 14

*1 ??? (kernel + 1288888) [0xfffff800034aab8] 14

*1 ??? (kernel + 1292587) [0xfffff800034b92b] 14

*1 ??? (kernel + 1287549) [0xfffff800034a57d] 14

*1 ??? (kernel + 1293117) [0xfffff800034bb3d] 14

*1 vm_page_free_list + 616 (kernel + 1428216) [0xfffff800036caf8] 14

*1 ??? (kernel + 1403076) [0xffffffff80003668c4] (running) 14

15 luaL_prepbuffer + 26 (AgKernel + 17139) [0x1094402f3] 15-29

15 ??? (AgKernel + 17339) [0x1094403bb] 15-29

15 lua_concat + 63 (AgKernel + 13462) [0x10943f496] 15-29

1 ??? (AgKernel + 100985) [0x109454a79] 15

1 _platform_memmove\$VARIANT\$Haswell + 41 (libsystem_platform.dylib + 4489) [0x7ff8161e6189] (running) 15

13 ??? (AgKernel + 101035) [0x109454aab] 16-28

13 ??? (AgKernel + 83823) [0x10945076f] 16-28

2 _platform_memmove\$VARIANT\$Haswell + 41 (libsystem_platform.dylib + 4489) [0x7ff8161e6189] (running) 16-17

2 _platform_memmove\$VARIANT\$Haswell + 41 (libsystem_platform.dylib + 4489) [0x7ff8161e6189] 18-19

*2 hndl_alltraps + 223 (kernel + 47487) [0xffffffff800021b97f] 18-19

*2 user_trap + 697 (kernel + 1826969) [0xffffffff80003ce099] 18-19

*1 ??? (kernel + 1111009) [0xffffffff800031f3e1] 18

*1 IORWLockRead + 104 (kernel + 581928) [0xffffffff800029e128] (running) 18

*1 __bzero + 6 (kernel + 4342) [0xffffffff80001010f6] (running) 19

1 _platform_memmove\$VARIANT\$Haswell + 41 (libsystem_platform.dylib + 4489) [0x7ff8161e6189] (running) 20

2 _platform_memmove\$VARIANT\$Haswell + 41 (libsystem_platform.dylib + 4489) [0x7ff8161e6189] 21-22

*2 hndl_alltraps + 223 (kernel + 47487) [0xffffffff800021b97f] 21-22

*1 user_trap + 697 (kernel + 1826969) [0xffffffff80003ce099] 21

*1 ??? (kernel + 1119251) [0xffffffff8000321413] 21

*1 ??? (kernel + 1129149) [0xffffffff8000323abd] 21

*1 pmap_enter_options + 235 (kernel + 1674251) [0xffffffff80003a8c0b] (running) 21

*1 user_trap + 228 (kernel + 1826500) [0xffffffff80003cdec4] (running) 22

1 _platform_memmove\$VARIANT\$Haswell + 41 (libsystem_platform.dylib + 4489) [0x7ff8161e6189] (running) 23

5 _platform_memmove\$VARIANT\$Haswell + 41 (libsystem_platform.dylib + 4489) [0x7ff8161e6189] 24-28

*5 hndl_alltraps + 223 (kernel + 47487) [0xffffffff800021b97f] 24-28

*2 user_trap + 697 (kernel + 1826969) [0xffffffff80003ce099] 24-25

*1 ??? (kernel + 1111009) [0xffffffff800031f3e1] 24

*1 IORWLockRead + 104 (kernel + 581928) [0xffffffff800029e128] (running) 24

*1 ??? (kernel + 1118389) [0xffffffff80003210b5] 25

*1 vm_page_grab_options + 986 (kernel + 1422410) [0xffffffff800036b44a] (running) 25

*2 user_trap + 228 (kernel + 1826500) [0xffffffff80003cdec4] (running) 26-27

*1 user_trap + 697 (kernel + 1826969) [0xffffffff80003ce099] 28

*1 ??? (kernel + 1111719) [0xffffffff800031f6a7] 28

*1 vm_page_lookup + 336 (kernel + 1417568) [0xffffffff800036a160] (running) 28

1 ??? (AgKernel + 100985) [0x109454a79] 29

1 _platform_memmove\$VARIANT\$Haswell + 41 (libsystem_platform.dylib + 4489) [0x7ff8161e6189] (running) 29

1 luaL_prepbuffer + 14 (AgKernel + 17127) [0x1094402e7] 30

1 ??? (AgKernel + 17187) [0x109440323] 30

1 lua_pushlstring + 42 (AgKernel + 10708) [0x10943e9d4] 30

1 ??? (AgKernel + 50778) [0x10944865a] 30

1 ??? (AgKernel + 51035) [0x10944875b] 30

1 ??? (AgKernel + 50598) [0x1094485a6] 30

1 ??? (AgKernel + 64907) [0x10944bd8b] 30

1 ??? (AgKernel + 18228) [0x109440734] 30

1 free_medium + 2998 (libsystem_malloc.dylib + 40526) [0x7ff815ff6e4e] 30

1 medium_madvise_free_range_no_lock + 435 (libsystem_malloc.dylib + 134851) [0x7ff81600dec3] 30

1 madvise + 10 (libsystem_kernel.dylib + 15290) [0x7ff816198bba] 30

*1 hndl_unix_scall64 + 22 (kernel + 49718) [0xfffff800021c236] 30

*1 unix_syscall64 + 507 (kernel + 7825867) [0xfffff80009869cb] 30

*1 madvise + 210 (kernel + 6548194) [0xfffff800084eae2] 30

*1 vm_map_behavior_set + 3030 (kernel + 1266166) [0xfffff80003451f6] 30

*1 ??? (kernel + 1304295) [0xfffff800034e6e7] 30

*1 phys_attribute_clear + 90 (kernel + 1690202) [0xfffff80003aca5a] (running) 30

1 luaL_prepbuffer + 26 (AgKernel + 17139) [0x1094402f3] 31

1 ??? (AgKernel + 17339) [0x1094403bb] 31

1 lua_concat + 63 (AgKernel + 13462) [0x10943f496] 31

1 ??? (AgKernel + 101035) [0x109454aab] 31

1 ??? (AgKernel + 83823) [0x10945076f] 31

1 _platform_memmove\$VARIANT\$Haswell + 41 (libsystem_platform.dylib + 4489) [0x7ff8161e6189] (running) 31

2 luaL_prepbuffer + 14 (AgKernel + 17127) [0x1094402e7] 32-33

2 ??? (AgKernel + 17187) [0x109440323] 32-33

2 lua_pushlstring + 42 (AgKernel + 10708) [0x10943e9d4] 32-33

2 ??? (AgKernel + 50778) [0x10944865a] 32-33

2 ??? (AgKernel + 51035) [0x10944875b] 32-33

2 ??? (AgKernel + 50598) [0x1094485a6] 32-33

2 ??? (AgKernel + 64907) [0x10944bd8b] 32-33

2 ??? (AgKernel + 18228) [0x109440734] 32-33

2 free_medium + 2784 (libsystem_malloc.dylib + 40312) [0x7ff815ff6d78] 32-33

2 madvise + 10 (libsystem_kernel.dylib + 15290) [0x7ff816198bba] 32-33

*2 hndl_unix_scall64 + 22 (kernel + 49718) [0xfffff800021c236] 32-33

*2 unix_syscall64 + 507 (kernel + 7825867) [0xfffff80009869cb] 32-33

*2 madvise + 210 (kernel + 6548194) [0xfffff800084eae2] 32-33

*2 vm_map_behavior_set + 3030 (kernel + 1266166) [0xfffff80003451f6] 32-33

*2 ??? (kernel + 1304295) [0xfffff800034e6e7] 32-33

*1 phys_attribute_clear + 1081 (kernel + 1691193) [0xfffff80003ace39] (running) 32

*1 phys_attribute_clear + 147 (kernel + 1690259) [0xfffff80003aca93] (running) 33

4 luaL_prepbuffer + 26 (AgKernel + 17139) [0x1094402f3] 34-37

4 ??? (AgKernel + 17339) [0x1094403bb] 34-37

4 lua_concat + 63 (AgKernel + 13462) [0x10943f496] 34-37

1 ??? (AgKernel + 100985) [0x109454a79] 34

1 _platform_memmove\$VARIANT\$Haswell + 41 (libsystem_platform.dylib + 4489)
[0x7ff8161e6189] (running) 34

3 ??? (AgKernel + 101035) [0x109454aab] 35-37

3 ??? (AgKernel + 83823) [0x10945076f] 35-37

3 _platform_memmove\$VARIANT\$Haswell + 41 (libsystem_platform.dylib + 4489)
[0x7ff8161e6189] (running) 35-37

Thread 0x5142 DispatchQueue "com.apple.root.user-initiated-qos"(16) 37 samples (1-37)
priority 37-46 (base 37) cpu time 0.252s (966.9M cycles, 1080.2M instructions, 0.90c/i)
<process frontmost, thread QoS user initiated (requested user initiated), process unclamped,
process received importance donation from distnoted [472], IO tier 0, priority 37 (37)>

37 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 1-37

37 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12170) [0x7ff8161cff8a] 1-37

37 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 78428) [0x7ff81602c25c] 1-37

37 _dispatch_root_queue_drain + 673 (libdispatch.dylib + 76812) [0x7ff81602bc0c] 1-37

37 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 1-37

37 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396) [0x7ff81601b0cc] 1-

37

20 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-20

*20 ??? (kernel + 6424544) [0xfffff80008307e0] 1-20

17 __AdobeCrashReporterEnableSignalHandling_block_invoke + 2697

(AdobeCrashReporter + 123729) [0x1094e2351] 21-37

1 AdobeCrashReportGenerateSignalReport() + 6614 (AdobeCrashReporter + 103836)
[0x1094dd59c] 21

1 adobeCrashReporter_write_backtrace(_opaque_pthread_t*, unsigned int, bool,
int) + 2611 (AdobeCrashReporter + 93153) [0x1094dabe1] 21

1 writeStringToURLOrPath + 217 (Foundation + 1017765) [0x7ff81718e7a5] 21

1 _NSWriteDataToFileWithExtendedAttributes + 487 (Foundation + 273951)
[0x7ff8170d8e1f] 21

1 _NSCreateTemporaryFile_Protected + 688 (Foundation + 276530)
[0x7ff8170d9832] 21

1 _NSOpenFileDescriptor_Protected + 95 (Foundation + 280893)
[0x7ff8170da93d] 21

1 __open_dprotected_np + 10 (libsystem_kernel.dylib + 24062)
[0x7ff81619adfe] 21

*1 hndl_unix_scall64 + 22 (kernel + 49718) [0xfffff800021c236] 21

*1 unix_syscall64 + 507 (kernel + 7825867) [0xfffff80009869cb] 21

*1 open_dprotected_np + 422 (kernel + 3289078) [0xfffff8000532ff6] 21

*1 ??? (kernel + 3286967) [0xfffff80005327b7] 21

*1 vn_open_auth + 833 (kernel + 3394145) [0xfffff800054ca61] 21

```

*1 vn_create + 664 (kernel + 3229144) [0xfffff80005245d8] 21
*1 mac_vnode_notify_create + 714 (kernel + 9280778)
[0xfffff8000ae9d0a] 21
*1 hook_vnode_notify_create + 115 (Sandbox + 60033)
[0xfffff80034aea81] 21
*1 macl_restore_entries_for_file + 89 (Sandbox + 178436)
[0xfffff80034cb904] 21
*1 derive_vnode_storage_class + 272 (Sandbox + 103572)
[0xfffff80034b9494] (running) 21
<priority 46 (37)>
10 AdobeCrashReportGenerateSignalReport() + 8867 (AdobeCrashReporter + 106089)
[0x1094dde69] 22-31
10 -[NSBundle infoDictionary] + 17 (Foundation + 29635) [0x7ff81709d3c3] 22-31
10 -[NSBundle _cfBundle] + 55 (Foundation + 29725) [0x7ff81709d41d] 22-31
4 _CFBundleCreate + 898 (CoreFoundation + 1169549) [0x7ff81633788d] 22-25
4 CFBundleGetInfoDictionary + 44 (CoreFoundation + 110306) [0x7ff816234ee2]
22-25
4 _CFBundleRefreshInfoDictionaryAlreadyLocked + 111 (CoreFoundation +
110448) [0x7ff816234f70] 22-25
4 _CFBundleCopyInfoDictionaryInDirectoryWithVersion + 854 (CoreFoundation
+ 112180) [0x7ff816235634] 22-25
4 CFURLCreateDataAndPropertiesFromResource + 372 (CoreFoundation +
113444) [0x7ff816235b24] 22-25
4 _CFReadBytesFromFile + 181 (CoreFoundation + 115501)
[0x7ff81623632d] 22-25
4 __open + 10 (libsystem_kernel.dylib + 8766) [0x7ff81619723e] 22-25
*4 hndl_unix_scall64 + 22 (kernel + 49718) [0xfffff800021c236] 22-25
*4 unix_syscall64 + 507 (kernel + 7825867) [0xfffff80009869cb] 22-25
*4 open + 343 (kernel + 3289479) [0xfffff8000533187] 22-25
*4 ??? (kernel + 3286967) [0xfffff80005327b7] 22-25
*4 vn_open_auth + 1724 (kernel + 3395036) [0xfffff800054cddc] 22-
25
*4 VNOP_OPEN + 179 (kernel + 3449955) [0xfffff800055a463] 22-25
*4 apfs_vnop_open + 219 (apfs + 247192) [0xfffff8003547598] 22-
25
*4 decmpfs_validate_compressed_file + 194 (kernel + 3539714)
[0xfffff8000570302] 22-25
*4 compression_decode_buffer + 1578
(AppleFSCompressionTypeZlib + 51272) [0xfffff80017f1848] 22-25
*4 compression_decode_buffer + 3133
(AppleFSCompressionTypeZlib + 52827) [0xfffff80017f1e5b] 22-25
*4 VNOP_GETXATTR + 90 (kernel + 3462618)
[0xfffff800055d5da] 22-25

```

```

*4 apfs_vnop_getxattr + 163 (apfs + 313194)
[0xffffffff800355776a] 22-25
*4 apfs_inode_getxattr + 423 (apfs + 313628)
[0xffffffff800355791c] 22-25
*4 apfs_nstream_read + 661 (apfs + 309668)
[0xffffffff80035569a4] 22-25
*4 cluster_read_ext + 372 (kernel + 3140372)
[0xffffffff800050eb14] 22-25
*4 ??? (kernel + 3144550) [0xffffffff800050fb66] 22-25
*4 ??? (kernel + 6643132) [0xffffffff8000865dbc] 22-25
*4 lck_mtx_sleep + 110 (kernel + 527406)
[0xffffffff8000290c2e] 22-25
*4 thread_block_reason + 199 (kernel + 607655)
[0xffffffff80002a45a7] 22-25
*4 ??? (kernel + 616466) [0xffffffff80002a6812] 22-25
*4 machine_switch_context + 219 (kernel +
1796747) [0xffffffff80003c6a8b] 22-25
<priority 37 (37)>
  1 _CFBundleCreate + 1173 (CoreFoundation + 1169824) [0x7ff8163379a0] 26
  1 __open + 10 (libsystem_kernel.dylib + 8766) [0x7ff81619723e] 26
  *1 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 26
  *1 unix_syscall64 + 507 (kernel + 7825867) [0xffffffff80009869cb] 26
  *1 open + 343 (kernel + 3289479) [0xffffffff8000533187] 26
  *1 ??? (kernel + 3286967) [0xffffffff80005327b7] 26
  *1 vn_open_auth + 280 (kernel + 3393592) [0xffffffff800054c838] 26
  *1 namei + 2563 (kernel + 3164163) [0xffffffff8000514803] 26
  *1 lookup + 260 (kernel + 3168804) [0xffffffff8000515a24] 26
  *1 cache_lookup_path + 1124 (kernel + 3107476) [0xffffffff8000506a94]
(running) 26
<priority 46 (37)>
  4 _CFBundleCreate + 898 (CoreFoundation + 1169549) [0x7ff81633788d] 27-30
  4 CFBundleGetInfoDictionary + 44 (CoreFoundation + 110306) [0x7ff816234ee2]
27-30
  4 _CFBundleRefreshInfoDictionaryAlreadyLocked + 111 (CoreFoundation +
110448) [0x7ff816234f70] 27-30
  4 _CFBundleCopyInfoDictionaryInDirectoryWithVersion + 854 (CoreFoundation
+ 112180) [0x7ff816235634] 27-30
  4 CFURLCreateDataAndPropertiesFromResource + 372 (CoreFoundation +
113444) [0x7ff816235b24] 27-30
  4 _CFReadBytesFromFile + 181 (CoreFoundation + 115501)
[0x7ff81623632d] 27-30
  4 __open + 10 (libsystem_kernel.dylib + 8766) [0x7ff81619723e] 27-30
  *4 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 27-30
  *4 unix_syscall64 + 507 (kernel + 7825867) [0xffffffff80009869cb] 27-30

```

```

*4 open + 343 (kernel + 3289479) [0xffffffff8000533187] 27-30
*4 ??? (kernel + 3286967) [0xffffffff80005327b7] 27-30
*4 vn_open_auth + 1724 (kernel + 3395036) [0xffffffff800054cddc] 27-
30
*4 VNOP_OPEN + 179 (kernel + 3449955) [0xffffffff800055a463] 27-30
*4 apfs_vnop_open + 219 (apfs + 247192) [0xffffffff8003547598] 27-
30
*4 decmpfs_validate_compressed_file + 194 (kernel + 3539714)
[0xffffffff8000570302] 27-30
*4 compression_decode_buffer + 1578
(AppleFSCompressionTypeZlib + 51272) [0xffffffff80017f1848] 27-30
*4 compression_decode_buffer + 3133
(AppleFSCompressionTypeZlib + 52827) [0xffffffff80017f1e5b] 27-30
*4 VNOP_GETXATTR + 90 (kernel + 3462618)
[0xffffffff800055d5da] 27-30
*4 apfs_vnop_getxattr + 163 (apfs + 313194)
[0xffffffff800355776a] 27-30
*4 apfs_inode_getxattr + 423 (apfs + 313628)
[0xffffffff800355791c] 27-30
*4 apfs_nstream_read + 661 (apfs + 309668)
[0xffffffff80035569a4] 27-30
*4 cluster_read_ext + 372 (kernel + 3140372)
[0xffffffff800050eb14] 27-30
*4 ??? (kernel + 3144550) [0xffffffff800050fb66] 27-30
*4 ??? (kernel + 6643132) [0xffffffff8000865dbc] 27-30
*4 lck_mtx_sleep + 110 (kernel + 527406)
[0xffffffff8000290c2e] 27-30
*4 thread_block_reason + 199 (kernel + 607655)
[0xffffffff80002a45a7] 27-30
*4 ??? (kernel + 616466) [0xffffffff80002a6812] 27-30
*4 machine_switch_context + 219 (kernel +
1796747) [0xffffffff80003c6a8b] 27-30
<priority 37 (37)>
  1 os_log_type_enabled + 0 (libsystem_trace.dylib + 17708) [0x7ff815f4652c]
(running) 31
  1 AdobeCrashReportGenerateSignalReport() + 8221 (AdobeCrashReporter + 105443)
[0x1094ddbe3] 32
  1 +[NSString stringWithFormat:] + 153 (Foundation + 109759) [0x7ff8170b0cbf] 32
  1 _CFStringCreateWithFormatAndArgumentsAux2 + 21 (CoreFoundation + 191868)
[0x7ff816248d7c] 32
  1 _CFStringCreateWithFormatAndArgumentsReturningMetadata + 162
(CoreFoundation + 1446900) [0x7ff81637b3f4] 32
  1 __CFStringAppendFormatCore + 3928 (CoreFoundation + 195812)
[0x7ff816249ce4] 32

```



```

1 _CFExecutableLinkedOnOrAfter + 14 (CoreFoundation + 10830)
[0x7ff81621ca4e] 32
1 dyld_get_active_platform + 4 (libdyld.dylib + 4031) [0x7ff8161d9fbf]
(running) 32
1 AdobeCrashReportGenerateSignalReport() + 8827 (AdobeCrashReporter + 106049)
[0x1094dde41] 33
1 +[NSBundle bundleWithPath:] + 33 (Foundation + 51208) [0x7ff8170a2808] 33
1 -[NSBundle initWithPath:] + 147 (Foundation + 13739) [0x7ff8170995ab] 33
1 -[NSPathStore2_stringByResolvingSymlinksInPathUsingCache:] + 127
(Foundation + 48549) [0x7ff8170a1da5] 33
1 lstat$INODE64 + 10 (libsystem_kernel.dylib + 33814) [0x7ff81619d416] 33
*1 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 33
*1 unix_syscall64 + 507 (kernel + 7825867) [0xffffffff80009869cb] 33
*1 lstat64 + 44 (kernel + 3310012) [0xffffffff80005381bc] 33
*1 ??? (kernel + 3307907) [0xffffffff8000537983] 33
*1 vn_stat + 166 (kernel + 3398790) [0xffffffff800054dc86] 33
*1 vn_stat_noauth + 171 (kernel + 3397419) [0xffffffff800054d72b] 33
*1 vnode_getattr + 166 (kernel + 3441606) [0xffffffff80005583c6] 33
*1 apfs_vnop_getattr + 2075 (apfs + 335108) [0xffffffff800355cd04] 33
*1 apfs_set_common_devt + 115 (apfs + 339291) [0xffffffff800355dd5b]
33
*1 apfs_get_paired_volume + 268 (apfs + 739997)
[0xffffffff80035bfa9d] 33
*1 obj_get + 2780 (apfs + 1175452) [0xffffffff8003629f9c] 33
*1 obj_get_finish + 325 (apfs + 1179297) [0xffffffff800362aea1]
(running) 33
<priority 46 (37)>
4 AdobeCrashReportGenerateSignalReport() + 8867 (AdobeCrashReporter + 106089)
[0x1094dde69] 34-37
4 -[NSBundle infoDictionary] + 17 (Foundation + 29635) [0x7ff81709d3c3] 34-37
4 -[NSBundle _cfBundle] + 55 (Foundation + 29725) [0x7ff81709d41d] 34-37
4 _CFBundleCreate + 898 (CoreFoundation + 1169549) [0x7ff81633788d] 34-37
4 CFBundleGetInfoDictionary + 44 (CoreFoundation + 110306) [0x7ff816234ee2]
34-37
4 _CFBundleRefreshInfoDictionaryAlreadyLocked + 111 (CoreFoundation +
110448) [0x7ff816234f70] 34-37
4 _CFBundleCopyInfoDictionaryInDirectoryWithVersion + 854 (CoreFoundation
+ 112180) [0x7ff816235634] 34-37
4 CFURLCreateDataAndPropertiesFromResource + 372 (CoreFoundation +
113444) [0x7ff816235b24] 34-37
4 _CFReadBytesFromFile + 181 (CoreFoundation + 115501)
[0x7ff81623632d] 34-37
4 __open + 10 (libsystem_kernel.dylib + 8766) [0x7ff81619723e] 34-37
*4 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 34-37

```

```

*4 unix_syscall64 + 507 (kernel + 7825867) [0xfffff80009869cb] 34-37
*4 open + 343 (kernel + 3289479) [0xfffff8000533187] 34-37
*4 ??? (kernel + 3286967) [0xfffff80005327b7] 34-37
*4 vn_open_auth + 1724 (kernel + 3395036) [0xfffff800054cddc] 34-
37
*4 VNOP_OPEN + 179 (kernel + 3449955) [0xfffff800055a463] 34-37
*4 apfs_vnop_open + 219 (apfs + 247192) [0xfffff8003547598] 34-
37
*4 decmpfs_validate_compressed_file + 194 (kernel + 3539714)
[0xfffff8000570302] 34-37
*4 compression_decode_buffer + 1578
(AppleFSCompressionTypeZlib + 51272) [0xfffff80017f1848] 34-37
*4 compression_decode_buffer + 3133
(AppleFSCompressionTypeZlib + 52827) [0xfffff80017f1e5b] 34-37
*4 VNOP_GETXATTR + 90 (kernel + 3462618)
[0xfffff800055d5da] 34-37
*4 apfs_vnop_getxattr + 163 (apfs + 313194)
[0xfffff800355776a] 34-37
*4 apfs_inode_getxattr + 423 (apfs + 313628)
[0xfffff800355791c] 34-37
*4 apfs_nstream_read + 661 (apfs + 309668)
[0xfffff80035569a4] 34-37
*4 cluster_read_ext + 372 (kernel + 3140372)
[0xfffff800050eb14] 34-37
*4 ??? (kernel + 3144550) [0xfffff800050fb66] 34-37
*4 ??? (kernel + 6643132) [0xfffff8000865dbc] 34-37
*4 lck_mtx_sleep + 110 (kernel + 527406)
[0xfffff8000290c2e] 34-37
*4 thread_block_reason + 199 (kernel + 607655)
[0xfffff80002a45a7] 34-37
*4 ??? (kernel + 616466) [0xfffff80002a6812] 34-37
*4 machine_switch_context + 219 (kernel +
1796747) [0xfffff80003c6a8b] 34-37

```

Thread 0x5179 Thread name "com.adobe.ngl-ProcessNglIngestEvents-0x7000099a8000" 37
samples (1-37) priority 31 (base 31) cpu time 0.008s (29.0M cycles, 35.2M instructions,
0.82c/i)

<process frontmost, thread QoS default (requested default), process unclamped, process
received importance donation from distnoted [472], IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (Adobe Lightroom Classic + 1626378) [0x10902910a] 1-37

37 ??? (Adobe Lightroom Classic + 536510) [0x108f1efbe] 1-37

37 ??? (Adobe Lightroom Classic + 536679) [0x108f1f067] 1-37

20 adobe::ngl::internal::NgIngestManager::ProcessNgIngestEvents() + 3042 (Adobe Lightroom Classic + 1614064) [0x1090260f0] 1-20

20

std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93 (libc++.1.dylib + 48563) [0x7ff816131db3] 1-20

20 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-20

*20 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-20

4 adobe::ngl::internal::NgIngestManager::ProcessNgIngestEvents() + 1145 (Adobe Lightroom Classic + 1612167) [0x109025987] 21-24

4

adobe::ngl::internal::NgIngestManager::PostNgIngestEventToDunamis(std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>> const&, int) + 1633 (Adobe Lightroom Classic + 1608343) [0x109024a97] 21-24

4

adobe::ngl::internal::HttpRequest::SendHttpRequestSync(adobe::ngl::internal::HttpRestResponseData&, int const&, unsigned int) + 919 (Adobe Lightroom Classic + 1396219) [0x108ff0dfb] 21-24

4 adobe::ngl::internal::HttpRequestMac::SendHttpRequestSyncInternal() + 2029 (Adobe Lightroom Classic + 643845) [0x108f39305] 21-24

4 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 15477) [0x7ff81601cc75] 21-24

4 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 6606) [0x7ff8161969ce] 21-24

*4 ??? (kernel + 672800) [0xfffff80002b4420] 21-24

13 adobe::ngl::internal::NgIngestManager::ProcessNgIngestEvents() + 3042 (Adobe Lightroom Classic + 1614064) [0x1090260f0] 25-37

13

std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93 (libc++.1.dylib + 48563) [0x7ff816131db3] 25-37

13 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 25-37

*13 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 25-37

Thread 0x517a Thread name "com.adobe.ngl-MonitorSuccessEventsThread-0x700009a2b000" 37 samples (1-37) priority 31 (base 31) cpu time <0.001s (1197.3K cycles, 822.7K instructions, 1.46c/i)

<process frontmost, thread QoS default (requested default), process unclamped, process received importance donation from distnoted [472], IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (Adobe Lightroom Classic + 1626378) [0x10902910a] 1-37

37 ??? (Adobe Lightroom Classic + 536510) [0x108f1efbe] 1-37

37 ??? (Adobe Lightroom Classic + 536679) [0x108f1f067] 1-37

37 adobe::ngl::internal::NgllngestManager::MonitorSuccessEventsThread() + 917
(Adobe Lightroom Classic + 1616115) [0x1090268f3] 1-37
37
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long
long, std::__1::ratio<1l, 1000000000l> > >) + 93 (libc++.1.dylib + 48563) [0x7ff816131db3] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x51a3 Thread name "Worker Thread Dispatcher" 37 samples (1-37) priority 31
(base 31) cpu time <0.001s (37.1K cycles, 15.5K instructions, 2.40c/i)
<process frontmost, thread QoS default (requested default), process unclamped, process
received importance donation from distnoted [472], IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37
37 ??? (AgSubstrate + 159520) [0x109af7f20] 1-37
37 lua_pcall + 96 (AgKernel + 12695) [0x10943f197] 1-37
37 ??? (AgKernel + 46384) [0x109447530] 1-37
37 ??? (AgKernel + 43357) [0x10944695d] 1-37
37 ??? (AgKernel + 45777) [0x1094472d1] 1-37
37 ??? (AgKernel + 102556) [0x10945509c] 1-37
37 ??? (AgKernel + 44607) [0x109446e3f] 1-37
37 AgLua_callWithAutoReleasePool + 53 (AgSubstrate + 263096) [0x109b113b8] 1-
37
37 lua_call + 31 (AgKernel + 12570) [0x10943f11a] 1-37
37 ??? (AgKernel + 45777) [0x1094472d1] 1-37
37 ??? (AgKernel + 102556) [0x10945509c] 1-37
37 ??? (AgKernel + 44607) [0x109446e3f] 1-37
37 ??? (AgKernel + 140721) [0x10945e5b1] 1-37
37 AgTransitQueue_dequeueToLuaState + 113 (AgKernel + 138175)
[0x10945dbbf] 1-37
37 AgConditionLock_wait + 40 (AgKernel + 237607) [0x109476027] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x51a4 Thread name "cr_scratch" 37 samples (1-37) priority 31 (base 31) cpu
time <0.001s (53.8K cycles, 22.5K instructions, 2.39c/i)
<process frontmost, thread QoS default (requested default), process unclamped, process
received importance donation from distnoted [472], IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (CameraRaw + 8591777) [0x1257049a1] 1-37

37 ??? (CameraRaw + 11928859) [0x125a3351b] 1-37
37 std::_1::condition_variable::wait(std::_1::unique_lock<std::_1::mutex>&) + 18 (libc++.1.dylib + 48418) [0x7ff816131d22] 1-37
20 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-20
*20 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-20
17 ??? [0] 21-37
17 _sigtramp + 29 (libsystem_platform.dylib + 15869) [0x7ff8161e8dfd] 21-37
17 _callstack_signal_handler(int, __siginfo*, void*) + 205 (AdobeCrashReporter + 90459) [0x1094da15b] 21-37
17 thread_suspend + 80 (libsystem_kernel.dylib + 139720) [0x7ff8161b71c8] 21-37
17 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 21-37
*17 ??? (kernel + 774608) [0xfffff80002cd1d0] (suspended) 21-37

Thread 0x51ad Thread name "BGThread (AMD Radeon Pro 580)" 37 samples (1-37)
priority 31 (base 31) cpu time <0.001s (36.7K cycles, 14.9K instructions, 2.46c/i)
<process frontmost, thread QoS default (requested default), process unclamped, process received importance donation from distnoted [472], IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (CameraRaw + 8591777) [0x1257049a1] 1-37
37 ??? (CameraRaw + 12801123) [0x125b08463] 1-37
37 std::_1::condition_variable::wait(std::_1::unique_lock<std::_1::mutex>&) + 18 (libc++.1.dylib + 48418) [0x7ff816131d22] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x51ae Thread name "cr_gpu_compute_init_task_queue" 37 samples (1-37)
priority 31 (base 31) cpu time <0.001s (88.7K cycles, 27.4K instructions, 3.24c/i)
<process frontmost, thread QoS default (requested default), process unclamped, process received importance donation from distnoted [472], IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (CameraRaw + 8591777) [0x1257049a1] 1-37
37 ??? (CameraRaw + 8754083) [0x12572c3a3] 1-37
37 ??? (CameraRaw + 32062252) [0x126d66b2c] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x51bf Thread name "Queue Processor - AgPhotoAvailability" 37 samples (1-37)
priority 31 (base 31) cpu time <0.001s (48.0K cycles, 18.0K instructions, 2.66c/i)
<process frontmost, thread QoS default (requested default), process unclamped, process received importance donation from distnoted [472], IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

```

37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37
37 ??? (AgSubstrate + 159520) [0x109af7f20] 1-37
37 lua_pcall + 96 (AgKernel + 12695) [0x10943f197] 1-37
37 ??? (AgKernel + 46384) [0x109447530] 1-37
37 ??? (AgKernel + 43357) [0x10944695d] 1-37
37 ??? (AgKernel + 45777) [0x1094472d1] 1-37
37 ??? (AgKernel + 102556) [0x10945509c] 1-37
37 ??? (AgKernel + 44607) [0x109446e3f] 1-37
37 AgLua_callWithAutoReleasePool + 53 (AgSubstrate + 263096) [0x109b113b8] 1-
37
37 lua_call + 31 (AgKernel + 12570) [0x10943f11a] 1-37
37 ??? (AgKernel + 45760) [0x1094472c0] 1-37
37 ??? (AgKernel + 44607) [0x109446e3f] 1-37
37 ??? (AgKernel + 20376) [0x109440f98] 1-37
37 lua_pcall + 96 (AgKernel + 12695) [0x10943f197] 1-37
37 ??? (AgKernel + 46384) [0x109447530] 1-37
37 ??? (AgKernel + 43357) [0x10944695d] 1-37
37 ??? (AgKernel + 45777) [0x1094472d1] 1-37
37 ??? (AgKernel + 102556) [0x10945509c] 1-37
37 ??? (AgKernel + 44607) [0x109446e3f] 1-37
37 AgLua_callWithAutoReleasePool + 53 (AgSubstrate + 263096)
[0x109b113b8] 1-37
37 lua_call + 31 (AgKernel + 12570) [0x10943f11a] 1-37
37 ??? (AgKernel + 45760) [0x1094472c0] 1-37
37 ??? (AgKernel + 44607) [0x109446e3f] 1-37
37 ??? (AgKernel + 140721) [0x10945e5b1] 1-37
37 AgTransitQueue_dequeueToLuaState + 113 (AgKernel +
138175) [0x10945dbbf] 1-37
37 AgConditionLock_wait + 40 (AgKernel + 237607)
[0x109476027] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386)
[0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893)
[0xfffff800376c19d] 1-37

Thread 0x51c0 Thread name "ThreadPoolServiceThread" 37 samples (1-37) priority 31
(base 31) cpu time <0.001s (56.0K cycles, 14.8K instructions, 3.77c/i)
<process frontmost, process unclamped, process received importance donation from
distnoted [472], IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 cef_time_delta + 2989240 (Chromium Embedded Framework + 53513336)
[0x14ce8ec78] 1-37

```

37 cef_time_delta + 2862506 (Chromium Embedded Framework + 53386602)
[0x14ce6fd6a] 1-37
37 cef_time_delta + 2785677 (Chromium Embedded Framework + 53309773)
[0x14ce5d14d] 1-37
37 cef_time_delta + 2532797 (Chromium Embedded Framework + 53056893)
[0x14ce1f57d] 1-37
37 cef_time_delta + 2747143 (Chromium Embedded Framework + 53271239)
[0x14ce53ac7] 1-37
37 cef_time_delta + 3146522 (Chromium Embedded Framework + 53670618)
[0x14ceb52da] 1-37
37 kevent64 + 10 (libsystem_kernel.dylib + 43210) [0x7ff81619f8ca] 1-37
*37 ??? (kernel + 6424544) [0xffffffff80008307e0] 1-37

Thread 0x51c1 Thread name "ThreadPoolForegroundWorker" 37 samples (1-37) priority
31 (base 31) cpu time <0.001s (81.5K cycles, 24.6K instructions, 3.32c/i)
<process frontmost, process unclamped, process received importance donation from
distnoted [472], IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 cef_time_delta + 2989240 (Chromium Embedded Framework + 53513336)
[0x14ce8ec78] 1-37
37 cef_time_delta + 2824861 (Chromium Embedded Framework + 53348957)
[0x14ce66a5d] 1-37
37 cef_time_delta + 2825921 (Chromium Embedded Framework + 53350017)
[0x14ce66e81] 1-37
37 cef_time_delta + 2823368 (Chromium Embedded Framework + 53347464)
[0x14ce66488] 1-37
37 cef_time_delta + 3054454 (Chromium Embedded Framework + 53578550)
[0x14ce9eb36] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x51c2 Thread name "ThreadPoolBackgroundWorker" 37 samples (1-37) priority
0 (base 0) cpu time <0.001s (49.3K cycles, 16.8K instructions, 2.93c/i)
<process frontmost, process unclamped, process received importance donation from
distnoted [472], IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 cef_time_delta + 2989240 (Chromium Embedded Framework + 53513336)
[0x14ce8ec78] 1-37
37 cef_time_delta + 2824717 (Chromium Embedded Framework + 53348813)
[0x14ce669cd] 1-37
37 cef_time_delta + 2825921 (Chromium Embedded Framework + 53350017)
[0x14ce66e81] 1-37

37 cef_time_delta + 2823368 (Chromium Embedded Framework + 53347464)
[0x14ce66488] 1-37
37 cef_time_delta + 3054454 (Chromium Embedded Framework + 53578550)
[0x14ce9eb36] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x51c4 Thread name "Chrome_IOThread" 37 samples (1-37) priority 31 (base 31)
cpu time <0.001s (49.3K cycles, 15.1K instructions, 3.26c/i)

<process frontmost, process unclamped, process received importance donation from
distnoted [472], IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 cef_time_delta + 2989240 (Chromium Embedded Framework + 53513336)
[0x14ce8ec78] 1-37
37 cef_time_delta + 2862506 (Chromium Embedded Framework + 53386602)
[0x14ce6fd6a] 1-37
37 cef_zip_reader_create + 29246384 (Chromium Embedded Framework + 29722256)
[0x14b7de690] 1-37
37 cef_time_delta + 2532797 (Chromium Embedded Framework + 53056893)
[0x14ce1f57d] 1-37
37 cef_time_delta + 2747143 (Chromium Embedded Framework + 53271239)
[0x14ce53ac7] 1-37
37 cef_time_delta + 3146522 (Chromium Embedded Framework + 53670618)
[0x14ceb52da] 1-37
37 kevent64 + 10 (libsystem_kernel.dylib + 43210) [0x7ff81619f8ca] 1-37
*37 ??? (kernel + 6424544) [0xffffffff80008307e0] 1-37

Thread 0x51c5 Thread name "MemoryInfra" 37 samples (1-37) priority 31 (base 31) cpu
time <0.001s (83.1K cycles, 18.0K instructions, 4.61c/i)

<process frontmost, process unclamped, process received importance donation from
distnoted [472], IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 cef_time_delta + 2989240 (Chromium Embedded Framework + 53513336)
[0x14ce8ec78] 1-37
37 cef_time_delta + 2862506 (Chromium Embedded Framework + 53386602)
[0x14ce6fd6a] 1-37
37 cef_time_delta + 2532797 (Chromium Embedded Framework + 53056893)
[0x14ce1f57d] 1-37
37 cef_time_delta + 2747143 (Chromium Embedded Framework + 53271239)
[0x14ce53ac7] 1-37
37 cef_time_delta + 2362149 (Chromium Embedded Framework + 52886245)
[0x14cdf5ae5] 1-37

37 cef_time_delta + 3053871 (Chromium Embedded Framework + 53577967)
[0x14ce9e8ef] 1-37
37 cef_time_delta + 3054454 (Chromium Embedded Framework + 53578550)
[0x14ce9eb36] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*20 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-20
*1 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30]
(suspended) 21
*16 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 22-
37

Thread 0x51c6 Thread name "NetworkConfigWatcher" 37 samples (1-37) priority 31
(base 31) cpu time <0.001s (24.3K cycles, 13.5K instructions, 1.80c/i)
<process frontmost, process unclamped, process received importance donation from
distnoted [472], IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 cef_time_delta + 2989240 (Chromium Embedded Framework + 53513336)
[0x14ce8ec78] 1-37
37 cef_time_delta + 2862506 (Chromium Embedded Framework + 53386602)
[0x14ce6fd6a] 1-37
37 cef_time_delta + 2532797 (Chromium Embedded Framework + 53056893)
[0x14ce1f57d] 1-37
37 cef_time_delta + 2747143 (Chromium Embedded Framework + 53271239)
[0x14ce53ac7] 1-37
37 cef_time_delta + 3024524 (Chromium Embedded Framework + 53548620)
[0x14ce9764c] 1-37
37 cef_time_delta + 3028609 (Chromium Embedded Framework + 53552705)
[0x14ce98641] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*20 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30]
1-20
*1 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30]
(suspended) 21
*16 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30]
22-37

Thread 0x51c7 Thread name "NetworkConfigWatcher" 37 samples (1-37) priority 31
(base 31) cpu time <0.001s (113.6K cycles, 25.4K instructions, 4.47c/i)
<process frontmost, process unclamped, process received importance donation from
distnoted [472], IO tier 0>

- 37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
- 37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
- 37 cef_time_delta + 2989240 (Chromium Embedded Framework + 53513336)
[0x14ce8ec78] 1-37
- 37 cef_time_delta + 2862506 (Chromium Embedded Framework + 53386602)
[0x14ce6fd6a] 1-37
- 37 cef_time_delta + 2532797 (Chromium Embedded Framework + 53056893)
[0x14ce1f57d] 1-37
- 37 cef_time_delta + 2747143 (Chromium Embedded Framework + 53271239)
[0x14ce53ac7] 1-37
- 37 cef_time_delta + 3024524 (Chromium Embedded Framework + 53548620)
[0x14ce9764c] 1-37
- 37 cef_time_delta + 3028609 (Chromium Embedded Framework + 53552705)
[0x14ce98641] 1-37
- 37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
- 37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
- 37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
- 37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
- 21 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-21
- *20 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30]
1-20
- *1 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30]
(suspended) 21
- 16 ??? [0] 22-37
- 16 _sigtramp + 29 (libsystem_platform.dylib + 15869) [0x7ff8161e8dfd] 22-37
- 16 _callstack_signal_handler(int, __siginfo*, void*) + 205
(AdobeCrashReporter + 90459) [0x1094da15b] 22-37
- 16 thread_suspend + 80 (libsystem_kernel.dylib + 139720) [0x7ff8161b71c8]
22-37
- 16 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a]
22-37
- *16 ??? (kernel + 774608) [0xffffffff80002cd1d0] (suspended) 22-37

Thread 0x51e5 Thread name "CompositorTileWorker1" 37 samples (1-37) priority 31
(base 31) cpu time <0.001s (84.7K cycles, 23.0K instructions, 3.68c/i)
<process frontmost, process unclamped, process received importance donation from
distnoted [472], IO tier 0>

- 37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 cef_time_delta + 2989240 (Chromium Embedded Framework + 53513336)
[0x14ce8ec78] 1-37
37 cef_time_delta + 23595597 (Chromium Embedded Framework + 74119693)
[0x14e235a0d] 1-37
37 cef_time_delta + 2986205 (Chromium Embedded Framework + 53510301)
[0x14ce8e09d] 1-37
21 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-21
*20 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-20
*1 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] (suspended) 21
16 ??? [0] 22-37
16 _sigtramp + 29 (libsystem_platform.dylib + 15869) [0x7ff8161e8dfd] 22-37
16 _callstack_signal_handler(int, __siginfo*, void*) + 205 (AdobeCrashReporter +
90459) [0x1094da15b] 22-37
16 thread_suspend + 80 (libsystem_kernel.dylib + 139720) [0x7ff8161b71c8] 22-37
16 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 22-37
*16 ??? (kernel + 774608) [0xfffff80002cd1d0] (suspended) 22-37

Thread 0x51e6 Thread name "ThreadPoolSingleThreadForegroundBlocking0" 37 samples
(1-37) priority 31 (base 31) cpu time <0.001s (36.7K cycles, 13.9K instructions, 2.65c/i)
<process frontmost, process unclamped, process received importance donation from
distnoted [472], IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 cef_time_delta + 2989240 (Chromium Embedded Framework + 53513336)
[0x14ce8ec78] 1-37
37 cef_time_delta + 2824957 (Chromium Embedded Framework + 53349053)
[0x14ce66abd] 1-37
37 cef_time_delta + 2825921 (Chromium Embedded Framework + 53350017)
[0x14ce66e81] 1-37
37 cef_time_delta + 2823354 (Chromium Embedded Framework + 53347450)
[0x14ce6647a] 1-37
37 cef_time_delta + 3053871 (Chromium Embedded Framework + 53577967)
[0x14ce9e8ef] 1-37
37 cef_time_delta + 3054454 (Chromium Embedded Framework + 53578550)
[0x14ce9eb36] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*20 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-20
*1 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30]
(suspended) 21
*16 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 22-37

Thread 0x51ea Thread name "ThreadPoolSingleThreadSharedBackgroundBlocking1" 37
samples (1-37) priority 0 (base 0) cpu time <0.001s (72.7K cycles, 26.6K instructions, 2.73c/i)

<process frontmost, process unclamped, process received importance donation from distnoted [472], IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 cef_time_delta + 2989240 (Chromium Embedded Framework + 53513336) [0x14ce8ec78] 1-37
37 cef_time_delta + 2824765 (Chromium Embedded Framework + 53348861) [0x14ce669fd] 1-37
37 cef_time_delta + 2825221 (Chromium Embedded Framework + 53349317) [0x14ce66bc5] 1-37
37 cef_time_delta + 2823354 (Chromium Embedded Framework + 53347450) [0x14ce6647a] 1-37
37 cef_time_delta + 3053871 (Chromium Embedded Framework + 53577967) [0x14ce9e8ef] 1-37
37 cef_time_delta + 3054454 (Chromium Embedded Framework + 53578550) [0x14ce9eb36] 1-37
21 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-21
*20 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-20
*1 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] (suspended) 21
16 ??? [0] 22-37
16 _sigtramp + 29 (libsystem_platform.dylib + 15869) [0x7ff8161e8dfd] 22-37
16 _callstack_signal_handler(int, __siginfo*, void*) + 205 (AdobeCrashReporter + 90459) [0x1094da15b] 22-37
16 thread_suspend + 80 (libsystem_kernel.dylib + 139720) [0x7ff8161b71c8] 22-37
16 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 22-37
*16 ??? (kernel + 774608) [0xfffff80002cd1d0] (suspended) 22-37

Thread 0x51eb Thread name "ThreadPoolSingleThreadSharedForegroundBlocking2" 37 samples (1-37) priority 31 (base 31) cpu time <0.001s (104.2K cycles, 25.7K instructions, 4.05c/i)

<process frontmost, process unclamped, process received importance donation from distnoted [472], IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 cef_time_delta + 2989240 (Chromium Embedded Framework + 53513336) [0x14ce8ec78] 1-37
37 cef_time_delta + 2824909 (Chromium Embedded Framework + 53349005) [0x14ce66a8d] 1-37
37 cef_time_delta + 2825221 (Chromium Embedded Framework + 53349317) [0x14ce66bc5] 1-37
37 cef_time_delta + 2823354 (Chromium Embedded Framework + 53347450) [0x14ce6647a] 1-37

37 cef_time_delta + 3053871 (Chromium Embedded Framework + 53577967) [0x14ce9e8ef] 1-37
37 cef_time_delta + 3054454 (Chromium Embedded Framework + 53578550) [0x14ce9eb36] 1-37
21 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-21
*20 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-20
*1 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] (suspended) 21
16 ??? [0] 22-37
16 _sigtramp + 29 (libsystem_platform.dylib + 15869) [0x7ff8161e8dfd] 22-37
16 _callstack_signal_handler(int, __siginfo*, void*) + 205 (AdobeCrashReporter + 90459) [0x1094da15b] 22-37
16 thread_suspend + 80 (libsystem_kernel.dylib + 139720) [0x7ff8161b71c8] 22-37
16 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 22-37
*16 ??? (kernel + 774608) [0xffffffff80002cd1d0] (suspended) 22-37

Thread 0x51ee Thread name "com.adobe.ngl-RecurringLogPosting-0x700010864000" 37 samples (1-37) priority 31 (base 31) cpu time <0.001s (65.4K cycles, 18.3K instructions, 3.58c/i)

<process frontmost, thread QoS default (requested default), process unclamped, process received importance donation from distnoted [472], IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (Adobe Lightroom Classic + 1626378) [0x10902910a] 1-37
37 ??? (Adobe Lightroom Classic + 536510) [0x108f1efbe] 1-37
37 ??? (Adobe Lightroom Classic + 536679) [0x108f1f067] 1-37
37 adobe::nglcontroller::NgIController::RecurringLogPosting() + 2278 (Adobe Lightroom Classic + 162476) [0x108ec3aac] 1-37
37
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93 (libc++.1.dylib + 48563) [0x7ff816131db3] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*20 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-20
*1 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] (suspended) 21
*16 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 22-37

Thread 0x51f8 Thread name "com.apple.NSURLConnectionLoader" 37 samples (1-37) priority 31 (base 31) cpu time <0.001s (798.7K cycles, 179.9K instructions, 4.44c/i)

<process frontmost, thread QoS default (requested default), process unclamped, process received importance donation from distnoted [472], IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

```
37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37
37 ??? (CFNetwork + 2398188) [0x7ff81aec27ec] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*20 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-20
*1 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30]
(suspended) 21
*16 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 22-37
```

Thread 0x5210 Thread name "com.adobe.ngl-RecurringProfileAndAuthStateCheck-0x700010af3000" 37 samples (1-37) priority 31 (base 31) cpu time <0.001s (96.4K cycles, 26.9K instructions, 3.59c/i)

<process frontmost, thread QoS default (requested default), process unclamped, process received importance donation from distnoted [472], IO tier 0>

```
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (Adobe Lightroom Classic + 1626378) [0x10902910a] 1-37
37 ??? (Adobe Lightroom Classic + 536510) [0x108f1efbe] 1-37
37 ??? (Adobe Lightroom Classic + 536679) [0x108f1f067] 1-37
37 adobe::nglcontroller::NglController::RecurringProfileAndAuthStateCheck() + 539
(Adobe Lightroom Classic + 172979) [0x108ec63b3] 1-37
37
```

```
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long
long, std::__1::ratio<1l, 1000000000l>>>) + 93 (libc++.1.dylib + 48563) [0x7ff816131db3] 1-37
21 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-21
*20 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-20
*1 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] (suspended) 21
16 ??? [0] 22-37
16 _sigtramp + 29 (libsystem_platform.dylib + 15869) [0x7ff8161e8dfd] 22-37
16 _callstack_signal_handler(int, __siginfo*, void*) + 205 (AdobeCrashReporter +
90459) [0x1094da15b] 22-37
16 thread_suspend + 80 (libsystem_kernel.dylib + 139720) [0x7ff8161b71c8] 22-37
16 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 22-37
*16 ??? (kernel + 774608) [0xfffff80002cd1d0] (suspended) 22-37
```

Thread 0x5211 Thread name "com.adobe.ngl-AuthStatusFileWatcher-0x700010b76000" 37 samples (1-37) priority 31 (base 31) cpu time <0.001s (32.9K cycles, 13.6K instructions, 2.42c/i)

<process frontmost, thread QoS default (requested default), process unclamped, process received importance donation from distnoted [472], IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
 37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
 37 ??? (Adobe Lightroom Classic + 1626378) [0x10902910a] 1-37
 37 ??? (Adobe Lightroom Classic + 536510) [0x108f1efbe] 1-37
 37 ??? (Adobe Lightroom Classic + 536679) [0x108f1f067] 1-37
 37 adobe::ngl::internal::NglSSOHandler::StartSSOFileWatcher() + 621 (Adobe Lightroom Classic + 529825) [0x108f1d5a1] 1-37
 37 adobe::ngl::internal::NglFileWatcher::StartWatching() + 437 (Adobe Lightroom Classic + 1652015) [0x10902f52f] 1-37
 37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
 37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
 37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
 37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
 37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
 *20 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-20
 *1 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] (suspended) 21
 *16 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 22-37

Thread 0x5209 17 samples (21-37) priority 47 (base 47) cpu time <0.001s (82.5K cycles, 26.7K instructions, 3.09c/i)

<Thread in another stack for 20 samples, process frontmost, thread QoS user interactive (requested user interactive), process unclamped, process received importance donation from distnoted [472], IO tier 0>

17 start_wqthread + 0 (libsystem_pthread.dylib + 8008) [0x7ff8161cef48] 21-37
 *17 ??? (kernel + 774608) [0xffffffff80002cd1d0] (suspended) 21-37

Binary Images:

0x108e9c000 - 0x109227fff com.adobe.LightroomClassicCC7 12.2.1 (12.2.1)
 <1EDC38B4-3EA3-3885-9289-AFB2CCE884A6> /Applications/Adobe Lightroom Classic/Adobe Lightroom Classic.app/Contents/MacOS/Adobe Lightroom Classic
 0x10943c000 - 0x109487fff com.adobe.ag.kernel AgKernel Version 1.0 (1.0)
 <1A45B76E-3811-372B-96DE-8A1CB55BDE26> /Applications/Adobe Lightroom Classic/Adobe Lightroom Classic.app/Contents/Frameworks/AgKernel.framework/Versions/A/AgKernel
 0x1094c4000 - 0x1094f7fff com.adobe.AdobeCrashReporter 10.5 (10.5.6)
 <1E40FA16-BE75-3309-9F86-01223D9F25A3> /Applications/Adobe Lightroom Classic/Adobe Lightroom Classic.app/Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/AdobeCrashReporter

0x109ad1000 - 0x109bfcfff com.adobe.ag.substrate com.adobe.ag.substrate 12.2.1
(1.0) <C8A1C584-A10D-35DF-B10C-966C454C2BB0> /Applications/Adobe
Lightroom Classic/Adobe Lightroom
Classic.app/Contents/Frameworks/AgSubstrate.framework/Versions/A/AgSubstrate
0x10e56d000 - 0x10e5f0fff dyld (960) <006A3E6F-
3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x124ed3000 - 0x12d136fff com.adobe.ag.AglImageIO com.adobe.ag.AglImageIO
12.2.1 (1.0.0d1) <30D38D5D-ED15-336A-A6F8-0BF4ACD5C347> /Applications/Adobe
Lightroom Classic/Adobe Lightroom
Classic.app/Contents/Frameworks/CameraRaw.Irtoolkit/Versions/A/CameraRaw
0x149b86000 - 0x153c41fff org.chromium.ContentShell.framework 89.0.18.0 (18.0)
<ACDA2241-85F0-3468-B521-0E62DB986E24> /Applications/Adobe Lightroom
Classic/Adobe Lightroom Classic.app/Contents/Frameworks/Chromium Embedded
Framework.framework/Chromium Embedded Framework
0x7ff815f42000 - 0x7ff815f5afff libsystem_trace.dylib (1375.140.2)
<5E19C3FF-05E3-39AD-BF5F-118B4CA909E1> /usr/lib/system/libsystem_trace.dylib
0x7ff815fed000 - 0x7ff816018fff libsystem_malloc.dylib (374.120.1)
<47042ACD-A337-322A-8DB7-ECD59CC60D92> /usr/lib/system/libsystem_malloc.dylib
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2)
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816126000 - 0x7ff81617efff libc++.1.dylib (1300.36)
<A031469A-A9FE-37E0-8523-4F80351EA635> /usr/lib/libc++.1.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff8161d9000 - 0x7ff8161e4fff libdyld.dylib (960)
<64C284B3-231B-391D-845C-A285DFA305CD> /usr/lib/system/libdyld.dylib
0x7ff8161e5000 - 0x7ff8161eefff libsystem_platform.dylib (273.100.5)
<A8A33774-6D44-35E9-AD2A-BAD9E4D5192A> /usr/lib/system/libsystem_platform.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148)
<11BE8778-F5E5-3CCB-BCC3-10FFEA3BF44B>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff81ac79000 - 0x7ff81b108fff com.apple.CFNetwork 1335.0.3.1 (1335.0.3.1)
<7C2F3145-2E97-34E3-9EF6-897DAB4EB538>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
0x7ff81c946000 - 0x7ff81c9b3fff com.apple.AE 924 (924)
<2176FD2A-7536-3417-ABEB-4B4190C429A9>

/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/AE.framework/Versions/A/AE
0x7ff81ef19000 - 0x7ff81f20cfff com.apple.HIToolbox 2.1.1 (1114.1)
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff8000100000 - 0xffffffff800019ffff kernel (8020.240.18)
<33C30416-3302-3FFF-9686-A557DED28C5B>__HIB /System/Library/Kernels/kernel
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18)
<33C30416-3302-3FFF-9686-A557DED28C5B>__TEXT /System/Library/Kernels/kernel
*0xffffffff80017e5000 - 0xffffffff80017fafff
com.apple.AppleFSCompression.AppleFSCompressionTypeZlib 132.100.2 (1.0.0) <53F603BA-1550-31A0-BFA4-8220CBC90F53>
/System/Library/Extensions/AppleFSCompressionTypeZlib.kext/Contents/MacOS/AppleFSCompressionTypeZlib
*0xffffffff80034a0000 - 0xffffffff800350afff com.apple.security.sandbox 300.0 (300.0)
<C313E3E3-EBD7-3AAB-AD60-65D0B029220F>
/System/Library/Extensions/Sandbox.kext/Contents/MacOS/Sandbox
*0xffffffff800350b000 - 0xffffffff800369cfff com.apple.filesystems.apfs 1934.141.2 (1934.141.2)
<1301B918-E7B9-3B7D-B547-8531187752C8>
/System/Library/Extensions/apfs.kext/Contents/MacOS/apfs
*0xffffffff8003767000 - 0xffffffff800376efff com.apple.kec.pthread 1.0 (1)
<5F49736C-EB7F-3609-BDEE-6731BED50390>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: ACCFinderSync [702]
UUID: 14F28508-92C3-32D3-89C9-876EB28A05F2
Path: /Applications/Utilities/Adobe Sync/*/Core
Sync.app/Contents/PlugIns/ACCFinderSync.appex/Contents/MacOS/ACCFinderSync
Identifier: com.adobe.accmac.ACCFinderSync
Version: 6.3.7.1 (6.3.7.1)
Team ID: JQ525L2MZD
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
Responsible: Finder [497]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2996 KB
Time Since Fork: 1734s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x16f0 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden termination dirty, IO tier 0>

37 start + 462 (dyld + 21806) [0x1141cb52e] 1-37
37 NSExtensionMain + 240 (Foundation + 968984) [0x7ff817182918] 1-37
37 EXExtensionMain + 284 (ExtensionFoundation + 131973) [0x7ff829126385] 1-37
37 ??? (PlugInKit + 117669) [0x7ff821affba5] 1-37
37 ??? (PlugInKit + 115804) [0x7ff821aff45c] 1-37
37 ??? (PlugInKit + 116694) [0x7ff821aff7d6] 1-37
37 -[NSXPCListener resume] + 262 (Foundation + 533244) [0x7ff8171182fc] 1-37
37 xpc_main + 99 (libxpc.dylib + 86441) [0x7ff815f1b1a9] 1-37
37 _xpc_objc_main + 867 (libxpc.dylib + 88036) [0x7ff815f1b7e4] 1-37
37 NSApplicationMain + 817 (AppKit + 15511) [0x7ff818c96c97] 1-37
37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37
37 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff818cd066a] 1-37
37 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 1-37
37 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
188645) [0x7ff81ef470e5] 1-37
37 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81ef4734a] 1-
37
37 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)
[0x7ff81ef475e6] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644)
[0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8]
1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088)
[0xfffff800025bf30] 1-37

Thread 0x19ef Thread name "com.apple.NSEventThread" 37 samples (1-37) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden termination dirty, IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 _NSEventThread + 132 (AppKit + 1755598) [0x7ff818e3f9ce] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x1aa6 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37
37 -[NSConnection run] + 126 (Foundation + 1403063) [0x7ff8171ec8b7] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x10d377000 - ??? com.adobe.accmac.ACCFinderSync 6.3.7.1 (6.3.7.1)
<14F28508-92C3-32D3-89C9-876EB28A05F2> /Applications/Utilities/Adobe Sync/*/Core
Sync.app/Contents/Plugins/ACCFinderSync.appex/Contents/MacOS/ACCFinderSync
0x1141c6000 - 0x114249fff dyld (960) <006A3E6F-3CD3-34D9-
B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff815f06000 - 0x7ff815f41fff libxpc.dylib (2236.140.2) <8B7D13B4-A209-
3F80-863E-55B4209C0DC3> /usr/lib/system/libxpc.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148)
<11BE8778-F5E5-3CCB-BCC3-10FFEA3BF44B>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff81ef19000 - 0x7ff81f20cfff com.apple.HIToolbox 2.1.1 (1114.1) <06FDECD6-
9F69-397B-B1E2-A8226C0BA7ED>

/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox

0x7ff821ae3000 - 0x7ff821b19fff com.apple.pluginframework 1.0 (1)
<45211E35-647A-34D0-B067-D6A8261D9A42>

/System/Library/PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit

0x7ff829106000 - 0x7ff82914ffff com.apple.ExtensionFoundation 34.5 (34.5)
<79DE4787-840B-320F-8F8C-BA48A4AE1503>

/System/Library/PrivateFrameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: accountsd [491]

UUID: 06CE350C-BCDC-3738-A027-8CE04BAE3882

Path: /System/Library/Frameworks/Accounts.framework/Versions/A/Support/accountsd

Codesigning ID: com.apple.accountsd

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address

0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 10.23 MB

Time Since Fork: 1827s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0xe51 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x11271752e] 1-37

37 ??? (accountsd + 13165) [0x10349136d] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)

[0x7ff8170f5d4a] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10348e000 -	0x103499fff	accountsd (863)	<06CE350C-BCDC-3738- A027-8CE04BAE3882>
/System/Library/Frameworks/Accounts.framework/Versions/A/Support/accountsd			
0x112712000 -	0x112795fff	dyld (960)	<006A3E6F-3CD3-34D9-B0F2- ED6BD67A95A6>
/usr/lib/dyld			
0x7ff816195000 -	0x7ff8161ccfff	libsystem_kernel.dylib (8020.240.18)	<E2477724-BCCF- 3A8C-9C75-C774C569F36E>
/usr/lib/system/libsystem_kernel.dylib			
0x7ff81621a000 -	0x7ff81671cfff	com.apple.CoreFoundation 6.9 (1866)	<93C48919- 68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation			
0x7ff817096000 -	0x7ff817452fff	com.apple.Foundation 6.9 (1866)	<E22E60BB-AB77- 3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation			
*0xffffffff8000210000 -	0xffffffff8000c0ffff	kernel (8020.240.18)	<33C30416-3302-3FFF- 9686-A557DED28C5B>
/System/Library/Kernels/kernel			

Process: adid [444]
 UUID: EEE799AA-AEAB-3BF1-AC79-C58000DAAC3A
 Path: /System/Library/PrivateFrameworks/CoreADI.framework/Versions/A/adid
 Codesigning ID: com.apple.adid
 Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
 0x7ff815eb2000, slide 0x15eb2000
 Architecture: x86_64
 Parent: launchd [1]
 UID: 265
 Sudden Term: Tracked (allows idle exit)
 Footprint: 1352 KB
 Time Since Fork: 1847s
 Num samples: 37 (1-37)
 Note: 1 idle work queue thread omitted

Thread 0xc1d 37 samples (1-37) priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination clean, thread
 darwinbg, process darwinbg, IO tier 2>
 37 start + 462 (dyld + 21806) [0x1148de52e] 1-37
 37 ??? (adid + 535708) [0x108e54c9c] 1-37
 37 CFRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
 37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
 37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
 37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
 1-37
 37 <patched truncated backtrace> 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x108dd2000 - 0x108f9dfff adid (6) <EEE799AA-AEAB-3BF1-AC79-C58000DAAC3A> /System/Library/PrivateFrameworks/CoreADI.framework/Versions/A/adid
0x1148d9000 - 0x11495cfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: Adobe Crash Handler [741]
UUID: 993BCB44-BE10-3641-87BA-9B45ADD97A80
Path: /Applications/Utilities/Adobe Creative Cloud/*/Creative
Cloud.app/Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/Adobe Crash
Handler.app/Contents/MacOS/Adobe Crash Handler
Identifier: com.adobe.AdobeCRDaemon
Version: ??? (10.5.6)
Team ID: JQ525L2MZD
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: Creative Cloud [636]
Responsible: Creative Cloud [636]
UID: 502
Footprint: 1820 KB
Time Since Fork: 1695s
Num samples: 37 (1-37)
CPU Time: 0.001s (4.6M cycles, 3.6M instructions, 1.29c/i)
Note: 2 idle work queue threads omitted

Thread 0x1a59 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 20
(base 20) cpu time <0.001s (402.5K cycles, 90.0K instructions, 4.47c/i)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
37 start + 462 (dyld + 21806) [0x10f06952e] 1-37
37 main + 60 (Adobe Crash Handler + 58528) [0x107b014a0] 1-37
37 -[MyDaemon initialize] + 182 (Adobe Crash Handler + 87371) [0x107b0854b] 1-37

37 -[MyDaemon listenForTerminateNotifications] + 733 (Adobe Crash Handler + 86989) [0x107b083cd] 1-37
 37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
 37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
 37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
 37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
 37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
 *37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x1b25 DispatchQueue "com.apple.root.user-initiated-qos"(16) 37 samples (1-37)
 priority 20 (base 20) cpu time 0.001s (3.7M cycles, 3.3M instructions, 1.12c/i)
 <thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
 37 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 1-37
 37 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12170) [0x7ff8161cff8a] 1-37
 37 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 78428) [0x7ff81602c25c] 1-37
 37 _dispatch_root_queue_drain + 981 (libdispatch.dylib + 77120) [0x7ff81602bd40] 1-37
 37 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 1-37
 37 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396) [0x7ff81601b0cc] 1-37
 37 -[MyDaemon waitForCrash] + 2316 (Adobe Crash Handler + 107835) [0x107b0d53b] 1-37
 37 +[NSThread sleepUntilDate:] + 171 (Foundation + 1223209) [0x7ff8171c0a29] 1-37
 37 __semwait_signal + 10 (libsystem_kernel.dylib + 17086) [0x7ff8161992be] 1-37
 *37 ??? (kernel + 672800) [0xfffff80002b4420] 1-37

Binary Images:

0x107af3000 - 0x107b26fff com.adobe.AdobeCRDaemon (10.5.6) <993BCB44-BE10-3641-87BA-9B45ADD97A80> /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud.app/Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/Adobe Crash Handler.app/Contents/MacOS/Adobe Crash Handler
 0x10f064000 - 0x10f0e7fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
 0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
 0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
 0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
 0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: Adobe Crash Handler [801]
UUID: 993BCB44-BE10-3641-87BA-9B45ADD97A80
Path: /Applications/Utilities/Adobe Creative Cloud/*/Creative
Cloud.app/Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/Adobe Crash
Handler.app/Contents/MacOS/Adobe Crash Handler
Identifier: com.adobe.AdobeCRDaemon
Version: ??? (10.5.6)
Team ID: JQ525L2MZD
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: AdobePCBroker [798]
Responsible: Creative Cloud Content Manager.node [654]
UID: 502
Footprint: 1816 KB
Time Since Fork: 1597s
Num samples: 37 (1-37)
CPU Time: 0.001s (4.2M cycles, 2.8M instructions, 1.48c/i)
Note: 2 idle work queue threads omitted

Thread 0x1fe8 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31
(base 31) cpu time <0.001s (620.7K cycles, 123.8K instructions, 5.01c/i)
<thread QoS default (requested user interactive), IO tier 0>
37 start + 462 (dyld + 21806) [0x10dee752e] 1-37
37 main + 60 (Adobe Crash Handler + 58528) [0x1028174a0] 1-37
37 -[MyDaemon initialize] + 182 (Adobe Crash Handler + 87371) [0x10281e54b] 1-37
37 -[MyDaemon listenForTerminateNotifications] + 733 (Adobe Crash Handler + 86989)
[0x10281e3cd] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x1fee DispatchQueue "com.apple.root.user-initiated-qos"(16) 37 samples (1-37)
priority 31 (base 31) cpu time <0.001s (2.7M cycles, 2.5M instructions, 1.08c/i)
<thread QoS default (requested user initiated), IO tier 0>
37 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 1-37
37 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12170) [0x7ff8161cff8a] 1-37
37 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 78428) [0x7ff81602c25c] 1-37
37 _dispatch_root_queue_drain + 981 (libdispatch.dylib + 77120) [0x7ff81602bd40] 1-37
37 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 1-37
37 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396) [0x7ff81601b0cc] 1-
37
37 -[MyDaemon waitForCrash] + 2316 (Adobe Crash Handler + 107835) [0x10282353b]
1-37
37 +[NSThread sleepUntilDate:] + 171 (Foundation + 1223209) [0x7ff8171c0a29] 1-37
37 __semwait_signal + 10 (libsystem_kernel.dylib + 17086) [0x7ff8161992be] 1-37
*37 ??? (kernel + 672800) [0xfffff80002b4420] 1-37

Binary Images:

0x102809000 - 0x10283cfff com.adobe.AdobeCRDaemon (10.5.6) <993BCB44-
BE10-3641-87BA-9B45ADD97A80> /Applications/Utilities/Adobe Creative Cloud/*/Creative
Cloud.app/Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/Adobe Crash
Handler.app/Contents/MacOS/Adobe Crash Handler
0x10dee2000 - 0x10df65fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-
ED6BD67A95A6> /usr/lib/dyld
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-
3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-
3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-
E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-
68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-
3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-
9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: Adobe Crash Handler [838]
UUID: 993BCB44-BE10-3641-87BA-9B45ADD97A80
Path: /Applications/Utilities/Adobe Creative Cloud/*/Creative
Cloud.app/Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/Adobe Crash
Handler.app/Contents/MacOS/Adobe Crash Handler

Identifier: com.adobe.AdobeCRDaemon
Version: ??? (10.5.6)
Team ID: JQ525L2MZD
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: Adobe Desktop Service [833]
Responsible: Creative Cloud [636]
UID: 502
Footprint: 1812 KB
Time Since Fork: 1524s
Num samples: 37 (1-37)
CPU Time: 0.001s (4.4M cycles, 3.6M instructions, 1.23c/i)
Note: 3 idle work queue threads omitted

Thread 0x2395 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 20
(base 20) cpu time <0.001s (426.5K cycles, 89.6K instructions, 4.76c/i)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
37 start + 462 (dyld + 21806) [0x112d0352e] 1-37
37 main + 60 (Adobe Crash Handler + 58528) [0x10d8634a0] 1-37
37 -[MyDaemon initialize] + 182 (Adobe Crash Handler + 87371) [0x10d86a54b] 1-37
37 -[MyDaemon listenForTerminateNotifications] + 733 (Adobe Crash Handler + 86989)
[0x10d86a3cd] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x2399 DispatchQueue "com.apple.root.user-initiated-qos"(16) 37 samples (1-37)
priority 20 (base 20) cpu time 0.001s (3.4M cycles, 3.3M instructions, 1.02c/i)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
37 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 1-37
37 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12170) [0x7ff8161cff8a] 1-37
37 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 78428) [0x7ff81602c25c] 1-37
37 _dispatch_root_queue_drain + 981 (libdispatch.dylib + 77120) [0x7ff81602bd40] 1-37
37 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 1-37
37 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396) [0x7ff81601b0cc] 1-
37
37 -[MyDaemon waitForCrash] + 2316 (Adobe Crash Handler + 107835) [0x10d86f53b]
1-37

37 +[NSThread sleepUntilDate:] + 171 (Foundation + 1223209) [0x7ff8171c0a29] 1-37
37 __semwait_signal + 10 (libsystem_kernel.dylib + 17086) [0x7ff8161992be] 1-37
*37 ??? (kernel + 672800) [0xfffff80002b4420] 1-37

Binary Images:

0x10d855000 - 0x10d888fff com.adobe.AdobeCRDaemon (10.5.6) <993BCB44-BE10-3641-87BA-9B45ADD97A80> /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud.app/Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/Adobe Crash Handler.app/Contents/MacOS/Adobe Crash Handler
0x112cfe000 - 0x112d81fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: Adobe Crash Handler [1162]
UUID: 993BCB44-BE10-3641-87BA-9B45ADD97A80
Path: /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud.app/Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/Adobe Crash Handler.app/Contents/MacOS/Adobe Crash Handler
Identifier: com.adobe.AdobeCRDaemon
Version: ??? (10.5.6)
Team ID: JQ525L2MZD
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: Adobe Lightroom Classic (Lightroom Classic) [1150]
Responsible: Adobe Lightroom Classic (Lightroom Classic) [1150]
UID: 502
Footprint: 1720 KB
Time Since Fork: 115s
Num samples: 37 (1-37)

CPU Time: 0.001s (4.1M cycles, 2.9M instructions, 1.43c/i)
Note: 2 idle work queue threads omitted

Thread 0x51ed DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31
(base 31) cpu time <0.001s (549.0K cycles, 119.5K instructions, 4.59c/i)
<thread QoS default (requested user interactive), IO tier 0>
37 start + 462 (dyld + 21806) [0x1162fe52e] 1-37
37 main + 60 (Adobe Crash Handler + 58528) [0x1082714a0] 1-37
37 -[MyDaemon initialize] + 182 (Adobe Crash Handler + 87371) [0x10827854b] 1-37
37 -[MyDaemon listenForTerminateNotifications] + 733 (Adobe Crash Handler + 86989)
[0x1082783cd] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x51f3 DispatchQueue "com.apple.root.user-initiated-qos"(16) 37 samples (1-37)
priority 31 (base 31) cpu time <0.001s (2.8M cycles, 2.5M instructions, 1.10c/i)
<thread QoS default (requested user initiated), IO tier 0>
37 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 1-37
37 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12170) [0x7ff8161cff8a] 1-37
37 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 78428) [0x7ff81602c25c] 1-37
37 _dispatch_root_queue_drain + 981 (libdispatch.dylib + 77120) [0x7ff81602bd40] 1-37
37 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 1-37
37 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396) [0x7ff81601b0cc] 1-
37
37 -[MyDaemon waitForCrash] + 2316 (Adobe Crash Handler + 107835) [0x10827d53b]
1-37
37 +[NSThread sleepUntilDate:] + 171 (Foundation + 1223209) [0x7ff8171c0a29] 1-37
37 __semwait_signal + 10 (libsystem_kernel.dylib + 17086) [0x7ff8161992be] 1-37
*37 ??? (kernel + 672800) [0xfffff80002b4420] 1-37

Binary Images:

0x108263000 - 0x108296fff com.adobe.AdobeCRDaemon (10.5.6) <993BCB44-
BE10-3641-87BA-9B45ADD97A80> /Applications/Utilities/Adobe Creative Cloud/*/Creative
Cloud.app/Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/Adobe Crash
Handler.app/Contents/MacOS/Adobe Crash Handler
0x1162f9000 - 0x11637cfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-
ED6BD67A95A6> /usr/lib/dyld

0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: Adobe Desktop Service [833]
UUID: 3FDBF1D0-F369-3E46-8E04-2CCE5FC24977
Path: /Library/Application Support/Adobe/*/Adobe Desktop
Service.app/Contents/MacOS/Adobe Desktop Service
Identifier: com.adobe.acc.AdobeDesktopService
Version: 5.10.0.573 (5.10.0)
Team ID: JQ525L2MZD
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: Creative Cloud [636]
Responsible: Creative Cloud [636]
UID: 502
Footprint: 95.38 MB
Time Since Fork: 1526s
Num samples: 37 (1-37)
CPU Time: 0.003s (9.1M cycles, 5.1M instructions, 1.77c/i)
Note: 4 idle work queue threads omitted

Thread 0x2355 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 20
(base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>

37 start + 462 (dyld + 21806) [0x10d41b52e] 1-37

37 ??? (Adobe Desktop Service + 13852) [0x10095d61c] 1-37

37 NSApplicationMain + 817 (AppKit + 15511) [0x7ff818c96c97] 1-37

37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37

```
37 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff818cd066a] 1-37
37 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 1-37
37 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645)
[0x7ff81ef470e5] 1-37
37 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81ef4734a] 1-37
37 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926) [0x7ff81ef475e6] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30]
1-37
```

```
Thread 0x2380 DispatchQueue "com.apple.root.user-initiated-qos"(16) 37 samples (1-37)
priority 20 (base 20)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
37 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 1-37
37 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12170) [0x7ff8161cff8a] 1-37
37 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 78428) [0x7ff81602c25c] 1-37
37 _dispatch_root_queue_drain + 673 (libdispatch.dylib + 76812) [0x7ff81602bc0c] 1-37
37 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 1-37
37 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396) [0x7ff81601b0cc] 1-
37
37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37
*37 ??? (kernel + 6424544) [0xfffff80008307e0] 1-37
```

```
Thread 0x239e Thread name "VulcanMsgRecv" 37 samples (1-37) priority 20 (base 20)
cpu time <0.001s (1921.0K cycles, 1416.0K instructions, 1.36c/i)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (VulcanMessage5.dylib + 218053)
[0x10438c3c5] 1-37
37 vcfoundation::thread::AbstractThread::Run() + 65 (VulcanMessage5.dylib + 98905)
[0x10436f259] 1-37
37 adobe::vulcan::servicemgr::RegisterForEventsRequest::Run() + 320
(VulcanMessage5.dylib + 53298) [0x104364032] 1-37
37 adobe::vulcan::servicemgr::CSIRequest::Execute() + 50 (VulcanMessage5.dylib +
55778) [0x1043649e2] 1-37
37 vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*) +
28 (VulcanMessage5.dylib + 90264) [0x10436d098] 1-37
```

37 vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*,
vcfoundation::ncomm::INCListener&) + 164 (VulcanMessage5.dylib + 90434) [0x10436d142] 1-
37

37

vcfoundation::ncomm::NCService::ReadResponse(vcfoundation::ncomm::INCRequest*,
vcfoundation::ncomm::INCListener&, vcfoundation::ncomm::NCService::ConRef&) + 40
(VulcanMessage5.dylib + 91372) [0x10436d4ec] 1-37

37 vcfoundation::ncomm::Connection::ReadIn() + 19 (VulcanMessage5.dylib +
92831) [0x10436da9f] 1-37

37 vcfoundation::io::Serializer::Deserialize() + 9 (VulcanMessage5.dylib + 86397)
[0x10436c17d] 1-37

37 vcfoundation::io::Serializer::InternalDeserialize() + 35 (VulcanMessage5.dylib +
88055) [0x10436c7f7] 1-37

37 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49
(VulcanMessage5.dylib + 84831) [0x10436bb5f] 1-37

37 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 51
(VulcanMessage5.dylib + 83637) [0x10436b6b5] 1-37

37 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 70
(VulcanMessage5.dylib + 83954) [0x10436b7f2] 1-37

37 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) + 20
(VulcanMessage5.dylib + 213494) [0x10438b1f6] 1-37

37 __recvfrom + 10 (libsystem_kernel.dylib + 20238) [0x7ff816199f0e] 1-37

*37 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 1-37

*37 unix_syscall64 + 507 (kernel + 7825867) [0xffffffff80009869cb] 1-37

*37 recvfrom_nocancel + 277 (kernel + 7058069) [0xffffffff80008cb295] 1-
37

*37 ??? (kernel + 7058449) [0xffffffff80008cb411] 1-37

*37 soreceive + 2144 (kernel + 6983120) [0xffffffff80008b8dd0] 1-37

*37 sbwait + 211 (kernel + 7029587) [0xffffffff80008c4353] 1-37

*37 ??? (kernel + 6643132) [0xffffffff8000865dbc] 1-37

*37 lck_mtx_sleep + 110 (kernel + 527406) [0xffffffff8000290c2e] 1-
37

37

*37 thread_block_reason + 199 (kernel + 607655)
[0xffffffff80002a45a7] 1-37

*37 ??? (kernel + 616466) [0xffffffff80002a6812] 1-37

*37 machine_switch_context + 219 (kernel + 1796747)
[0xffffffff80003c6a8b] 1-37

37

Thread 0x23a0 37 samples (1-37) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 threadProcHandlerMac(void*) + 42 (Core.dylib + 301010) [0x1044c87d2] 1-37

37 RemoteHelpersLifecycleMgr::ManagerThreadProc(void*) + 160 (Core.dylib + 189542) [0x1044ad466] 1-37

37 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 146 (Core.dylib + 302050) [0x1044c8be2] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x23d9 37 samples (1-37) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 AnalyticsFramework::AsynchEventProcessor::MainThreadProc(void*) + 307

(Analytics.dylib + 354567) [0x1069f5907] 1-37

37 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 167 (Analytics.dylib + 303067) [0x1069e8fdb] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x23e5 37 samples (1-37) priority 20 (base 20) cpu time <0.001s (652.4K cycles, 147.9K instructions, 4.41c/i)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 NEManager::ThreadProc(void*) + 208 (ANSCClient.dylib + 211236) [0x106e5a924] 1-37

37 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 146 (ANSCClient.dylib + 1300182) [0x106f646d6] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x2433 Thread name "com.adobe.ngl-ProcessNgllngestEvents-0x700001bd8000"
37 samples (1-37) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 void*

std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >, void

(std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void

(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>

std::__1::__async_func<std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void


```
(*)>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::'lambda'(> >*) >(void*) + 77 (NGLWrapper.dylib + 2157261) [0x107ee2acd] 1-37
    37 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::'lambda'(> >::__execute() + 40 (NGLWrapper.dylib + 1991104) [0x107eba1c0] 1-37
    37 std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::'lambda'(>::operator()() const + 85 (NGLWrapper.dylib + 925381) [0x107db5ec5] 1-37
    37 adobe::ngl::internal::NglIngestManager::ProcessNglIngestEvents() + 3515
(NGLWrapper.dylib + 913155) [0x107db2f03] 1-37
    37
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long
long, std::__1::ratio<1l, 1000000000l> > >) + 93 (libc++.1.dylib + 48563) [0x7ff816131db3] 1-37
    37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
    *37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37
```

Thread 0x2434 Thread name "com.adobe.ngl-MonitorSuccessEventsThread-0x700001c5b000" 37 samples (1-37) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 void*

```
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct> >, void
```

```
(std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
```

```
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
```

```
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
```

```
std::__1::__async_func<std::__1::future<void>
```

```
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
```

```
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
```

```
    37 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
```

```
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
```

```
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
```

```
    37 std::__1::future<void>
```

```
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
```

```
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
```

```
37 adobe::ngl::internal::NglIngestManager::MonitorSuccessEventsThread() + 972
(NGLWrapper.dylib + 915094) [0x107db3696] 1-37
37
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long
long, std::__1::ratio<1l, 1000000000l> > >) + 93 (libc++.1.dylib + 48563) [0x7ff816131db3] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37
```

```
Thread 0x2438 Thread name "com.adobe.ngl-RecurringLogPosting-0x7000020f6000" 37
samples (1-37) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>, void
(std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::'lambda'(> >:*)(), std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::'lambda'(> >*) >(void*) + 77 (NGLWrapper.dylib + 2157261) [0x107ee2acd] 1-37
37 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::'lambda'(> >: __execute() + 40 (NGLWrapper.dylib + 1991104) [0x107eba1c0] 1-37
37 std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::'lambda'(>::operator()() const + 85 (NGLWrapper.dylib + 925381) [0x107db5ec5] 1-37
37 adobe::nglcontroller::NglController::RecurringLogPosting() + 2278 (NGLWrapper.dylib
+ 1904754) [0x107ea5072] 1-37
37
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long
long, std::__1::ratio<1l, 1000000000l> > >) + 93 (libc++.1.dylib + 48563) [0x7ff816131db3] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37
```

```
Thread 0x246c Thread name "com.adobe.ngl-RecurringProfileAndAuthStateCheck-
0x700001b55000" 37 samples (1-37) priority 20 (base 20)
```

```

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>, void
(std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::'lambda'(>>:*)(), std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::'lambda'(>>:*)>>(void*) + 77 (NGLWrapper.dylib + 2157261) [0x107ee2acd] 1-37
37 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::'lambda'(>>:*)>>::__execute() + 40 (NGLWrapper.dylib + 1991104) [0x107eba1c0] 1-37
37 std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::'lambda'(>):operator()() const + 85 (NGLWrapper.dylib + 925381) [0x107db5ec5] 1-37
37 adobe::ngl::controller::NglController::RecurringProfileAndAuthStateCheck() + 553
(NGLWrapper.dylib + 1915441) [0x107ea7a31] 1-37
37
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long
long, std::__1::ratio<1l, 1000000000l>>>) + 93 (libc++.1.dylib + 48563) [0x7ff816131db3] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 __psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x246d Thread name "com.adobe.ngl-AuthStatusFileWatcher-0x700002179000" 37
samples (1-37) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>, void
(std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::'lambda'(>>:*)(), std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>

```

```
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::__lambda'(>) >*> >(void*)) + 77 (NGLWrapper.dylib + 2157261) [0x107ee2acd] 1-37
  37 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::__lambda'(>) >::__execute() + 40 (NGLWrapper.dylib + 1991104) [0x107eba1c0] 1-37
  37 std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::__lambda'(>)::operator()() const + 85 (NGLWrapper.dylib + 925381) [0x107db5ec5] 1-37
  37 adobe::ngl::internal::NglSSOHandler::StartSSOFileWatcher() + 621
(NGLWrapper.dylib + 2149317) [0x107ee0bc5] 1-37
  37 adobe::ngl::internal::NglFileWatcher::StartWatching() + 472 (NGLWrapper.dylib +
346028) [0x107d287ac] 1-37
  37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
  37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
  37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
  37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
  37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
  *37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-
37
```

```
Thread 0x2489 Thread name "com.apple.NSURLConnectionLoader" 37 samples (1-37)
priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
  37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
  37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
  37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37
  37 ??? (CFNetwork + 2398188) [0x7ff81aec27ec] 1-37
  37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
  37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
  37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
  37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
  *37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37
```

```
Thread 0x2491 37 samples (1-37) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
  37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
  37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
  37 threadProcHandlerMac(void*) + 42 (TrayNotificationManager.dylib + 1088694)
[0x107768cb6] 1-37
```

37 ActiveNotificationsPeriodicFunction(void*) + 651 (TrayNotificationManager.dylib + 29698) [0x107666402] 1-37

37 usleep + 53 (libsystem_c.dylib + 67481) [0x7ff8160ad799] 1-37

37 __semwait_signal + 10 (libsystem_kernel.dylib + 17086) [0x7ff8161992be] 1-37

*37 ??? (kernel + 672800) [0xffffffff80002b4420] 1-37

Thread 0x24af 37 samples (1-37) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1510054) [0x108a44aa6] 1-37

37 ThreadManagingClientRequests(void*) + 247 (ContainerBL.dylib + 194165)

[0x108903675] 1-37

37 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 167 (ContainerBL.dylib + 1511115) [0x108a44ecb] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x24b0 37 samples (1-37) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1510054) [0x108a44aa6] 1-37

37 <patched truncated backtrace> 1-37

37 __accept + 10 (libsystem_kernel.dylib + 32914) [0x7ff81619d092] 1-37

*37 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 1-37

*37 unix_syscall64 + 507 (kernel + 7825867) [0xffffffff80009869cb] 1-37

*37 accept_nocancel + 605 (kernel + 7045341) [0xffffffff80008c80dd] 1-37

*37 ??? (kernel + 6643132) [0xffffffff8000865dbc] 1-37

*37 lck_mtx_sleep + 110 (kernel + 527406) [0xffffffff8000290c2e] 1-37

*37 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 1-37

*37 ??? (kernel + 616466) [0xffffffff80002a6812] 1-37

*37 machine_switch_context + 219 (kernel + 1796747) [0xffffffff80003c6a8b] 1-37

Thread 0x24b6 Thread name "com.apple.NSEventThread" 37 samples (1-37) priority 20 (base 20)

<thread QoS utility (requested user interactive), timers tier 3 (coalesced), IO tier 1>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 _NSEventThread + 132 (AppKit + 1755598) [0x7ff818e3f9ce] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x24b7 37 samples (1-37) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1510054) [0x108a44aa6] 1-37
37 JSManager::executeStateMachine(void*) + 4018 (ContainerBL.dylib + 373730)
[0x10892f3e2] 1-37
37 SmartWaitEvent::Wait(unsigned long long) + 110 (ContainerBL.dylib + 125880)
[0x1088f2bb8] 1-37
37 OOBEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 167 (ContainerBL.dylib +
1511115) [0x108a44ecb] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x24cf Thread name "com.apple.CFSocket.private" 37 samples (1-37) priority 20
(base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 __select + 10 (libsystem_kernel.dylib + 40282) [0x7ff81619ed5a] 1-37
*37 ??? (kernel + 6643680) [0xfffff8000865fe0] 1-37

Thread 0x24d0 Thread name "LocalStorage" 37 samples (1-37) priority 20 (base 20)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 17961) [0x7ff82e9a3629] 1-37
37 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 246 (JavaScriptCore +
1970950) [0x7ff82eb80306] 1-37
37 WebCore::StorageThread::threadEntryPoint() + 245 (WebKitLegacy + 395221)
[0x7ff82cd057d5] 1-37
37 bool WTF::Condition::waitUntilUnchecked<WTF::Lock>(WTF::Lock&,
WTF::TimeWithDynamicClockType const&) + 154 (WebKitLegacy + 381034) [0x7ff82cd0206a] 1-
37
37 WTF::ParkingLot::parkConditionallyImpl(void const*, WTF::ScopedLambda<bool ()>
const&, WTF::ScopedLambda<void ()> const&, WTF::TimeWithDynamicClockType const&) +
2416 (JavaScriptCore + 1851168) [0x7ff82eb62f20] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x24d2 Thread name "com.apple.CFStream.LegacyThread" 37 samples (1-37)
priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 _legacyStreamRunLoop_workThread + 251 (CoreFoundation + 1030984)
[0x7ff816315b48] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x24e8 37 samples (1-37) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 threadProcHandlerMac(void*) + 42 (AppsPanelBL + 3572646) [0x10c0f03a6] 1-37
37 adobe::ProductsPanel::GlobalMessageHandler::MessageSpawnProc(void*) + 309
(AppsPanelBL + 281313) [0x10bdcae1] 1-37
37 OOBEEUtils::OOBEEEventsIntl::WaitforEvtIntl(long long) + 167 (AppsPanelBL + 3573707)
[0x10c0f07cb] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x24f3 37 samples (1-37) priority 20 (base 20) cpu time <0.001s (177.3K cycles,
25.3K instructions, 7.00c/i)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 threadProcHandlerMac(void*) + 42 (FontsPanelBL + 234230) [0x1065532f6] 1-37
37 FontsPanel::GlobalMessageHandler::updateUISpawnProc(void*) + 114 (FontsPanelBL +
109452) [0x106534b8c] 1-37
37 usleep + 53 (libsystem_c.dylib + 67481) [0x7ff8160ad799] 1-37
37 __semwait_signal + 10 (libsystem_kernel.dylib + 17086) [0x7ff8161992be] 1-37
*37 ??? (kernel + 672800) [0xfffff80002b4420] 1-37

Thread 0x2500 37 samples (1-37) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1510054) [0x108a44aa6] 1-37

37 DeepLinkManager::ManagerThreadProc(void*) + 257 (ContainerBL.dylib + 237255) [0x10890dec7] 1-37

37 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 167 (ContainerBL.dylib + 1511115) [0x108a44ecb] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x2502 37 samples (1-37) priority 20 (base 20) cpu time <0.001s (534.2K cycles, 161.2K instructions, 3.31c/i)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1510054) [0x108a44aa6] 1-37

37 periodicRefreshThread(void*) + 729 (ContainerBL.dylib + 394972) [0x1089346dc] 1-37

37 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 146 (ContainerBL.dylib + 1511094) [0x108a44eb6] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x2549 37 samples (1-37) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1510054) [0x108a44aa6] 1-37

37 ThreadManagingClientRequests(void*) + 247 (ContainerBL.dylib + 194165)

[0x108903675] 1-37

37 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 167 (ContainerBL.dylib + 1511115) [0x108a44ecb] 1-37

37 <patched truncated backtrace> 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x254a 37 samples (1-37) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1510054) [0x108a44aa6] 1-37

37 <patched truncated backtrace> 1-37

37 __accept + 10 (libsystem_kernel.dylib + 32914) [0x7ff81619d092] 1-37

*37 hndl_unix_scall64 + 22 (kernel + 49718) [0xfffff800021c236] 1-37

*37 unix_syscall64 + 507 (kernel + 7825867) [0xfffff80009869cb] 1-37

*37 accept_nocancel + 605 (kernel + 7045341) [0xfffff80008c80dd] 1-37

*37 ??? (kernel + 6643132) [0xfffff8000865dbc] 1-37

*37 lck_mtx_sleep + 110 (kernel + 527406) [0xfffff8000290c2e] 1-37

*37 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 1-37
*37 ??? (kernel + 616466) [0xffffffff80002a6812] 1-37
*37 machine_switch_context + 219 (kernel + 1796747) [0xffffffff80003c6a8b] 1-37

Thread 0x254b 37 samples (1-37) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1510054) [0x108a44aa6] 1-37
37 ThreadManagingClientRequests(void*) + 247 (ContainerBL.dylib + 194165)
[0x108903675] 1-37
37 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 167 (ContainerBL.dylib + 1511115) [0x108a44ecb] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x254c 37 samples (1-37) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1510054) [0x108a44aa6] 1-37
37 __accept + 10 (libsystem_kernel.dylib + 32914) [0x7ff81619d092] 1-37
*37 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 1-37
*37 unix_syscall64 + 507 (kernel + 7825867) [0xffffffff80009869cb] 1-37
*37 accept_nocancel + 605 (kernel + 7045341) [0xffffffff80008c80dd] 1-37
*37 ??? (kernel + 6643132) [0xffffffff8000865dbc] 1-37
*37 lck_mtx_sleep + 110 (kernel + 527406) [0xffffffff8000290c2e] 1-37
*37 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 1-37
*37 ??? (kernel + 616466) [0xffffffff80002a6812] 1-37
*37 machine_switch_context + 219 (kernel + 1796747) [0xffffffff80003c6a8b] 1-37

Thread 0x25b3 37 samples (1-37) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 PushToDesktopManager::WorkerThreadProc(void*) + 1250 (NotificationManager.dylib + 176882) [0x10727e2f2] 1-37
37 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 167
(NotificationManager.dylib + 1207129) [0x107379b59] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x25b4 Thread name "com.apple.CFNetwork.CustomProtocols" 37 samples (1-37)
priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37
37 ??? (CFNetwork + 2398188) [0x7ff81aec27ec] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x25b8 37 samples (1-37) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 GlobalContext::WorkerThreadProc(void*) + 6670 (HomePanelBL + 303530)
[0x1083b61aa] 1-37
37 OOBUtils::OOBEventsIntl::WaitforEvtIntl(long long) + 167 (HomePanelBL + 1540731)
[0x1084e427b] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Binary Images:
0x10095a000 - 0x1009c9fff com.adobe.acc.AdobeDesktopService 5.10.0.573 (5.10.0)
<3FDBF1D0-F369-3E46-8E04-2CCE5FC24977> /Library/Application Support/Adobe/*/Adobe
Desktop Service.app/Contents/MacOS/Adobe Desktop Service
0x104357000 - 0x1043a2fff VulcanMessage5.dylib (0) <A6BECE2B-
D538-3246-968B-69564EF59FC7> /Library/Application
Support/Adobe*/VulcanMessage5.dylib
0x10447f000 - 0x10463afff Core.dylib (0) <29F17AD0-5E65-
3FE6-A8B4-8F186C3D014F> /Library/Application Support/Adobe*/Core.dylib
0x10651a000 - 0x1066b9fff com.adobe.acc.fontspanel 5.10.0.573 (5.10.0.573)
<290B43D6-C9AE-3777-9135-41130392E513> /Library/Application
Support/Adobe*/FontsPanelBL.bundle/Contents/MacOS/FontsPanelBL
0x10699f000 - 0x106c42fff Analytics.dylib (0) <C7B725F1-BB78-
3B4A-93B1-99782CA9C5E9> /Library/Application Support/Adobe*/Analytics.dylib
0x106e27000 - 0x1070f2fff ANSClient.dylib (0) <FC21303D-7053-
3BEE-BBC4-BD2A8DD4B2E0> /Library/Application Support/Adobe*/ANSClient.dylib
0x107253000 - 0x10750efff NotificationManager.dylib (0) <C3981FBF-
F28C-30B7-9BB3-AEE703D8EA67> /Library/Application
Support/Adobe*/NotificationManager.dylib

0x10765f000 - 0x1078defff TrayNotificationManager.dylib (0) <0AF6EA90-2E92-373D-BF30-6C161C95F1A4> /Library/Application Support/Adobe/*/TrayNotificationManager.dylib
0x107cd4000 - 0x10810ffff NGLWrapper.dylib (0) <75A93344-D3EB-374D-8C47-A845C8FD6E26> /Library/Application Support/Adobe*/NGLWrapper.dylib
0x10836c000 - 0x1086a3fff com.adobe.acc.homepanel 5.10.0.573 (5.10.0.573) <9AE6F20C-0DC5-3F90-93EC-2DB635D401C2> /Library/Application Support/Adobe*/HomePanelBL.bundle/Contents/MacOS/HomePanelBL
0x1088d4000 - 0x108c6ffff ContainerBL.dylib (0) <5BC04AA2-CC06-3D6A-BDFE-042C679454D3> /Library/Application Support/Adobe*/ContainerBL.dylib
0x10bd88000 - 0x10c34ffff com.adobe.acc.appspanel 5.10.0.573 (5.10.0.573) <1FE418E8-DE41-3291-9F34-7FA8FC623639> /Library/Application Support/Adobe*/AppsPanelBL.bundle/Contents/MacOS/AppsPanelBL
0x10d416000 - 0x10d499fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff81609d000 - 0x7ff816125fff libsystem_c.dylib (1507.100.9) <E42E9D7A-03B4-340B-B61E-DCD45FD4ACC0> /usr/lib/system/libsystem_c.dylib
0x7ff816126000 - 0x7ff81617efff libc++.1.dylib (1300.36) <A031469A-A9FE-37E0-8523-4F80351EA635> /usr/lib/libc++.1.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148) <11BE8778-F5E5-3CCB-BCC3-10FFEA3BF44B> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff81ac79000 - 0x7ff81b108fff com.apple.CFNetwork 1335.0.3.1 (1335.0.3.1) <7C2F3145-2E97-34E3-9EF6-897DAB4EB538> /System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
0x7ff81ef19000 - 0x7ff81f20cfff com.apple.HIToolbox 2.1.1 (1114.1) <06FDECD6-9F69-397B-B1E2-A8226C0BA7ED> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7ff82cca5000 - 0x7ff82ce54fff com.apple.WebKitLegacy 17613 (17613.3.9.1.16) <C24AEDC9-F310-3347-8CD7-DEE97058717B>

```
/System/Library/Frameworks/WebKit.framework/Versions/A/Frameworks/WebKitLegacy.framework/Versions/A/WebKitLegacy
  0x7ff82e99f000 - 0x7ff82ffb2fff com.apple.JavaScriptCore 17613 (17613.3.9.1.16)
<3B6788E4-14AB-3A85-B507-2EC9495C9E76>
/System/Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
  *0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
  *0xffffffff8003767000 - 0xffffffff800376efff com.apple.kec.pthread 1.0 (1)
<5F49736C-EB7F-3609-BDEE-6731BED50390>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
```

```
Process:      Adobe Lightroom Helper (GPU) [1160]
UUID:        F621E143-5DD6-32CC-895D-94E7B8F670DF
Path:        /Applications/Adobe Lightroom Classic/Adobe Lightroom
Classic.app/Contents/Frameworks/Adobe Lightroom Helper
(GPU).app/Contents/MacOS/Adobe Lightroom Helper (GPU)
Identifier:   com.adobe.lightroom-cef-helper
Version:     1.0 (???)
Team ID:     JQ525L2MZD
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent:      Adobe Lightroom Classic (Lightroom Classic) [1150]
Responsible: Adobe Lightroom Classic (Lightroom Classic) [1150]
UID:        502
Footprint:   11.49 MB
Time Since Fork: 115s
Num samples: 37 (1-37)
Note:       1 idle work queue thread omitted
```

```
Thread 0x51e7 DispatchQueue "com.apple.main-thread"(1) Thread name "CrGpuMain"
37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
37 start + 462 (dyld + 21806) [0x10d2fb52e] 1-37
37 ??? (Adobe Lightroom Helper (GPU) + 19421) [0x10129ebdd] 1-37
37 ??? (Adobe Lightroom Helper (GPU) + 326080) [0x1012e99c0] 1-37
37 cef_execute_process + 186 (Chromium Embedded Framework + 22026) [0x10143060a]
1-37
37 ChromeAppModeStart_v6 + 6650941 (Chromium Embedded Framework + 49804925)
[0x1043aa67d] 1-37
37 ChromeAppModeStart_v6 + 6819703 (Chromium Embedded Framework + 49973687)
[0x1043d39b7] 1-37
```

37 ChromeAppModeStart_v6 + 6181468 (Chromium Embedded Framework + 49335452) [0x104337c9c] 1-37
37 ChromeAppModeStart_v6 + 6181252 (Chromium Embedded Framework + 49335236) [0x104337bc4] 1-37
37 ChromeAppModeStart_v6 + 6184943 (Chromium Embedded Framework + 49338927) [0x104338a2f] 1-37
37 cef_time_delta + 91881735 (Chromium Embedded Framework + 142405831) [0x109bfa0c7] 1-37
37 cef_time_delta + 2532797 (Chromium Embedded Framework + 53056893) [0x1046c457d] 1-37
37 cef_time_delta + 2747143 (Chromium Embedded Framework + 53271239) [0x1046f8ac7] 1-37
37 cef_time_delta + 3024524 (Chromium Embedded Framework + 53548620) [0x10473c64c] 1-37
37 cef_time_delta + 3028609 (Chromium Embedded Framework + 53552705) [0x10473d641] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x51fd Thread name "GpuWatchdog" 37 samples (1-37) priority 31 (base 31) <IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 cef_time_delta + 2989240 (Chromium Embedded Framework + 53513336) [0x104733c78] 1-37
37 cef_time_delta + 2862506 (Chromium Embedded Framework + 53386602) [0x104714d6a] 1-37
37 cef_time_delta + 2532797 (Chromium Embedded Framework + 53056893) [0x1046c457d] 1-37
37 cef_time_delta + 2747143 (Chromium Embedded Framework + 53271239) [0x1046f8ac7] 1-37
37 cef_time_delta + 2362042 (Chromium Embedded Framework + 52886138) [0x10469aa7a] 1-37

37 cef_time_delta + 3054454 (Chromium Embedded Framework + 53578550)
[0x104743b36] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x51ff Thread name "ThreadPoolServiceThread" 37 samples (1-37) priority 31
(base 31)

<IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 cef_time_delta + 2989240 (Chromium Embedded Framework + 53513336)
[0x104733c78] 1-37
37 cef_time_delta + 2862506 (Chromium Embedded Framework + 53386602)
[0x104714d6a] 1-37
37 cef_time_delta + 2785677 (Chromium Embedded Framework + 53309773)
[0x10470214d] 1-37
37 cef_time_delta + 2532797 (Chromium Embedded Framework + 53056893)
[0x1046c457d] 1-37
37 cef_time_delta + 2747143 (Chromium Embedded Framework + 53271239)
[0x1046f8ac7] 1-37
37 cef_time_delta + 3146522 (Chromium Embedded Framework + 53670618)
[0x10475a2da] 1-37
37 kevent64 + 10 (libsystem_kernel.dylib + 43210) [0x7ff81619f8ca] 1-37
*37 ??? (kernel + 6424544) [0xffffffff80008307e0] 1-37

Thread 0x5200 Thread name "ThreadPoolForegroundWorker" 37 samples (1-37) priority
31 (base 31)

<IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 cef_time_delta + 2989240 (Chromium Embedded Framework + 53513336)
[0x104733c78] 1-37
37 cef_time_delta + 2824861 (Chromium Embedded Framework + 53348957)
[0x10470ba5d] 1-37
37 cef_time_delta + 2825921 (Chromium Embedded Framework + 53350017)
[0x10470be81] 1-37
37 cef_time_delta + 2823368 (Chromium Embedded Framework + 53347464)
[0x10470b488] 1-37
37 cef_time_delta + 3054454 (Chromium Embedded Framework + 53578550)
[0x104743b36] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x5201 Thread name "ThreadPoolBackgroundWorker" 37 samples (1-37) priority 0 (base 0)

<IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 cef_time_delta + 2989240 (Chromium Embedded Framework + 53513336)

[0x104733c78] 1-37

37 cef_time_delta + 2824717 (Chromium Embedded Framework + 53348813)

[0x10470b9cd] 1-37

37 cef_time_delta + 2825921 (Chromium Embedded Framework + 53350017)

[0x10470be81] 1-37

37 cef_time_delta + 2823368 (Chromium Embedded Framework + 53347464)

[0x10470b488] 1-37

37 cef_time_delta + 3054454 (Chromium Embedded Framework + 53578550)

[0x104743b36] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x5202 Thread name "Chrome_ChildIOThread" 37 samples (1-37) priority 31 (base 31)

<IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 cef_time_delta + 2989240 (Chromium Embedded Framework + 53513336)

[0x104733c78] 1-37

37 cef_time_delta + 2862506 (Chromium Embedded Framework + 53386602)

[0x104714d6a] 1-37

37 cef_time_delta + 2532797 (Chromium Embedded Framework + 53056893)

[0x1046c457d] 1-37

37 cef_time_delta + 2747143 (Chromium Embedded Framework + 53271239)

[0x1046f8ac7] 1-37

37 cef_time_delta + 3146522 (Chromium Embedded Framework + 53670618)

[0x10475a2da] 1-37

37 kevent64 + 10 (libsystem_kernel.dylib + 43210) [0x7ff81619f8ca] 1-37

*37 ??? (kernel + 6424544) [0xfffff80008307e0] 1-37

Thread 0x5204 Thread name "VizCompositorThread" 37 samples (1-37) priority 31 (base 31)

<IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 cef_time_delta + 2989240 (Chromium Embedded Framework + 53513336)

[0x104733c78] 1-37

37 cef_time_delta + 2862506 (Chromium Embedded Framework + 53386602)
[0x104714d6a] 1-37
37 cef_time_delta + 2532797 (Chromium Embedded Framework + 53056893)
[0x1046c457d] 1-37
37 cef_time_delta + 2747143 (Chromium Embedded Framework + 53271239)
[0x1046f8ac7] 1-37
37 cef_time_delta + 2362149 (Chromium Embedded Framework + 52886245)
[0x10469aae5] 1-37
37 cef_time_delta + 3053871 (Chromium Embedded Framework + 53577967)
[0x1047438ef] 1-37
37 cef_time_delta + 3054454 (Chromium Embedded Framework + 53578550)
[0x104743b36] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10129a000 - 0x1012f9fff com.adobe.lightroom-cef-helper 1.0 (0)
<F621E143-5DD6-32CC-895D-94E7B8F670DF> /Applications/Adobe Lightroom Classic/Adobe
Lightroom Classic.app/Contents/Frameworks/Adobe Lightroom Helper
(GPU).app/Contents/MacOS/Adobe Lightroom Helper (GPU)
0x10142b000 - 0x10b4e6fff org.chromium.ContentShell.framework 89.0.18.0 (18.0)
<ACDA2241-85F0-3468-B521-0E62DB986E24> /Applications/Adobe Lightroom Classic/Adobe
Lightroom Classic.app/Contents/Frameworks/Chromium Embedded
Framework.framework/Chromium Embedded Framework
0x10d2f6000 - 0x10d379fff dyld (960) <006A3E6F-3CD3-
34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-
3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: AdobePCBroker [798]
UUID: 2131EF53-0B35-30E6-8630-C67CF51A2E55
Path: /Library/Application
Support/Adobe/*/AdobePCBroker.app/Contents/MacOS/AdobePCBroker

Identifier: com.adobe.AdobeIPCBroker
Version: 7.2.0.34 (7.2.0.34)
Team ID: JQ525L2MZD
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
Responsible: Creative Cloud Content Manager.node [654]
UID: 502
Footprint: 10124 KB
Time Since Fork: 1600s
Num samples: 37 (1-37)
CPU Time: 0.002s (7.6M cycles, 7.0M instructions, 1.08c/i)
Note: 1 idle work queue thread omitted

Thread 0x1fbf DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 46
(base 46)

<thread QoS user interactive (requested user interactive), IO tier 0>
37 start + 462 (dyld + 21806) [0x10d86152e] 1-37
37 main + 113 (AdobeIPCBroker + 53715) [0x1003071d3] 1-37
37 adobe_csi::ServiceManager::Run() + 101 (AdobeIPCBroker + 45783) [0x1003052d7] 1-37
37 vcfoundation::system::IVCRunLoop::RunRunLoop() + 63 (AdobeIPCBroker + 259247)
[0x1003394af] 1-37
37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37
37 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff818cd066a] 1-37
37 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 1-37
37 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645)
[0x7ff81ef470e5] 1-37
37 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81ef4734a] 1-37
37 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926) [0x7ff81ef475e6] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30]
1-37

Thread 0x1ff2 Thread name "NCHostServer" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

```
37 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker + 267557)
[0x10033b525] 1-37
37 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker + 147289)
[0x10031df59] 1-37
37 vcfoundation::ncomm::NCHost::Server::Run() + 31 (AdobeIPCBroker + 139197)
[0x10031bfbdb] 1-37
37 vcfoundation::ncomm::NCHost::Server::Accept() + 31 (AdobeIPCBroker + 139241)
[0x10031bfe9] 1-37
37 vcfoundation::io::BSDPipeServer::Accept() + 61 (AdobeIPCBroker + 262683)
[0x10033a21b] 1-37
37 __accept + 10 (libsystem_kernel.dylib + 32914) [0x7ff81619d092] 1-37
*37 hndl_unix_scall64 + 22 (kernel + 49718) [0xfffff800021c236] 1-37
*37 unix_syscall64 + 507 (kernel + 7825867) [0xfffff80009869cb] 1-37
*37 accept_nocancel + 605 (kernel + 7045341) [0xfffff80008c80dd] 1-37
*37 ??? (kernel + 6643132) [0xfffff8000865dbc] 1-37
*37 lck_mtx_sleep + 110 (kernel + 527406) [0xfffff8000290c2e] 1-37
*37 thread_block_reason + 199 (kernel + 607655) [0xfffff80002a45a7] 1-37
*37 ??? (kernel + 616466) [0xfffff80002a6812] 1-37
*37 machine_switch_context + 219 (kernel + 1796747) [0xfffff80003c6a8b]
1-37
```

Thread 0x1ff3 Thread name "NCHost[1-7]" 37 samples (1-37) priority 31 (base 31) cpu
time <0.001s (986.8K cycles, 809.9K instructions, 1.22c/i)

```
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker + 267557)
[0x10033b525] 1-37
37 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker + 147289)
[0x10031df59] 1-37
37 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker + 140692)
[0x10031c594] 1-37
37 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 180 (AdobeIPCBroker +
141302) [0x10031c7f6] 1-37
37
vcfoundation::ncomm::NCHost::ExecuteRequest(vcfoundation::ncomm::INCHost::IRequest*) +
71 (AdobeIPCBroker + 138401) [0x10031bca1] 1-37
37 adobe_csi::AbstractRequest::Execute() + 93 (AdobeIPCBroker + 43629)
[0x100304a6d] 1-37
37 adobe_csi::WaitForGlobalCSXSEventRequest::DoExecute() + 470 (AdobeIPCBroker
+ 94484) [0x100311114] 1-37
37
adobe_csi::CSXSEventQueueManager::PollEvents(vcfoundation::data::IVCString*,
```

vcfoundation::data::IVCString*, vcfoundation::data::IVCString*, int, int, int) + 184
(AdobeIPCBroker + 24126) [0x1002ffe3e] 1-37
 37 vcfoundation::thread::VCSynchronized::WaitFor(double) + 23 (AdobeIPCBroker
+ 148125) [0x10031e29d] 1-37
 37 vcfoundation::thread::Monitor_os::WaitFor(double) + 55 (AdobeIPCBroker +
265925) [0x10033aec5] 1-37
 37
vcfoundation::posix::PThread::cond_timedwait_relative(_opaque_pthread_cond_t*,
_opaque_pthread_mutex_t*, timespec const*) + 9 (AdobeIPCBroker + 264811) [0x10033aa6b]
1-37
 37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-
37
 *37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x1ffd Thread name "com.apple.NSEventThread" 37 samples (1-37) priority 46
(base 46)

<thread QoS user interactive (requested user interactive), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 _NSEventThread + 132 (AppKit + 1755598) [0x7ff818e3f9ce] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x2065 Thread name "NCHost[2-13]" 37 samples (1-37) priority 31 (base 31) cpu
time <0.001s (323.4K cycles, 429.0K instructions, 0.75c/i)

<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker + 267557)
[0x10033b525] 1-37
37 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker + 147289)
[0x10031df59] 1-37
37 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker + 140692)
[0x10031c594] 1-37
37 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 53 (AdobeIPCBroker +
141175) [0x10031c777] 1-37
37 vcfoundation::io::Serializer::Deserialize() + 9 (AdobeIPCBroker + 134549)
[0x10031ad95] 1-37
37 vcfoundation::io::Serializer::InternalDeserialize() + 35 (AdobeIPCBroker + 136207)
[0x10031b40f] 1-37

```

    37 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49
(AdobeIPCBroker + 132943) [0x10031a74f] 1-37
    37 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 51
(AdobeIPCBroker + 131781) [0x10031a2c5] 1-37
    37 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 70
(AdobeIPCBroker + 132066) [0x10031a3e2] 1-37
    37 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) + 20
(AdobeIPCBroker + 261718) [0x100339e56] 1-37
    37 __recvfrom + 10 (libsystem_kernel.dylib + 20238) [0x7ff816199f0e] 1-37
    *37 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 1-37
    *37 unix_syscall64 + 507 (kernel + 7825867) [0xffffffff80009869cb] 1-37
    *37 recvfrom_nocancel + 277 (kernel + 7058069) [0xffffffff80008cb295] 1-37
    *37 ??? (kernel + 7058449) [0xffffffff80008cb411] 1-37
    *37 soreceive + 2144 (kernel + 6983120) [0xffffffff80008b8dd0] 1-37
    *37 sbwait + 211 (kernel + 7029587) [0xffffffff80008c4353] 1-37
    *37 ??? (kernel + 6643132) [0xffffffff8000865dbc] 1-37
    *37 lck_mtx_sleep + 110 (kernel + 527406) [0xffffffff8000290c2e] 1-37
    *37 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7]
1-37
    *37 ??? (kernel + 616466) [0xffffffff80002a6812] 1-37
    *37 machine_switch_context + 219 (kernel + 1796747)
[0xffffffff80003c6a8b] 1-37

```

```

Thread 0x22a8 Thread name "NCHost[3-14]" 37 samples (1-37) priority 31 (base 31) cpu
time <0.001s (678.7K cycles, 609.2K instructions, 1.11c/i)
<thread QoS default (requested default), IO tier 0>
    37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
    37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
    37 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker + 267557)
[0x10033b525] 1-37
    37 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker + 147289)
[0x10031df59] 1-37
    37 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker + 140692)
[0x10031c594] 1-37
    37 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 180 (AdobeIPCBroker +
141302) [0x10031c7f6] 1-37
    37
vcfoundation::ncomm::NCHost::ExecuteRequest(vcfoundation::ncomm::INCHost::IRequest*) +
71 (AdobeIPCBroker + 138401) [0x10031bca1] 1-37
    37 adobe_csi::AbstractRequest::Execute() + 93 (AdobeIPCBroker + 43629)
[0x100304a6d] 1-37
    37 adobe_csi::WaitForGlobalCSXSEventRequest::DoExecute() + 470 (AdobeIPCBroker
+ 94484) [0x100311114] 1-37

```

37

adobe_csi::CSXSEventQueueManager::PollEvents(vcfoundation::data::IVCString*,
vcfoundation::data::IVCString*, vcfoundation::data::IVCString*, int, int, int) + 184
(AdobeIPCBroker + 24126) [0x1002ffe3e] 1-37

37 vcfoundation::thread::VCSynchronized::WaitFor(double) + 23 (AdobeIPCBroker
+ 148125) [0x10031e29d] 1-37

37 vcfoundation::thread::Monitor_os::WaitFor(double) + 55 (AdobeIPCBroker +
265925) [0x10033aec5] 1-37

37

vcfoundation::posix::PThread::cond_timedwait_relative(_opaque_pthread_cond_t*,
_opaque_pthread_mutex_t*, timespec const*) + 9 (AdobeIPCBroker + 264811) [0x10033aa6b]
1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-
37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x239f Thread name "NCHost[4-12]" 37 samples (1-37) priority 31 (base 31) cpu
time <0.001s (867.1K cycles, 841.0K instructions, 1.03c/i)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker + 267557)
[0x10033b525] 1-37

37 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker + 147289)
[0x10031df59] 1-37

37 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker + 140692)
[0x10031c594] 1-37

37 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 180 (AdobeIPCBroker +
141302) [0x10031c7f6] 1-37

37

vcfoundation::ncomm::NCHost::ExecuteRequest(vcfoundation::ncomm::INCHost::IRequest*) +
71 (AdobeIPCBroker + 138401) [0x10031bca1] 1-37

37 adobe_csi::AbstractRequest::Execute() + 93 (AdobeIPCBroker + 43629)
[0x100304a6d] 1-37

37 adobe_csi::WaitForGlobalCSXSEventRequest::DoExecute() + 470 (AdobeIPCBroker
+ 94484) [0x100311114] 1-37

37

adobe_csi::CSXSEventQueueManager::PollEvents(vcfoundation::data::IVCString*,
vcfoundation::data::IVCString*, vcfoundation::data::IVCString*, int, int, int) + 184
(AdobeIPCBroker + 24126) [0x1002ffe3e] 1-37

37 vcfoundation::thread::VCSynchronized::WaitFor(double) + 23 (AdobeIPCBroker
+ 148125) [0x10031e29d] 1-37

37 vcfoundation::thread::Monitor_os::WaitFor(double) + 55 (AdobeIPCBroker +
265925) [0x10033aec5] 1-37

```

37
vcfoundation::posix::PThread::cond_timedwait_relative(_opaque_pthread_cond_t*,
_opaque_pthread_mutex_t*, timespec const*) + 9 (AdobePCBroker + 264811) [0x10033aa6b]
1-37
    37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-
37
    *37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x23b8 Thread name "NCHost[5-15]" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobePCBroker + 267557)
[0x10033b525] 1-37
    37 vcfoundation::thread::AbstractThread::Run() + 65 (AdobePCBroker + 147289)
[0x10031df59] 1-37
        37 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobePCBroker + 140692)
[0x10031c594] 1-37
            37 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 53 (AdobePCBroker +
141175) [0x10031c777] 1-37
                37 vcfoundation::io::Serializer::Deserialize() + 9 (AdobePCBroker + 134549)
[0x10031ad95] 1-37
                    37 vcfoundation::io::Serializer::InternalDeserialize() + 35 (AdobePCBroker + 136207)
[0x10031b40f] 1-37
                        37 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49
(AdobePCBroker + 132943) [0x10031a74f] 1-37
                            37 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 51
(AdobePCBroker + 131781) [0x10031a2c5] 1-37
                                37 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 70
(AdobePCBroker + 132066) [0x10031a3e2] 1-37
                                    37 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) + 20
(AdobePCBroker + 261718) [0x100339e56] 1-37
                                        37 __recvfrom + 10 (libsystem_kernel.dylib + 20238) [0x7ff816199f0e] 1-37
                                            *37 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 1-37
                                                *37 unix_syscall64 + 507 (kernel + 7825867) [0xffffffff80009869cb] 1-37
                                                    *37 recvfrom_nocancel + 277 (kernel + 7058069) [0xffffffff80008cb295] 1-37
                                                        *37 ??? (kernel + 7058449) [0xffffffff80008cb411] 1-37
                                                            *37 soreceive + 2144 (kernel + 6983120) [0xffffffff80008b8dd0] 1-37
                                                                *37 sbwait + 211 (kernel + 7029587) [0xffffffff80008c4353] 1-37
                                                                    *37 ??? (kernel + 6643132) [0xffffffff8000865dbc] 1-37
                                                                        *37 lck_mtx_sleep + 110 (kernel + 527406) [0xffffffff8000290c2e] 1-37
                                                                            *37 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7]
1-37
                                                                            *37 ??? (kernel + 616466) [0xffffffff80002a6812] 1-37

```

```

*37 machine_switch_context + 219 (kernel + 1796747)
[0xffffffff80003c6a8b] 1-37

Thread 0x240f Thread name "NCHost[6-16]" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker + 267557)
[0x10033b525] 1-37
37 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker + 147289)
[0x10031df59] 1-37
37 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker + 140692)
[0x10031c594] 1-37
37 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 53 (AdobeIPCBroker +
1411175) [0x10031c777] 1-37
37 vcfoundation::io::Serializer::Deserialize() + 9 (AdobeIPCBroker + 134549)
[0x10031ad95] 1-37
37 vcfoundation::io::Serializer::InternalDeserialize() + 35 (AdobeIPCBroker + 136207)
[0x10031b40f] 1-37
37 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49
(AdobeIPCBroker + 132943) [0x10031a74f] 1-37
37 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 51
(AdobeIPCBroker + 131781) [0x10031a2c5] 1-37
37 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 70
(AdobeIPCBroker + 132066) [0x10031a3e2] 1-37
37 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) + 20
(AdobeIPCBroker + 261718) [0x100339e56] 1-37
37 __recvfrom + 10 (libsystem_kernel.dylib + 20238) [0x7ff816199f0e] 1-37
*37 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 1-37
*37 unix_syscall64 + 507 (kernel + 7825867) [0xffffffff80009869cb] 1-37
*37 recvfrom_nocancel + 277 (kernel + 7058069) [0xffffffff80008cb295] 1-37
*37 ??? (kernel + 7058449) [0xffffffff80008cb411] 1-37
*37 soreceive + 2144 (kernel + 6983120) [0xffffffff80008b8dd0] 1-37
*37 sbwait + 211 (kernel + 7029587) [0xffffffff80008c4353] 1-37
*37 ??? (kernel + 6643132) [0xffffffff8000865dbc] 1-37
*37 lck_mtx_sleep + 110 (kernel + 527406) [0xffffffff8000290c2e] 1-37
*37 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7]
1-37
*37 ??? (kernel + 616466) [0xffffffff80002a6812] 1-37
*37 machine_switch_context + 219 (kernel + 1796747)
[0xffffffff80003c6a8b] 1-37

```

```

Thread 0x2411 Thread name "NCHost[7-17]" 37 samples (1-37) priority 31 (base 31) cpu
time <0.001s (714.4K cycles, 616.7K instructions, 1.16c/i)

```

```

<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
  37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
    37 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker + 267557)
[0x10033b525] 1-37
      37 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker + 147289)
[0x10031df59] 1-37
        37 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker + 140692)
[0x10031c594] 1-37
          37 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 180 (AdobeIPCBroker +
141302) [0x10031c7f6] 1-37
            37
vcfoundation::ncomm::NCHost::ExecuteRequest(vcfoundation::ncomm::INCHost::IRequest*) +
71 (AdobeIPCBroker + 138401) [0x10031bca1] 1-37
          37 adobe_csi::AbstractRequest::Execute() + 93 (AdobeIPCBroker + 43629)
[0x100304a6d] 1-37
            37 adobe_csi::WaitForGlobalCSXSEventRequest::DoExecute() + 470 (AdobeIPCBroker
+ 94484) [0x100311114] 1-37
              37
adobe_csi::CSXSEventQueueManager::PollEvents(vcfoundation::data::IVCString*,
vcfoundation::data::IVCString*, vcfoundation::data::IVCString*, int, int, int) + 184
(AdobeIPCBroker + 24126) [0x1002ffe3e] 1-37
                37 vcfoundation::thread::VCSynchronized::WaitFor(double) + 23 (AdobeIPCBroker
+ 148125) [0x10031e29d] 1-37
                  37 vcfoundation::thread::Monitor_os::WaitFor(double) + 55 (AdobeIPCBroker +
265925) [0x10033aec5] 1-37
                    37
vcfoundation::posix::PThread::cond_timedwait_relative(_opaque_pthread_cond_t*,
_opaque_pthread_mutex_t*, timespec const*) + 9 (AdobeIPCBroker + 264811) [0x10033aa6b]
1-37
                      37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-
37
                        *37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

```

```

Thread 0x24b1 Thread name "NCHost[8-18]" 37 samples (1-37) priority 31 (base 31) cpu
time <0.001s (1846.9K cycles, 1805.6K instructions, 1.02c/i)

```

```

<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
  37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
    37 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker + 267557)
[0x10033b525] 1-37
      37 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker + 147289)
[0x10031df59] 1-37

```



```

    37 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobePCBroker + 140692)
[0x10031c594] 1-37
    37 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 53 (AdobePCBroker +
141175) [0x10031c777] 1-37
    37 vcfoundation::io::Serializer::Deserialize() + 9 (AdobePCBroker + 134549)
[0x10031ad95] 1-37
    37 vcfoundation::io::Serializer::InternalDeserialize() + 35 (AdobePCBroker + 136207)
[0x10031b40f] 1-37
    37 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49
(AdobePCBroker + 132943) [0x10031a74f] 1-37
    37 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 51
(AdobePCBroker + 131781) [0x10031a2c5] 1-37
    37 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 70
(AdobePCBroker + 132066) [0x10031a3e2] 1-37
    37 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) + 20
(AdobePCBroker + 261718) [0x100339e56] 1-37
    37 __recvfrom + 10 (libsystem_kernel.dylib + 20238) [0x7ff816199f0e] 1-37
    *37 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 1-37
    *37 unix_syscall64 + 507 (kernel + 7825867) [0xffffffff80009869cb] 1-37
    *37 recvfrom_nocancel + 277 (kernel + 7058069) [0xffffffff80008cb295] 1-37
    *37 ??? (kernel + 7058449) [0xffffffff80008cb411] 1-37
    *37 soreceive + 2144 (kernel + 6983120) [0xffffffff80008b8dd0] 1-37
    *37 sbwait + 211 (kernel + 7029587) [0xffffffff80008c4353] 1-37
    *37 ??? (kernel + 6643132) [0xffffffff8000865dbc] 1-37
    *37 lck_mtx_sleep + 110 (kernel + 527406) [0xffffffff8000290c2e] 1-37
    *37 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7]
1-37
    *37 ??? (kernel + 616466) [0xffffffff80002a6812] 1-37
    *37 machine_switch_context + 219 (kernel + 1796747)
[0xffffffff80003c6a8b] 1-37

```

Thread 0x2548 Thread name "NCHost[9-19]" 37 samples (1-37) priority 31 (base 31) cpu time <0.001s (429.8K cycles, 463.8K instructions, 0.93c/i)

```

<thread QoS default (requested default), IO tier 0>
    37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
    37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
    37 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobePCBroker + 267557)
[0x10033b525] 1-37
    37 vcfoundation::thread::AbstractThread::Run() + 65 (AdobePCBroker + 147289)
[0x10031df59] 1-37
    37 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobePCBroker + 140692)
[0x10031c594] 1-37
    37 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 53 (AdobePCBroker +
141175) [0x10031c777] 1-37

```

37 vcfoundation::io::Serializer::Deserialize() + 9 (AdobelPCBroker + 134549) [0x10031ad95] 1-37
37 vcfoundation::io::Serializer::InternalDeserialize() + 35 (AdobelPCBroker + 136207) [0x10031b40f] 1-37
37 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49 (AdobelPCBroker + 132943) [0x10031a74f] 1-37
37 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 51 (AdobelPCBroker + 131781) [0x10031a2c5] 1-37
37 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 70 (AdobelPCBroker + 132066) [0x10031a3e2] 1-37
37 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) + 20 (AdobelPCBroker + 261718) [0x100339e56] 1-37
37 __recvfrom + 10 (libsystem_kernel.dylib + 20238) [0x7ff816199f0e] 1-37
*37 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 1-37
*37 unix_syscall64 + 507 (kernel + 7825867) [0xffffffff80009869cb] 1-37
*37 recvfrom_nocancel + 277 (kernel + 7058069) [0xffffffff80008cb295] 1-37
*37 ??? (kernel + 7058449) [0xffffffff80008cb411] 1-37
*37 soreceive + 2144 (kernel + 6983120) [0xffffffff80008b8dd0] 1-37
*37 sbwait + 211 (kernel + 7029587) [0xffffffff80008c4353] 1-37
*37 ??? (kernel + 6643132) [0xffffffff8000865dbc] 1-37
*37 lck_mtx_sleep + 110 (kernel + 527406) [0xffffffff8000290c2e] 1-37
*37 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 1-37
*37 ??? (kernel + 616466) [0xffffffff80002a6812] 1-37
*37 machine_switch_context + 219 (kernel + 1796747) [0xffffffff80003c6a8b] 1-37

Thread 0x254e Thread name "NCHost[10-20]" 37 samples (1-37) priority 31 (base 31) cpu time <0.001s (882.0K cycles, 853.5K instructions, 1.03c/i) <thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobelPCBroker + 267557) [0x10033b525] 1-37
37 vcfoundation::thread::AbstractThread::Run() + 65 (AdobelPCBroker + 147289) [0x10031df59] 1-37
37 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobelPCBroker + 140692) [0x10031c594] 1-37
37 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 180 (AdobelPCBroker + 141302) [0x10031c7f6] 1-37
37 vcfoundation::ncomm::NCHost::ExecuteRequest(vcfoundation::ncomm::INCHost::IRequest*) + 71 (AdobelPCBroker + 138401) [0x10031bca1] 1-37

```

    37 adobe_csi::AbstractRequest::Execute() + 93 (AdobeIPCBroker + 43629)
[0x100304a6d] 1-37
    37 adobe_csi::WaitForGlobalCSXSEventRequest::DoExecute() + 470 (AdobeIPCBroker
+ 94484) [0x100311114] 1-37
    37
adobe_csi::CSXSEventQueueManager::PollEvents(vcfoundation::data::IVCString*,
vcfoundation::data::IVCString*, vcfoundation::data::IVCString*, int, int, int) + 184
(AdobeIPCBroker + 24126) [0x1002ffe3e] 1-37
    37 vcfoundation::thread::VCSynchronized::WaitFor(double) + 23 (AdobeIPCBroker
+ 148125) [0x10031e29d] 1-37
    37 vcfoundation::thread::Monitor_os::WaitFor(double) + 55 (AdobeIPCBroker +
265925) [0x10033aec5] 1-37
    37
vcfoundation::posix::PThread::cond_timedwait_relative(_opaque_pthread_cond_t*,
_opaque_pthread_mutex_t*, timespec const*) + 9 (AdobeIPCBroker + 264811) [0x10033aa6b]
1-37
    37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-
37
    *37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x2691 Thread name "NCHost[11-21]" 37 samples (1-37) priority 31 (base 31)
cpu time <0.001s (897.7K cycles, 613.8K instructions, 1.46c/i)
<thread QoS default (requested default), IO tier 0>
    37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
    37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
    37 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker + 267557)
[0x10033b525] 1-37
    37 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker + 147289)
[0x10031df59] 1-37
    37 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker + 140692)
[0x10031c594] 1-37
    37 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 180 (AdobeIPCBroker +
141302) [0x10031c7f6] 1-37
    37
vcfoundation::ncomm::NCHost::ExecuteRequest(vcfoundation::ncomm::INCHost::IRequest*) +
71 (AdobeIPCBroker + 138401) [0x10031bca1] 1-37
    37 adobe_csi::AbstractRequest::Execute() + 93 (AdobeIPCBroker + 43629)
[0x100304a6d] 1-37
    37 adobe_csi::WaitForGlobalCSXSEventRequest::DoExecute() + 470 (AdobeIPCBroker
+ 94484) [0x100311114] 1-37
    37
adobe_csi::CSXSEventQueueManager::PollEvents(vcfoundation::data::IVCString*,
vcfoundation::data::IVCString*, vcfoundation::data::IVCString*, int, int, int) + 184
(AdobeIPCBroker + 24126) [0x1002ffe3e] 1-37

```

37 vcfoundation::thread::VCSynchronized::WaitFor(double) + 23 (AdobePCBroker + 148125) [0x10031e29d] 1-37

37 vcfoundation::thread::Monitor_os::WaitFor(double) + 55 (AdobePCBroker + 265925) [0x10033aec5] 1-37

37

vcfoundation::posix::PThread::cond_timedwait_relative(_opaque_pthread_cond_t*,
_opaque_pthread_mutex_t*, timespec const*) + 9 (AdobePCBroker + 264811) [0x10033aa6b]
1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-
37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x2692 Thread name "NCHost[12-22]" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobePCBroker + 267557)
[0x10033b525] 1-37

37 vcfoundation::thread::AbstractThread::Run() + 65 (AdobePCBroker + 147289)
[0x10031df59] 1-37

37 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobePCBroker + 140692)
[0x10031c594] 1-37

37 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 53 (AdobePCBroker +
141175) [0x10031c777] 1-37

37 vcfoundation::io::Serializer::Deserialize() + 9 (AdobePCBroker + 134549)
[0x10031ad95] 1-37

37 vcfoundation::io::Serializer::InternalDeserialize() + 35 (AdobePCBroker + 136207)
[0x10031b40f] 1-37

37 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49
(AdobePCBroker + 132943) [0x10031a74f] 1-37

37 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 51
(AdobePCBroker + 131781) [0x10031a2c5] 1-37

37 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 70
(AdobePCBroker + 132066) [0x10031a3e2] 1-37

37 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) + 20
(AdobePCBroker + 261718) [0x100339e56] 1-37

37 __recvfrom + 10 (libsystem_kernel.dylib + 20238) [0x7ff816199f0e] 1-37

*37 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 1-37

*37 unix_syscall64 + 507 (kernel + 7825867) [0xffffffff80009869cb] 1-37

*37 recvfrom_nocancel + 277 (kernel + 7058069) [0xffffffff80008cb295] 1-37

*37 ??? (kernel + 7058449) [0xffffffff80008cb411] 1-37

*37 soreceive + 2144 (kernel + 6983120) [0xffffffff80008b8dd0] 1-37

*37 sbwait + 211 (kernel + 7029587) [0xffffffff80008c4353] 1-37

*37 ??? (kernel + 6643132) [0xffffffff8000865dbc] 1-37

*37 lck_mtx_sleep + 110 (kernel + 527406) [0xffffffff8000290c2e] 1-37
*37 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7]
1-37
*37 ??? (kernel + 616466) [0xffffffff80002a6812] 1-37
*37 machine_switch_context + 219 (kernel + 1796747)
[0xffffffff80003c6a8b] 1-37

Binary Images:

0x1002fa000 - 0x1003bdfff com.adobe.AdobeIPCBroker 7.2.0.34 (7.2.0.34)
<2131EF53-0B35-30E6-8630-C67CF51A2E55> /Library/Application
Support/Adobe/*/AdobeIPCBroker.app/Contents/MacOS/AdobeIPCBroker
0x10d85c000 - 0x10d8dffff dyld (960) <006A3E6F-3CD3-34D9-
B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-
BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-
E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148) <11BE8778-
F5E5-3CCB-BCC3-10FFEA3BF44B>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff81ef19000 - 0x7ff81f20cfff com.apple.HIToolbox 2.1.1 (1114.1) <06FDECD6-
9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framewor
k/Versions/A/HIToolbox
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-
3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
*0xffffffff8003767000 - 0xffffffff800376efff com.apple.kec.pthread 1.0 (1) <5F49736C-
EB7F-3609-BDEE-6731BED50390>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: adprivacyd [906]
UUID: BC84D69C-696F-3897-A7FE-30B8BF31B11F
Path: /usr/libexec/adprivacyd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2828 KB

Time Since Fork: 1384s
Num samples: 37 (1-37)
CPU Time: <0.001s (131.0K cycles, 25.9K instructions, 5.06c/i)
Note: 1 idle work queue thread omitted

Thread 0x2c32 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:
0x100b99000 - ??? adprivacyd <BC84D69C-696F-3897-A7FE-30B8BF31B11F> /usr/libexec/adprivacyd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: AGMService [631]
UUID: 6E1029EA-5CA1-30AE-ACA5-7261A214B1DF
Path: /Library/Application Support/Adobe/*/AGMService
Codesigning ID: com.adobe.ag
Team ID: JQ525L2MZD
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 5188 KB
Time Since Fork: 1767s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x13b4 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
37 start + 462 (dyld + 21806) [0x113ee352e] 1-37
37 ??? (AGMService + 85440) [0x10a7b7dc0] 1-37
37 ??? (AGMService + 201796) [0x10a7d4444] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x10a7a3000 - 0x10abcefff AGMService (0) <6E1029EA-5CA1-30AE-
ACA5-7261A214B1DF> /Library/Application Support/Adobe/*/AGMService
0x113ede000 - 0x113f61fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-
ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-
3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-
68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-
3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-
9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: AGSService [126]
UUID: 528F6BB3-FCEE-354E-9C44-EE5000D20041
Path: /Library/Application Support/Adobe/*/AGSService
Codesigning ID: com.adobe.agsservice
Team ID: JQ525L2MZD
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 1688 KB
Time Since Fork: 1945s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x366 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 20
(base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
37 start + 462 (dyld + 21806) [0x108ad352e] 1-37
37 ??? (AGSService + 47801) [0x103514ab9] 1-37
37 ??? (AGSService + 47209) [0x103514869] 1-37
37 sleep + 41 (libsystem_c.dylib + 112360) [0x7ff8160b86e8] 1-37
37 __semwait_signal + 10 (libsystem_kernel.dylib + 17086) [0x7ff8161992be] 1-37
*37 ??? (kernel + 672800) [0xffffffff80002b4420] 1-37

Binary Images:

0x103509000 - 0x1038fcfff AGSService (0) <528F6BB3-FCEE-354E-9C44-EE5000D20041> /Library/Application Support/Adobe/*/AGSService
0x108ace000 - 0x108b51fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff81609d000 - 0x7ff816125fff libsystem_c.dylib (1507.100.9) <E42E9D7A-03B4-340B-B61E-DCD45FD4ACC0> /usr/lib/system/libsystem_c.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: AirPlayUIAgent [632]
UUID: 91F0000F-FDC2-3842-8326-19A8B54C01F8
Path:
/System/Library/CoreServices/AirPlayUIAgent.app/Contents/MacOS/AirPlayUIAgent
Identifier: com.apple.AirPlayUIAgent
Version: 2.0 (620.8.2)
Build Version: 110
Project Name: AirPlay
Source Version: 620008002000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 3016 KB
Time Since Fork: 1767s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1395 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 46 (base 46)


```

<thread QoS user interactive (requested user interactive), process sudden termination clean,
IO tier 0>
 37 start + 462 (dyld + 21806) [0x10dd3d52e] 1-37
 37 NSApplicationMain + 817 (AppKit + 15511) [0x7ff818c96c97] 1-37
 37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37
 37 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:]
+ 1394 (AppKit + 251498) [0x7ff818cd066a] 1-37
 37 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 1-37
 37 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645)
[0x7ff81ef470e5] 1-37
 37 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81ef4734a] 1-37
 37 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926) [0x7ff81ef475e6] 1-37
 37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
 37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
 37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
 37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
 *37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-
37

```

Thread 0x15e8 Thread name "com.apple.NSEventThread" 37 samples (1-37) priority 46 (base 46)

```

<thread QoS user interactive (requested user interactive), process sudden termination clean,
IO tier 0>

```

```

 37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
 37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
 37 _NSEventThread + 132 (AppKit + 1755598) [0x7ff818e3f9ce] 1-37
 37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
 37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
 37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
 37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
 *37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

```

Binary Images:

```

 0x10d4e5000 -      ??? com.apple.AirPlayUIAgent 2.0 (620.8.2) <91F0000F-FDC2-
3842-8326-19A8B54C01F8>
/System/Library/CoreServices/AirPlayUIAgent.app/Contents/MacOS/AirPlayUIAgent
 0x10dd38000 -    0x10ddbfff dyld (960)          <006A3E6F-3CD3-34D9-B0F2-
ED6BD67A95A6> /usr/lib/dyld
 0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-
BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
 0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-
E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib

```

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148) <11BE8778-F5E5-3CCB-BCC3-10FFEA3BF44B>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff81ef19000 - 0x7ff81f20cfff com.apple.HIToolbox 2.1.1 (1114.1) <06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: AirPlayXPCHelper [158]
UUID: D8B42619-6745-3810-AC08-555CD539D01F
Path: /usr/libexec/AirPlayXPCHelper
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 1316 KB
Time Since Fork: 1945s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x473 Thread name "AMCP Logging Spool" 37 samples (1-37) priority 19 (base 19)
<thread QoS utility (requested utility), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)()>, void (caulk::concurrent::details::worker_thread::*)()>> (void*) + 41 (caulk + 7692) [0x7ff81ecbae0c] 1-37
37 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8520) [0x7ff81ecbb148] 1-37
37 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582) [0x7ff8161969b6] 1-37
*37 ??? (kernel + 672800) [0xffffffff80002b4420] 1-37

Thread 0x714 37 samples (1-37) priority 55 (base 55)
<IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

```
37 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk + 7692)
[0x7ff81ecbae0c] 1-37
37 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8520) [0x7ff81ecbb148]
1-37
37 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582) [0x7ff8161969b6] 1-37
*37 ??? (kernel + 672800) [0xffffffff80002b4420] 1-37
```

Thread 0x716 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

```
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
```

```
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
```

```
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37
```

Binary Images:

```
0x108bd5000 - ??? AirPlayXPCHelper <D8B42619-6745-3810-AC08-
555CD539D01F> /usr/libexec/AirPlayXPCHelper
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-
3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-
3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-
E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81ecb9000 - 0x7ff81ecdafff com.apple.audio.caulk 1.0 (92) <8E7B3D95-1D47-
3F17-9512-C5FCC30792C2>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-
9686-A557DED28C5B> /System/Library/Kernels/kernel
```

Process: airportd [289]

UUID: 575B1982-91DA-3FC2-BDAD-D30832CACAFD

Path: /usr/libexec/airportd

Codesigning ID: com.apple.airport.airportd

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address

0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked

Footprint: 7528 KB

Time Since Fork: 1926s

Num samples: 37 (1-37)

CPU Time: <0.001s (503.3K cycles, 92.2K instructions, 5.46c/i)

Note: 4 idle work queue threads omitted

Thread 0x5b2 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from WiFiAgent [560], IO tier 0>

37 start + 462 (dyld + 21806) [0x11594952e] 1-37

37 ??? (airportd + 475630) [0x10851c1ee] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)

[0x7ff8170f5d4a] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x979 DispatchQueue "com.apple.wifi.mt_log"(141) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from WiFiAgent [560], IO tier 0>

37 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 1-37

37 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12240) [0x7ff8161cffd0] 1-37

37 _dispatch_workloop_worker_thread + 753 (libdispatch.dylib + 81646) [0x7ff81602ceee]

1-37

37 _dispatch_lane_invoke + 417 (libdispatch.dylib + 40496) [0x7ff816022e30] 1-37

37 _dispatch_lane_serial_drain + 672 (libdispatch.dylib + 37655) [0x7ff816022317] 1-37

37 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 1-37

37 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396) [0x7ff81601b0cc]

1-37

37 ??? (airportd + 605625) [0x10853bdb9] 1-37

37 CFReadStreamRead + 248 (CoreFoundation + 754600) [0x7ff8162d23a8] 1-37

37 fileRead + 45 (CoreFoundation + 852008) [0x7ff8162ea028] 1-37

37 read + 10 (libsystem_kernel.dylib + 9146) [0x7ff8161973ba] 1-37

*37 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 1-37

*37 unix_syscall64 + 507 (kernel + 7825867) [0xffffffff80009869cb] 1-37

*37 read + 160 (kernel + 6766320) [0xffffffff8000883ef0] 1-37

*37 ??? (kernel + 6766866) [0xffffffff8000884112] 1-37

*37 ??? (kernel + 3387408) [0xffffffff800054b010] 1-37

*37 ??? (kernel + 3392162) [0xffffffff800054c2a2] 1-37

*37 spec_read + 886 (kernel + 3499910) [0xffffffff8000566786] 1-37

*37 cdev_read + 357 (IO80211FamilyLegacy + 770710)
[0xffffffff80020f8296] 1-37
*37 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 1-37
*37 ??? (kernel + 616466) [0xffffffff80002a6812] 1-37
*37 machine_switch_context + 219 (kernel + 1796747)
[0xffffffff80003c6a8b] 1-37

Thread 0x942 DispatchQueue "com.apple.wifi.perm_log"(139) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from WiFiAgent [560], IO tier 0>
37 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 1-37
37 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12240) [0x7ff8161cffd0] 1-37
37 _dispatch_workloop_worker_thread + 753 (libdispatch.dylib + 81646) [0x7ff81602ceee] 1-37
37 _dispatch_lane_invoke + 417 (libdispatch.dylib + 40496) [0x7ff816022e30] 1-37
37 _dispatch_lane_serial_drain + 672 (libdispatch.dylib + 37655) [0x7ff816022317] 1-37
37 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 1-37
37 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396) [0x7ff81601b0cc] 1-37

37 ??? (airportd + 605226) [0x10853bc2a] 1-37
37 CFReadStreamRead + 248 (CoreFoundation + 754600) [0x7ff8162d23a8] 1-37
37 fileRead + 45 (CoreFoundation + 852008) [0x7ff8162ea028] 1-37
37 read + 10 (libsystem_kernel.dylib + 9146) [0x7ff8161973ba] 1-37
*37 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 1-37
*37 unix_syscall64 + 507 (kernel + 7825867) [0xffffffff80009869cb] 1-37
*37 read + 160 (kernel + 6766320) [0xffffffff8000883ef0] 1-37
*37 ??? (kernel + 6766866) [0xffffffff8000884112] 1-37
*37 ??? (kernel + 3387408) [0xffffffff800054b010] 1-37
*37 ??? (kernel + 3392162) [0xffffffff800054c2a2] 1-37
*37 spec_read + 886 (kernel + 3499910) [0xffffffff8000566786] 1-37
*37 cdev_read + 357 (IO80211FamilyLegacy + 770710)
[0xffffffff80020f8296] 1-37

*37 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 1-37
*37 ??? (kernel + 616466) [0xffffffff80002a6812] 1-37
*37 machine_switch_context + 219 (kernel + 1796747)
[0xffffffff80003c6a8b] 1-37

Thread 0x996 DispatchQueue "com.apple.wifi.temp_log"(140) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from WiFiAgent [560], IO tier 0>

```

37 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 1-37
37 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12240) [0x7ff8161cffd0] 1-37
37 _dispatch_workloop_worker_thread + 753 (libdispatch.dylib + 81646) [0x7ff81602ceee]
1-37
37 _dispatch_lane_invoke + 417 (libdispatch.dylib + 40496) [0x7ff816022e30] 1-37
37 _dispatch_lane_serial_drain + 672 (libdispatch.dylib + 37655) [0x7ff816022317] 1-37
37 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 1-37
37 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396) [0x7ff81601b0cc]
1-37
37 ??? (airportd + 606624) [0x10853c1a0] 1-37
37 CFReadStreamRead + 248 (CoreFoundation + 754600) [0x7ff8162d23a8] 1-37
37 fileRead + 45 (CoreFoundation + 852008) [0x7ff8162ea028] 1-37
37 read + 10 (libsystem_kernel.dylib + 9146) [0x7ff8161973ba] 1-37
*37 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 1-37
*37 unix_syscall64 + 507 (kernel + 7825867) [0xffffffff80009869cb] 1-37
*37 read + 160 (kernel + 6766320) [0xffffffff8000883ef0] 1-37
*37 ??? (kernel + 6766866) [0xffffffff8000884112] 1-37
*37 ??? (kernel + 3387408) [0xffffffff800054b010] 1-37
*37 ??? (kernel + 3392162) [0xffffffff800054c2a2] 1-37
*37 spec_read + 886 (kernel + 3499910) [0xffffffff8000566786] 1-37
*37 cdev_read + 357 (IO80211FamilyLegacy + 770710)
[0xffffffff80020f8296] 1-37
*37 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 1-
37
*37 ??? (kernel + 616466) [0xffffffff80002a6812] 1-37
*37 machine_switch_context + 219 (kernel + 1796747)
[0xffffffff80003c6a8b] 1-37

```

Thread 0x978 Thread name "com.apple.CFSocket.private" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from WiFiAgent [560], IO tier 0>

```

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 __select + 10 (libsystem_kernel.dylib + 40282) [0x7ff81619ed5a] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

```

Binary Images:

```

0x1084a8000 - 0x1086ebfff airportd (1816) <575B1982-91DA-
3FC2-BDAD-D30832CACAFD> /usr/libexec/airportd
0x115944000 - 0x1159c7fff dyld (960) <006A3E6F-3CD3-
34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-
76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib

```

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
*0xffffffff800203c000 - 0xffffffff800219cfff com.apple.iokit.IO80211FamilyLegacy 12.0 (1200.12.2b1) <857A2D0D-73AC-3177-94F3-2AF6208479C0>
/System/Library/Extensions/IO80211FamilyLegacy.kext/Contents/MacOS/IO80211FamilyLegacy

Process: akd [414]
UUID: F97960C5-AD59-32A0-BCEE-49E407410421
Path: /System/Library/PrivateFrameworks/AuthKit.framework/Versions/A/Support/akd
Codesigning ID: com.apple.akd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1856 KB
Time Since Fork: 1859s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xaf7 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x11c44c52e] 1-37
37 ??? (akd + 224011) [0x10e833b0b] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37

37 <patched truncated backtrace> 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10e7fd000 - 0x10e940fff akd (408.1.0.14) <F97960C5-AD59-32A0-BCEE-49E407410421>
/System/Library/PrivateFrameworks/AuthKit.framework/Versions/A/Support/akd
0x11c447000 - 0x11c4cafff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: akd [567]
UUID: F97960C5-AD59-32A0-BCEE-49E407410421
Path: /System/Library/PrivateFrameworks/AuthKit.framework/Versions/A/Support/akd
Codesigning ID: com.apple.akd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1584 KB
Time Since Fork: 1802s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1113 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x10c33652e] 1-37

37 ??? (akd + 224011) [0x1028d3b0b] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x10289d000 - 0x1029e0fff akd (408.1.0.14) <F97960C5-AD59-32A0-BCEE-49E407410421> /System/Library/PrivateFrameworks/AuthKit.framework/Versions/A/Support/akd
0x10c331000 - 0x10c3b4fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: amfid [163]
UUID: C4C84E74-1499-36B5-A1A1-A28B8D371D85
Path: /usr/libexec/amfid
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1148 KB
Time Since Fork: 1943s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x3ce 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37

37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10886b000 - ??? amfid <C4C84E74-1499-36B5-A1A1-A28B8D371D85> /usr/libexec/amfid
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: AMPDeviceDiscoveryAgent [700]
UUID: 8CFCD6A1-6C7C-37E0-B4D6-DC338660863D
Path:
/System/Library/PrivateFrameworks/AMPDevices.framework/Versions/A/Support/AMPDeviceDiscoveryAgent
Codesigning ID: com.apple.AMPDeviceDiscoveryAgent
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 1736 KB
Time Since Fork: 1736s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x16b9 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x1084fd52e] 1-37

37 ??? (AMPDeviceDiscoveryAgent + 219387) [0x1045218fb] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)

[0x7ff8170f5d4a] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x16fa DispatchQueue "com.apple.root.default-qos"(13) 37 samples (1-37)
priority 4 (base 4)

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

37 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 1-37
37 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12170) [0x7ff8161cff8a] 1-37
37 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 78428) [0x7ff81602c25c] 1-37
37 _dispatch_root_queue_drain + 673 (libdispatch.dylib + 76812) [0x7ff81602bc0c] 1-37
37 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 1-37
37 __thr_AMRegisterForCallbacks + 555 (MobileDevice + 1555297) [0x105028b61] 1-37
37 CFRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdcb] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)

[0x7ff81629a36d] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-

37

Thread 0x172f Thread name "com.apple.CFSocket.private" 37 samples (1-37) priority 4
(base 4)

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

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 __select + 10 (libsystem_kernel.dylib + 40282) [0x7ff81619ed5a] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x1044ec000 - 0x104573fff AMPDeviceDiscoveryAgent (1.2.5.7) <8CFCD6A1-6C7C-37E0-B4D6-DC338660863D>

/System/Library/PrivateFrameworks/AMPDevices.framework/Versions/A/Support/AMPDeviceDiscoveryAgent

0x104ead000 - 0x1051f4fff com.apple.mobiledevice 1369.140.5 (1369.140.5)
<5D794C43-25B2-3B2D-A793-C8E61CFEE325>

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

0x1084f8000 - 0x10857bfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: AMPLibraryAgent [825]
UUID: B6ABFB9E-EABB-30E9-AEC4-1CB2A1711E89
Path:
/System/Library/PrivateFrameworks/AMPLibrary.framework/Versions/A/Support/AMPLibraryAgent
Codesigning ID: com.apple.AMPLibraryAgent
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2392 KB
Time Since Fork: 1553s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x2247 DispatchQueue "com.apple.main-thread"(1) Thread name "amplibraryd main" 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x112c8452e] 1-37
37 ??? (AMPLibraryAgent + 2661355) [0x1084f5beb] 1-37
37 ??? (AMPLibraryAgent + 4443488) [0x1086a8d60] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x26bf Thread name "CFRunLoopThread" 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (AMPLibraryAgent + 1721201) [0x108410371] 1-37
37 ??? (AMPLibraryAgent + 1717001) [0x10840f309] 1-37
37 CFRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdcb] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10826c000 - 0x1089bbfff AMPLibraryAgent (1.2.5.7) <B6ABFB9E-EABB-30E9-AEC4-1CB2A1711E89>

/System/Library/PrivateFrameworks/AMPLibrary.framework/Versions/A/Support/AMPLibraryAgent

0x112c7f000 - 0x112d02fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>

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

0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>

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

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: amsaccountsd [643]

UUID: A312A2B8-C2D6-39EF-A837-62FB940D325D

Path:

/System/Library/PrivateFrameworks/AppleMediaServices.framework/Versions/A/Resources/amsaccountsd

Codesigning ID: com.apple.amsaccountsd

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address

0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 3148 KB

Time Since Fork: 1767s

Num samples: 37 (1-37)

CPU Time: <0.001s (498.1K cycles, 155.1K instructions, 3.21c/i)

Note: 2 idle work queue threads omitted

Thread 0x13de DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4) cpu time <0.001s (215.4K cycles, 78.3K instructions, 2.75c/i)

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

37 start + 462 (dyld + 21806) [0x10b30852e] 1-37

37 ??? (amsaccountsd + 253104) [0x102262cb0] 1-37

37 ??? (amsaccountsd + 54664) [0x102232588] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x102225000 - 0x102298fff amsaccountsd (4.6.7.1.1) <A312A2B8-C2D6-39EF-A837-62FB940D325D>

/System/Library/PrivateFrameworks/AppleMediaServices.framework/Versions/A/Resources/amsaccountsd

0x10b303000 - 0x10b386fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>

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

*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: amsengagementd [733]
UUID: DB546CEB-72D2-3ACF-A05F-69C5AEDDF597
Path:
/System/Library/PrivateFrameworks/AppleMediaServicesUI.framework/amsengagementd
Codesigning ID: com.apple.amsengagementd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3128 KB
Time Since Fork: 1711s
Num samples: 37 (1-37)
Note: 2 idle work queue threads omitted

Thread 0x1948 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x105d2f52e] 1-37
37 ??? (amsengagementd + 16133) [0x102a06f05] 1-37
37 ??? (amsengagementd + 976696) [0x102af1738] 1-37
37 ??? (amsengagementd + 976473) [0x102af1659] 1-37
37 autoreleasepool<A>(invoking:) + 44 (libswiftObjectiveC.dylib + 3708) [0x7ff82b177e7c]
1-37
37 ??? (amsengagementd + 981729) [0x102af2ae1] 1-37
37 ??? (amsengagementd + 1052524) [0x102b03f6c] 1-37
37 ??? (amsengagementd + 978915) [0x102af1fe3] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-
37

Binary Images:
0x102a03000 - 0x102ba2fff amsengagementd (3.6.7) <DB546CEB-72D2-
3ACF-A05F-69C5AEDDF597>
/System/Library/PrivateFrameworks/AppleMediaServicesUI.framework/amsengagementd

0x105d2a000 - 0x105dadfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff82b177000 - 0x7ff82b178fff libswiftObjectiveC.dylib (3) <51B304AA-33BB-3130-B56E-EAD7965607B0> /usr/lib/swift/libswiftObjectiveC.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: analyticsd [216]
UUID: A477E5B9-A040-3E28-9736-8865A4FFC476
Path: /System/Library/PrivateFrameworks/CoreAnalytics.framework/Support/analyticsd
Codesigning ID: com.apple.analyticsd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 263
Sudden Term: Tracked (allows idle exit)
Footprint: 1696 KB
Time Since Fork: 1942s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x45a DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from mds [117], process received importance donation from loginwindow [172], process received importance donation from knowledge-agent [479], process received importance donation from ControlCenter (Control Center) [494], process received importance donation from sharingd [595], process received importance donation from spindump [688], process received importance donation from AppleSpell [819], process received importance donation from Adobe Desktop Service [833], IO tier 0>

37 start + 462 (dyld + 21806) [0x1095bc52e] 1-37

37 ??? (analyticsd + 339809) [0x105d69f61] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37

37 <patched truncated backtrace> 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x105d17000 - 0x105e3afff analyticsd (155.140.4) <A477E5B9-A040-3E28-9736-8865A4FFC476>

/System/Library/PrivateFrameworks/CoreAnalytics.framework/Support/analyticsd

0x1095b7000 - 0x10963afff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>

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

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: apfsd [286]

UUID: BAD052AA-D3BA-32B8-B5C9-EA61394084E3

Path: /usr/libexec/apfsd

Codesigning ID: com.apple.apfsd

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address

0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 0

Footprint: 664 KB

Time Since Fork: 1927s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0x5a1 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>

37 start + 462 (dyld + 21806) [0x111ca252e] 1-37

37 ??? (apfsd + 18383) [0x1081947cf] 1-37

37 CFRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x108190000 - 0x1081a7fff apfsd (1934.141.2) <BAD052AA-D3BA-32B8-B5C9-EA61394084E3> /usr/libexec/apfsd
0x111c9d000 - 0x111d20fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: APFSUserAgent [549]
UUID: B7293636-968C-3621-90A6-909B65E69780
Path: /System/Library/CoreServices/APFSUserAgent
Codesigning ID: com.apple.APFSUserAgent
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 744 KB
Time Since Fork: 1813s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1034 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x11193c52e] 1-37
37 ??? (APFSUserAgent + 5677) [0x10586662d] 1-37
37 CFRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x105865000 - 0x105870fff APFSUserAgent (1934.141.2) <B7293636-968C-3621-90A6-909B65E69780> /System/Library/CoreServices/APFSUserAgent
0x111937000 - 0x1119bafff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: appleaccountd [943]
UUID: 7CA9F86A-4B4C-3AF8-997E-D43FFD442D31
Path: /usr/libexec/appleaccountd
Codesigning ID: com.apple.appleaccountd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2580 KB
Time Since Fork: 1294s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x305b DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x10ef1a52e] 1-37
37 ??? (appleaccountd + 9472) [0x10b435500] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 <patched truncated backtrace> 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x10b433000 - 0x10b5e6fff appleaccountd (929.0.0.11) <7CA9F86A-4B4C-3AF8-997E-D43FFD442D31> /usr/libexec/appleaccountd
0x10ef15000 - 0x10ef98fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: AppleCredentialManagerDaemon [146]
UUID: D2DAED03-B31F-3C0D-93B3-704997C70EB9
Path:
/System/Library/PrivateFrameworks/AppleCredentialManager.framework/AppleCredentialManagerDaemon
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 660 KB
Time Since Fork: 1945s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x409 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37

*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10df78000 - ??? AppleCredentialManagerDaemon <D2DAED03-B31F-3C0D-93B3-704997C70EB9>
/System/Library/PrivateFrameworks/AppleCredentialManager.framework/AppleCredentialManagerDaemon
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: appleeventsd [416]
UUID: 10DCCFEE-050C-357C-9247-35A2EE7A2A28
Path: /System/Library/CoreServices/appleeventsd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 55
Sudden Term: Tracked (allows idle exit)
Footprint: 1272 KB
Time Since Fork: 1858s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xb1d 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, process unclamped, IO tier 0>

37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x103fca000 - ??? appleeventsd <10DCCFEE-050C-357C-9247-35A2EE7A2A28> /System/Library/CoreServices/appleeventsd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: AppleSpell [819]
UUID: 9FB2C492-232F-34B4-8BE7-224B6443F698
Path: /System/Library/Services/AppleSpell.service/Contents/MacOS/AppleSpell
Identifier: com.apple.AppleSpell
Version: 2.4 (552.1)
Build Version: 352
Project Name: ProofReader
Source Version: 5520010000000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 12.24 MB
Time Since Fork: 1567s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x219c DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x10f85e52e] 1-37

37 ??? (AppleSpell + 11410) [0x1037f7c92] 1-37

37 -[NSSpellServer run] + 66 (Foundation + 2146580) [0x7ff8172a2114] 1-37

37 CFRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x1037f5000 - 0x103928fff com.apple.AppleSpell 2.4 (552.1) <9FB2C492-232F-34B4-8BE7-224B6443F698>

/System/Library/Services/AppleSpell.service/Contents/MacOS/AppleSpell

0x10f859000 - 0x10f8dcfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: AppSSOAgent [568]
UUID: 196A05C2-A4A1-3737-B0B6-A8E6F37C8FC3
Path:
/System/Library/PrivateFrameworks/AppSSO.framework/Support/AppSSOAgent.app/Contents/MacOS/AppSSOAgent
Identifier: com.apple.AppSSOAgent
Version: 1.0 (1)
Build Version: 27
Project Name: AppSSO
Source Version: 2471400030000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4240 KB
Time Since Fork: 1801s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x112c DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x104b4752e] 1-37

37 ??? (AppSSOAgent + 43210) [0x1041a58ca] 1-37

37 NSApplicationMain + 817 (AppKit + 15511) [0x7ff818c96c97] 1-37

37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37

37 -[NSApplication(NSEvent)

_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498) [0x7ff818cd066a] 1-37

37 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 1-37
37 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645)
[0x7ff81ef470e5] 1-37
37 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81ef4734a] 1-37
37 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926) [0x7ff81ef475e6] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30]
1-37

Thread 0x1510 Thread name "com.apple.NSEventThread" 37 samples (1-37) priority 46
(base 46)

<thread QoS user interactive (requested user interactive), process sudden termination clean,
IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 _NSEventThread + 132 (AppKit + 1755598) [0x7ff818e3f9ce] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x10419b000 - 0x1041b2fff com.apple.AppSSOAgent 1.0 (1) <196A05C2-A4A1-3737-B0B6-A8E6F37C8FC3>
/System/Library/PrivateFrameworks/AppSSO.framework/Support/AppSSOAgent.app/Contents/
MacOS/AppSSOAgent
0x104b42000 - 0x104bc5fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148) <11BE8778-F5E5-3CCB-BCC3-10FFEA3BF44B>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit

0x7ff81ef19000 - 0x7ff81f20cff `com.apple.HIToolbox 2.1.1 (1114.1) <06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>`
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff8000210000 - 0xffffffff8000c0ffff `kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B>` /System/Library/Kernels/kernel

Process: `appstoreagent [707]`
UUID: `9FC603B3-8A2D-3B02-AE34-FB14FA9F913D`
Path:
/System/Library/PrivateFrameworks/AppStoreDaemon.framework/Support/appstoreagent
Codesigning ID: `com.apple.appstoreagent`
Shared Cache: `B6D97EAD-9D19-3228-ADAA-CCA8452C02D2` slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: `x86_64`
Parent: `launchd [1]`
UID: `502`
Sudden Term: `Tracked (allows idle exit)`
Footprint: `4220 KB`
Time Since Fork: `1729s`
Num samples: `37 (1-37)`
Note: `2 idle work queue threads omitted`

Thread 0x178f `DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)`
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 `start + 462 (dyld + 21806) [0x10e7c352e] 1-37`
37 `??? (appstoreagent + 2910233) [0x10a477819] 1-37`
37 `??? (appstoreagent + 3879896) [0x10a5643d8] 1-37`
37 `??? (appstoreagent + 3880097) [0x10a5644a1] 1-37`
37 `CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37`
37 `__CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37`
37 `__CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37`
37 `mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37`
*37 `ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37`

Thread 0x1c05 `Thread name "com.apple.NSURLConnectionLoader" 37 samples (1-37) priority 4 (base 4)`
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 `thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37`

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37
37 ??? (CFNetwork + 2398188) [0x7ff81aec27ec] 1-37
37 CFRunLoopRunLoopSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10a1b1000 - 0x10a734fff appstoreagent (8.6.8) <9FC603B3-8A2D-3B02-AE34-FB14FA9F913D>
/System/Library/PrivateFrameworks/AppStoreDaemon.framework/Support/appstoreagent
0x10e7be000 - 0x10e841fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81ac79000 - 0x7ff81b108fff com.apple.CFNetwork 1335.0.3.1 (1335.0.3.1) <7C2F3145-2E97-34E3-9EF6-897DAB4EB538>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: apsd [131]
UUID: DDF32E36-FEA3-3E8F-B8E0-810D1AFD1A4C
Path: /System/Library/PrivateFrameworks/ApplePushService.framework/apsd
Codesigning ID: com.apple.apsd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 2344 KB
Time Since Fork: 1945s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0x367 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 start + 462 (dyld + 21806) [0x10d5b052e] 1-37

37 main + 884 (apsd + 718875) [0x10506481b] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)

[0x7ff8170f5d4a] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0xb60 Thread name "com.apple.NSURLConnectionLoader" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37

37 ??? (CFNetwork + 2398188) [0x7ff81aec27ec] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x104fb5000 - 0x105128fff apsd (905.100.1) <DDF32E36-FEA3-3E8F-B8E0-810D1AFD1A4C>

/System/Library/PrivateFrameworks/ApplePushService.framework/apsd

0x10d5ab000 - 0x10d62efff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81ac79000 - 0x7ff81b108fff com.apple.CFNetwork 1335.0.3.1 (1335.0.3.1)
<7C2F3145-2E97-34E3-9EF6-897DAB4EB538>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: askpermissiond [627]
UUID: B635A069-56C1-3EA9-91B8-F76CA3A48252
Path:
/System/Library/PrivateFrameworks/AskPermission.framework/Versions/A/Resources/askpermissiond
Codesigning ID: com.apple.askpermissiond
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2444 KB
Time Since Fork: 1767s
Num samples: 37 (1-37)
CPU Time: <0.001s (135.6K cycles, 22.8K instructions, 5.94c/i)
Note: 2 idle work queue threads omitted

Thread 0x13db DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x10a5d152e] 1-37
37 ??? (askpermissiond + 19605) [0x1067dbc95] 1-37
37 ??? (askpermissiond + 155821) [0x1067fd0ad] 1-37
37 ??? (askpermissiond + 156180) [0x1067fd214] 1-37
37 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x1067d7000 - 0x10681afff askpermissiond (125.6.1) <B635A069-56C1-3EA9-91B8-F76CA3A48252>
/System/Library/PrivateFrameworks/AskPermission.framework/Versions/A/Resources/askpermissiond
0x10a5cc000 - 0x10a64ffff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: aslmanager [217]
UUID: BE60743A-315B-35B1-B988-C27387ECAF75
Path: /usr/sbin/aslmanager
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 460 KB
Time Since Fork: 1942s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x41d 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 3>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10c59e000 - ??? aslmanager <BE60743A-315B-35B1-B988-C27387ECAF75> /usr/sbin/aslmanager
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: ASPCarryLog [820]
UUID: 6C1348D0-CC2F-3BA9-9F8A-CBB5EF23BE84
Path: /usr/libexec/ASPCarryLog
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1892 KB
Time Since Fork: 1567s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x21cf 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:
0x10ac51000 - ??? ASPCarryLog <6C1348D0-CC2F-3BA9-9F8A-CBB5EF23BE84> /usr/libexec/ASPCarryLog
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: AssetCache [753]
UUID: 94EFA451-EA34-3B9D-9D0F-0BAF46D4453B
Path: /usr/libexec/AssetCache/AssetCache
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64

Parent: launchd [1]
UID: 235
Sudden Term: Tracked (allows idle exit)
Footprint: 2448 KB
Time Since Fork: 1671s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1bcc DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x10a4f752e] 1-37
37 ??? (AssetCache + 13976) [0x1022c9698] 1-37
37 ??? (AssetCache + 92181) [0x1022dc815] 1-37
37 ??? (AssetCache + 93162) [0x1022dcbea] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x1022c6000 - 0x1024a5fff AssetCache (244) <94EFA451-EA34-3B9D-9D0F-0BAF46D4453B> /usr/libexec/AssetCache/AssetCache
0x10a4f2000 - 0x10a575fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: AssetCacheLocatorService [751]

UUID: B643833C-CE5F-39E9-98D0-E6D9E2FBDF5
Path:
/System/Library/PrivateFrameworks/AssetCacheServices.framework/Versions/A/XPCServices/AssetCacheLocatorService.xpc/Contents/MacOS/AssetCacheLocatorService
Identifier: com.apple.AssetCacheLocatorService
Version: 119 (119)
Build Version: 1021
Project Name: AssetCacheServices
Source Version: 119000000000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1368 KB
Time Since Fork: 1673s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1bb8 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x1037c152e] 1-37
37 main + 54 (AssetCacheLocatorService + 48860) [0x102e10edc] 1-37
37 -[AssetCacheLocatorService start] + 584 (AssetCacheLocatorService + 68536) [0x102e15bb8] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x1cdc Thread name "com.apple.NSURLConnectionLoader" 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37


```
37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37
37 ??? (CFNetwork + 2398188) [0x7ff81aec27ec] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37
```

Binary Images:

```
0x102e05000 - 0x102e50fff com.apple.AssetCacheLocatorService 119 (119)
<B643833C-CE5F-39E9-98D0-E6D9E2FBDF5>
/System/Library/PrivateFrameworks/AssetCacheServices.framework/Versions/A/XPCServices/AssetCacheLocatorService.xpc/Contents/MacOS/AssetCacheLocatorService
0x1037bc000 - 0x10383ffff dyld (960) <006A3E6F-3CD3-34D9-
B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-
BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-
E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-
AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81ac79000 - 0x7ff81b108fff com.apple.CFNetwork 1335.0.3.1 (1335.0.3.1)
<7C2F3145-2E97-34E3-9EF6-897DAB4EB538>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-
3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
```

Process: AssetCacheTetheratorService [766]

UUID: FCFD6935-0D27-355F-A72B-879F2CA6C927

Path:

/System/Library/PrivateFrameworks/AssetCacheServicesExtensions.framework/Versions/A/XPCServices/AssetCacheTetheratorService.xpc/Contents/MacOS/AssetCacheTetheratorService

Identifier: com.apple.AssetCacheTetheratorService

Version: 119 (119)

Build Version: 1021

Project Name: AssetCacheServices

Source Version: 119000000000000

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1988 KB
Time Since Fork: 1660s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1f58 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 <patched truncated backtrace> 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xfffff8000865fe0] 1-37

Binary Images:

0x1066fb000 - ??? com.apple.AssetCacheTetheratorService 119 (119)
<FCFD6935-0D27-355F-A72B-879F2CA6C927>
/System/Library/PrivateFrameworks/AssetCacheServicesExtensions.framework/Versions/A/XPC
Services/AssetCacheTetheratorService.xpc/Contents/MacOS/AssetCacheTetheratorService
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-
76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-
BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-
3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: assistant_service [909]
UUID: 699A9352-D824-3C38-A1E1-5B9A27F56D6F
Path:
/System/Library/PrivateFrameworks/AssistantServices.framework/Versions/A/Support/assistan
t_service
Codesigning ID: com.apple.assistant_service
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)

Footprint: 13.23 MB
Time Since Fork: 1377s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x2c64 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x11694e52e] 1-37
37 ??? (assistant_service + 20445) [0x107eb5fdd] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x107eb1000 - 0x107eccfff assistant_service (3106.10.1.4.2) <699A9352-D824-3C38-A1E1-5B9A27F56D6F>
/System/Library/PrivateFrameworks/AssistantServices.framework/Versions/A/Support/assistant_service
0x116949000 - 0x1169ccfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: assistantd [572]
UUID: 28BE6776-11AE-34D6-B329-43196E391562

Path:

/System/Library/PrivateFrameworks/AssistantServices.framework/Versions/A/Support/assistantd

Codesigning ID: com.apple.assistantd

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address

0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 9428 KB

Time Since Fork: 1799s

Num samples: 37 (1-37)

CPU Time: <0.001s (184.1K cycles, 55.8K instructions, 3.30c/i)

Note: 2 idle work queue threads omitted

Thread 0x116e DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x11b5d652e] 1-37

37 main + 704 (assistantd + 20896) [0x10b2c11a0] 1-37

37 -[ADDaemon runWithLaunchContext:] + 111 (assistantd + 1993740) [0x10b4a2c0c] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)

[0x7ff8170f5d4a] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x1279 Thread name "AMCP Logging Spool" 37 samples (1-37) priority 4 (base 4)

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

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)(), std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk + 7692) [0x7ff81ecbae0c] 1-37

37 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8520) [0x7ff81ecbb148] 1-37

37 <patched truncated backtrace> 1-37
37 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582) [0x7ff8161969b6] 1-37
*37 ??? (kernel + 672800) [0xffffffff80002b4420] 1-37

Binary Images:

0x10b2bc000 - 0x10b927fff assistantd (3106.10.1.4.2) <28BE6776-11AE-34D6-B329-43196E391562>
/System/Library/PrivateFrameworks/AssistantServices.framework/Versions/A/Support/assistantd
0x11b5d1000 - 0x11b654fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81ecb9000 - 0x7ff81ecdafff com.apple.audio.caulk 1.0 (92) <8E7B3D95-1D47-3F17-9512-C5FCC30792C2>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: AudioComponentRegistrar [317]
UUID: 39709E6E-8295-3997-AA30-4F15A254850B
Path: /System/Library/Frameworks/AudioToolbox.framework/AudioComponentRegistrar
Codesigning ID: com.apple.AudioComponentRegistrar
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 792 KB
Time Since Fork: 1911s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x6e1 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x10a6a252e] 1-37
37 ??? (AudioComponentRegistrar + 14372) [0x103477824] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x103474000 - 0x10347ffff AudioComponentRegistrar (1245.91) <39709E6E-8295-3997-AA30-4F15A254850B>
/System/Library/Frameworks/AudioToolbox.framework/AudioComponentRegistrar
0x10a69d000 - 0x10a720fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: AudioComponentRegistrar [728]
UUID: 39709E6E-8295-3997-AA30-4F15A254850B
Path: /System/Library/Frameworks/AudioToolbox.framework/AudioComponentRegistrar
Codesigning ID: com.apple.AudioComponentRegistrar
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)

Footprint: 1008 KB
Time Since Fork: 1713s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1913 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x10e3f452e] 1-37
37 ??? (AudioComponentRegistrar + 14372) [0x1081f0824] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x1081ed000 - 0x1081f8fff AudioComponentRegistrar (1245.91) <39709E6E-8295-3997-AA30-4F15A254850B>
/System/Library/Frameworks/AudioToolbox.framework/AudioComponentRegistrar
0x10e3ef000 - 0x10e472fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: auditd [136]
UUID: 6C80AC06-3F00-313A-9DA2-CB705E9727A0
Path: /usr/sbin/auditd
Codesigning ID: com.apple.auditd

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 508 KB
Time Since Fork: 1945s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x36a DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 20
(base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
37 start + 462 (dyld + 21806) [0x1136c452e] 1-37
37 ??? (auditd + 10344) [0x10726b868] 1-37
37 mach_msg_server + 296 (libsystem_kernel.dylib + 31147) [0x7ff81619c9ab] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x107269000 - 0x107274fff auditd (73) <6C80AC06-3F00-313A-9DA2-
CB705E9727A0> /usr/sbin/auditd
0x1136bf000 - 0x113742fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-
ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-
3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-
9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: authd [227]
UUID: 6E31A748-93B4-33EE-BBF6-C34BD2592885
Path:
/System/Library/Frameworks/Security.framework/Versions/A/XPCServices/authd.xpc/Contents
/MacOS/authd
Identifier: com.apple.authd
Version: 1.0 (60158.148.2)
Build Version: 2
Project Name: Security_executables_core
Source Version: 60158148002000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]

UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 844 KB
Time Since Fork: 1940s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x4eb DispatchQueue "com.apple.root.default-qos"(13) 37 samples (1-37) priority 4 (base 4)

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

37 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 1-37
37 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12170) [0x7ff8161cff8a] 1-37
37 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 78428) [0x7ff81602c25c] 1-37
37 _dispatch_root_queue_drain + 673 (libdispatch.dylib + 76812) [0x7ff81602bc0c] 1-37
37 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 1-37
37 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396) [0x7ff81601b0cc] 1-37

37 ??? (authd + 22868) [0x10a5aa954] 1-37
37 au_sdev_read_aia + 511 (libbsm.0.dylib + 4181) [0x7ff82060b055] 1-37
37 fgetc + 52 (libsystem_c.dylib + 211028) [0x7ff8160d0854] 1-37
37 __srget + 14 (libsystem_c.dylib + 179289) [0x7ff8160c8c59] 1-37
37 __srefill1 + 24 (libsystem_c.dylib + 61304) [0x7ff8160abf78] 1-37
37 __read_nocancel + 10 (libsystem_kernel.dylib + 12826) [0x7ff81619821a] 1-37
*37 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 1-37
*37 unix_syscall64 + 507 (kernel + 7825867) [0xffffffff80009869cb] 1-37
*37 read_nocancel + 122 (kernel + 6767082) [0xffffffff80008841ea] 1-37
*37 ??? (kernel + 6766866) [0xffffffff8000884112] 1-37
*37 ??? (kernel + 3387408) [0xffffffff800054b010] 1-37
*37 ??? (kernel + 3392162) [0xffffffff800054c2a2] 1-37
*37 spec_read + 886 (kernel + 3499910) [0xffffffff8000566786] 1-37
*37 ??? (kernel + 6188181) [0xffffffff80007f6c95] 1-37
*37 ??? (kernel + 6643132) [0xffffffff8000865dbc] 1-37
*37 lck_mtx_sleep + 110 (kernel + 527406) [0xffffffff8000290c2e] 1-37
*37 thread_block_reason + 199 (kernel + 607655)

[0xffffffff80002a45a7] 1-37

*37 ??? (kernel + 616466) [0xffffffff80002a6812] 1-37

*37 machine_switch_context + 219 (kernel + 1796747)

[0xffffffff80003c6a8b] 1-37

Thread 0x4ec 37 samples (1-37) priority 4 (base 4)

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

37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37

37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10a5a5000 - 0x10a5e0fff com.apple.authd 1.0 (60158.148.2) <6E31A748-93B4-33EE-BBF6-C34BD2592885>
/System/Library/Frameworks/Security.framework/Versions/A/XPCServices/authd.xpc/Contents/MacOS/authd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff81609d000 - 0x7ff816125fff libsystem_c.dylib (1507.100.9) <E42E9D7A-03B4-340B-B61E-DCD45FD4ACC0> /usr/lib/system/libsystem_c.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff82060a000 - 0x7ff820619fff libbsm.0.dylib (73) <86F12E94-F238-3784-8668-6E55B80E58BB> /usr/lib/libbsm.0.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: autofsd [140]
UUID: 0603EBC7-CF33-3B87-9E59-4634AE5607AA
Path: /usr/libexec/autofsd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 572 KB
Time Since Fork: 1945s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x926 37 samples (1-37) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination clean, timers tier 3 (coalesced), IO tier 1>

37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

```
0x107541000 -      ??? autofsd          <0603EBC7-CF33-3B87-9E59-
4634AE5607AA> /usr/libexec/autofsd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-
3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-
3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-
9686-A557DED28C5B> /System/Library/Kernels/kernel
```

```
Process:      automountd [696]
UUID:        35A37401-44E7-32B7-99E1-91D0D6FBA0CA
Path:        /usr/libexec/automountd
Codesigning ID: com.apple.automountd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked
Footprint:   856 KB
Time Since Fork: 1739s
Num samples: 37 (1-37)
Note:        1 idle work queue thread omitted
```

```
Thread 0x168e Thread name "cache cleanup" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (automountd + 87601) [0x107c02631] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37
```

```
Thread 0x168f Thread name "wait for flush indication" 37 samples (1-37) priority 31 (base
31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (automountd + 80401) [0x107c00a11] 1-37
37 __ioctl + 10 (libsystem_kernel.dylib + 20166) [0x7ff816199ec6] 1-37
*37 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 1-37
*37 unix_syscall64 + 507 (kernel + 7825867) [0xffffffff80009869cb] 1-37
*37 ioctl + 1229 (kernel + 6772413) [0xffffffff80008856bd] 1-37
*37 ??? (kernel + 3389443) [0xffffffff800054b803] 1-37
```

*37 VNOP_IOCTL + 331 (kernel + 3451243) [0xffffffff800055a96b] 1-37
*37 spec_ioctl + 157 (kernel + 3501693) [0xffffffff8000566e7d] 1-37
*37 autofs_ioctl + 456 (autofs + 9340) [0xffffffff7f9968147c] 1-37
*37 ??? (kernel + 6643132) [0xffffffff8000865dbc] 1-37
*37 lck_mtx_sleep + 110 (kernel + 527406) [0xffffffff8000290c2e] 1-37
*37 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 1-37
*37 ??? (kernel + 616466) [0xffffffff80002a6812] 1-37
*37 machine_switch_context + 219 (kernel + 1796747) [0xffffffff80003c6a8b]

1-37

Thread 0x1690 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x107bed000 - 0x107c10fff automountd (306) <35A37401-44E7-32B7-99E1-91D0D6FBA0CA> /usr/libexec/automountd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
*0xffffffff7f9967f000 - 0xffffffff7f99688fff com.apple.filesystems.autofs 5.0 (3.0) <FBFC759D-B9AE-3780-AA30-FA6F9ADC790F>
/System/Library/Extensions/autofs.kext/Contents/MacOS/autofs
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
*0xffffffff8003767000 - 0xffffffff800376efff com.apple.kec.pthread 1.0 (1) <5F49736C-EB7F-3609-BDEE-6731BED50390>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: avconferenced [725]
UUID: B8941557-BC04-3F62-99EA-6FE35C41CF46
Path: /usr/libexec/avconferenced
Codesigning ID: com.apple.avconferenced
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502

Footprint: 3548 KB
Time Since Fork: 1719s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x18a5 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 start + 462 (dyld + 21806) [0x11da8b52e] 1-37

37 ??? (avconferenced + 16098) [0x10f1f9ee2] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)

[0x7ff8170f5d4a] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10f1f6000 - 0x10f201fff avconferenced (1870.8.4.2.1) <B8941557-BC04-3F62-99EA-6FE35C41CF46> /usr/libexec/avconferenced

0x11da86000 - 0x11db09fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>

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

0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>

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

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: awdd [300]

UUID: D4DAD0B7-BB59-3AA3-BD85-77CF0B14EC22

Path:

/System/Library/PrivateFrameworks/WirelessDiagnostics.framework/Support/awdd

Codesigning ID: com.apple.awdd

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address

0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1424 KB
Time Since Fork: 1922s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x643 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x10cc8f52e] 1-37

37 ??? (awdd + 34624) [0x104975740] 1-37

37 CFRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x10496d000 - 0x104a64fff awdd (954.1) <D4DAD0B7-BB59-3AA3-BD85-77CF0B14EC22>

/System/Library/PrivateFrameworks/WirelessDiagnostics.framework/Support/awdd

0x10cc8a000 - 0x10cd0dfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>

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

*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: AXVisualSupportAgent [492]

UUID: A47A22C6-7F48-3777-98C7-A524205D7EBB

Path:

/System/Library/PrivateFrameworks/UniversalAccess.framework/Versions/A/Resources/AXVisualSupportAgent.app/Contents/MacOS/AXVisualSupportAgent

Identifier: com.apple.accessibility.AXVisualSupportAgent

Version: 1.0 (573.3)
Build Version: 184
Project Name: UniversalAccessPref_executables
Source Version: 573003000000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 7536 KB
Time Since Fork: 1827s
Num samples: 37 (1-37)
CPU Time: 0.002s (6.3M cycles, 965.4K instructions, 6.55c/i)
Note: 1 idle work queue thread omitted

Thread 0xe58 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 46
(base 46) cpu time 0.002s (6.3M cycles, 965.4K instructions, 6.55c/i)
<thread QoS user interactive (requested user interactive), process sudden termination clean,
IO tier 0>

37 start + 462 (dyld + 21806) [0x10f73452e] 1-37
37 NSApplicationMain + 817 (AppKit + 15511) [0x7ff818c96c97] 1-37
37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37
37 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:]
+ 1394 (AppKit + 251498) [0x7ff818cd066a] 1-37
37 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 1-37
37 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645)
[0x7ff81ef470e5] 1-37
37 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81ef4734a] 1-37
37 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926) [0x7ff81ef475e6] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-
37

Thread 0xede Thread name "com.apple.NSEventThread" 37 samples (1-37) priority 46
(base 46)
<thread QoS user interactive (requested user interactive), process sudden termination clean,
IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 _NSEventThread + 132 (AppKit + 1755598) [0x7ff818e3f9ce] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x105b30000 - ??? com.apple.accessibility.AXVisualSupportAgent 1.0 (573.3)
<A47A22C6-7F48-3777-98C7-A524205D7EBB>
/System/Library/PrivateFrameworks/UniversalAccess.framework/Versions/A/Resources/AXVisualSupportAgent.app/Contents/MacOS/AXVisualSupportAgent
0x10f72f000 - 0x10f7b2fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148)
<11BE8778-F5E5-3CCB-BCC3-10FBEA3BF44B>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff81ef19000 - 0x7ff81f20cfff com.apple.HIToolbox 2.1.1 (1114.1)
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: backgroundtaskmanagementagent [498]
UUID: 3742835F-C9E9-3A47-9429-DD3B505CA9E5
Path: /System/Library/CoreServices/backgroundtaskmanagementagent
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 1180 KB
Time Since Fork: 1827s
Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0xe7d 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x1080a6000 - ??? backgroundtaskmanagementagent <3742835F-C9E9-3A47-9429-DD3B505CA9E5> /System/Library/CoreServices/backgroundtaskmanagementagent
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: backupd [295]
UUID: D533938A-074D-3FCE-8F3A-1B09D61D0397
Path: /System/Library/CoreServices/backupd.bundle/Contents/Resources/backupd
Codesigning ID: com.apple.backupd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1232 KB
Time Since Fork: 1923s
Num samples: 37 (1-37)
Note: 2 idle work queue threads omitted

Thread 0x626 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 3>
37 start + 462 (dyld + 21806) [0x11481a52e] 1-37
37 ??? (backupd + 81939) [0x10a9f2013] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x10a9de000 - 0x10aba9fff backupd (1027) <D533938A-074D-3FCE-8F3A-1B09D61D0397>
/System/Library/CoreServices/backupd.bundle/Contents/Resources/backupd
0x114815000 - 0x114898fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: backupd-helper [407]
UUID: E88144F6-655F-34E4-BA50-1C2099642A13
Path: /System/Library/CoreServices/backupd.bundle/Contents/Resources/backupd-helper
Codesigning ID: com.apple.backupd-helper
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1456 KB
Time Since Fork: 1861s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xa82 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested background), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x111c5052e] 1-37
37 ??? (backupd-helper + 24063) [0x10c3c7dff] 1-37
37 ??? (backupd-helper + 22464) [0x10c3c77c0] 1-37
37 CFRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

```
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 <patched truncated backtrace> 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37
```

Binary Images:

```
0x10c3c2000 - 0x10c3f5fff backupd-helper (1027) <E88144F6-655F-34E4-BA50-1C2099642A13>
/System/Library/CoreServices/backupd.bundle/Contents/Resources/backupd-helper
0x111c4b000 - 0x111ccefff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
```

```
Process: bash [623]
UUID: 12340184-BAA1-32FE-9AD1-68B933D56A7C
Path: /bin/bash
Codesigning ID: com.apple.bash
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 608 KB
Time Since Fork: 1767s
Num samples: 37 (1-37)
```

```
Thread 0x1428 DispatchQueue 140704597811992 37 samples (1-37) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
37 start + 462 (dyld + 21806) [0x10dab852e] 1-37
37 ??? (bash + 20608) [0x106f61080] 1-37
37 ??? (bash + 126330) [0x106f7ad7a] 1-37
37 ??? (bash + 127266) [0x106f7b122] 1-37
37 ??? (bash + 133429) [0x106f7c935] 1-37
37 ??? (bash + 144633) [0x106f7f4f9] 1-37
37 ??? (bash + 127266) [0x106f7b122] 1-37
```

```

37 ??? (bash + 134606) [0x106f7cdce] 1-37
37 ??? (bash + 131378) [0x106f7c132] 1-37
37 ??? (bash + 127266) [0x106f7b122] 1-37
37 ??? (bash + 137431) [0x106f7d8d7] 1-37
37 ??? (bash + 201618) [0x106f8d392] 1-37
37 ??? (bash + 202903) [0x106f8d897] 1-37
37 __open + 10 (libsystem_kernel.dylib + 8766) [0x7ff81619723e] 1-37
*37 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 1-37
*37 unix_syscall64 + 507 (kernel + 7825867) [0xffffffff80009869cb] 1-37
*37 open + 343 (kernel + 3289479) [0xffffffff8000533187] 1-37
*37 ??? (kernel + 3286967) [0xffffffff80005327b7] 1-37
*37 vn_open_auth + 1724 (kernel + 3395036) [0xffffffff800054cddc] 1-37
*37 VNOP_OPEN + 179 (kernel + 3449955) [0xffffffff800055a463] 1-37
*37 fifo_open + 1119 (kernel + 3494895) [0xffffffff80005653ef] 1-37
*37 ??? (kernel + 6643132) [0xffffffff8000865dbc] 1-37
*37 lck_mtx_sleep + 110 (kernel + 527406) [0xffffffff8000290c2e] 1-37
*37 thread_block_reason + 199 (kernel + 607655)
[0xffffffff80002a45a7] 1-37
*37 ??? (kernel + 616466) [0xffffffff80002a6812] 1-37
*37 machine_switch_context + 219 (kernel + 1796747)
[0xffffffff80003c6a8b] 1-37

```

Binary Images:

```

0x106f5c000 - 0x106feffff bash (125) <12340184-BAA1-32FE-9AD1-68B933D56A7C> /bin/bash
0x10dab3000 - 0x10db36fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

```

```

Process:    BiomeAgent [555]
UUID:      32793662-2458-3BBA-9603-6A77397C1DB8
Path:
/System/Library/PrivateFrameworks/BiomeStreams.framework/Support/BiomeAgent
Shared Cache:  B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture:  x86_64
Parent:       launchd [1]
UID:         502
Sudden Term:  Tracked (allows idle exit)
Footprint:   844 KB

```

Time Since Fork: 1812s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1075 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x104e0f000 - ??? BiomeAgent <32793662-2458-3BBA-9603-6A77397C1DB8>
/System/Library/PrivateFrameworks/BiomeStreams.framework/Support/BiomeAgent
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: biomesyncd [749]
UUID: CA42692B-86FB-3F18-97EF-8CE70C444B64
Path: /usr/libexec/biomesyncd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1248 KB
Time Since Fork: 1684s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1b56 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 <patched truncated backtrace> 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x102ae0000 - ??? biomesyncd <CA42692B-86FB-3F18-97EF-8CE70C444B64> /usr/libexec/biomesyncd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: bird [507]

UUID: 50915D41-EF5D-3B20-A039-DC4C8C2E92DC

Path:

/System/Library/PrivateFrameworks/CloudDocsDaemon.framework/Versions/A/Support/bird

Codesigning ID: com.apple.bird

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address

0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 3236 KB

Time Since Fork: 1826s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0xea2 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from Finder [497], IO tier 0>

37 start + 462 (dyld + 21806) [0x11ae9e52e] 1-37

37 ??? (bird + 12913) [0x10d5d7271] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

```

0x10d5d4000 - 0x10d5dffff bird (946.140.4) <50915D41-EF5D-3B20-A039-
DC4C8C2E92DC>
/System/Library/PrivateFrameworks/CloudDocsDaemon.framework/Versions/A/Support/bird
0x11ae99000 - 0x11af1cfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-
ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-
3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-
68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-
3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-
9686-A557DED28C5B> /System/Library/Kernels/kernel

```

```

Process:      BlueTool [410]
UUID:        FEC9BE5E-9F9F-33C7-BAB4-41CB7B09D8B6
Path:        /usr/sbin/BlueTool
Codesigning ID: com.apple.BlueTool
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked (allows idle exit)
Footprint:   684 KB
Time Since Fork: 1860s
Num samples: 37 (1-37)
Note:        1 idle work queue thread omitted

```

```

Thread 0xabd DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4
(base 4)

```

```

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

```

```

37 start + 462 (dyld + 21806) [0x10dafa52e] 1-37
37 ??? (BlueTool + 135057) [0x103970f91] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdcb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37

```

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x103950000 - 0x10398bfff BlueTool (156.1.4) <FEC9BE5E-9F9F-33C7-BAB4-41CB7B09D8B6> /usr/sbin/BlueTool
0x10daf5000 - 0x10db78fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: bluetoothd [154]
UUID: 7FD5EE9A-77B8-3D36-9400-1195A99254B7
Path: /usr/sbin/bluetoothd
Codesigning ID: com.apple.bluetoothd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 4376 KB
Time Since Fork: 1945s
Num samples: 37 (1-37)
CPU Time: 0.016s (49.9M cycles, 24.6M instructions, 2.03c/i)
Note: 5 idle work queue threads omitted

Thread 0x377 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 37
(base 37) cpu time <0.001s (182.3K cycles, 21.7K instructions, 8.39c/i)
<thread QoS user initiated (requested user initiated), process sudden termination dirty, IO tier
0>

37 start + 462 (dyld + 21806) [0x10d4ee52e] 1-37
37 ??? (bluetoothd + 102600) [0x1068960c8] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdcb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0xae0 Thread name "StackLoop" 37 samples (1-37) priority 60 (base 60) cpu time <0.001s (733.4K cycles, 306.1K instructions, 2.40c/i)

<process sudden termination dirty, IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (bluetoothd + 450184) [0x1068eae88] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0xae1 37 samples (1-37) priority 31 (base 31) cpu time 0.002s (6.1M cycles, 1261.8K instructions, 4.82c/i)

<thread QoS default (requested default), process sudden termination dirty, IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (bluetoothd + 468073) [0x1068ef469] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdcb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*27 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-27
*1 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30]

(runnable) 28

*9 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 29-37

Thread 0xae2 37 samples (1-37) priority 31 (base 31) cpu time 0.002s (4.6M cycles, 1331.3K instructions, 3.49c/i)

<thread QoS default (requested default), process sudden termination dirty, IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (bluetoothd + 468262) [0x1068ef526] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0xaf8 Thread name "TxLoop" 37 samples (1-37) priority 63 (base 63)

<process sudden termination dirty, IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (bluetoothd + 1189901) [0x10699f80d] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x528d DispatchQueue "com.apple.bluetoothd-154"(170) 1 sample (28) priority 37 (base 37) cpu time 0.003s (10.3M cycles, 4.4M instructions, 2.37c/i)
<DispatchQueue not seen for 27 samples, thread QoS user initiated (requested user initiated), process sudden termination dirty, IO tier 0>

- 1 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 28
- 1 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12240) [0x7ff8161cffd0] 28
- 1 _dispatch_workloop_worker_thread + 753 (libdispatch.dylib + 81646) [0x7ff81602ceee] 28
- 1 _dispatch_lane_invoke + 366 (libdispatch.dylib + 40445) [0x7ff816022dfd] 28
- 1 _dispatch_lane_serial_drain + 342 (libdispatch.dylib + 37325) [0x7ff8160221cd] 28
- 1 _dispatch_mach_invoke + 484 (libdispatch.dylib + 117623) [0x7ff816035b77] 28
- 1 _dispatch_lane_serial_drain + 342 (libdispatch.dylib + 37325) [0x7ff8160221cd] 28
- 1 _dispatch_mach_msg_invoke + 445 (libdispatch.dylib + 114753) [0x7ff816035041] 28
- 1 _dispatch_client_callout4 + 9 (libdispatch.dylib + 13233) [0x7ff81601c3b1] 28
- 1 _xpc_connection_mach_event + 1413 (libxpc.dylib + 47302) [0x7ff815f118c6] 28
- 1 _xpc_connection_call_event_handler + 56 (libxpc.dylib + 51936) [0x7ff815f12ae0] 28
- 1 ??? (bluetoothd + 1934718) [0x106a5557e] 28
- 1 ??? (bluetoothd + 3563620) [0x106be3064] 28
- 1 ??? (bluetoothd + 4032353) [0x106c55761] 28
- 1 ??? (bluetoothd + 4092762) [0x106c6435a] 28
- 1 ??? (bluetoothd + 1934950) [0x106a55666] 28
- 1 xpc_connection_copy_entitlement_value + 48 (libxpc.dylib + 88943) [0x7ff815f1bb6f] 28
- 1 _xpc_copy_entitlements_with_key + 23 (libxpc.dylib + 121217) [0x7ff815f23981] 28
- 1 _xpc_copy_entitlements_data + 118 (libxpc.dylib + 10572) [0x7ff815f0894c] 28
- 1 csops_audittoken + 10 (libsystem_kernel.dylib + 8634) [0x7ff8161971ba] 28
- *1 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 28
- *1 unix_syscall64 + 507 (kernel + 7825867) [0xffffffff80009869cb] 28
- *1 ??? (kernel + 6580396) [0xffffffff80008568ac] 28
- *1 csblob_get_der_entitlements + 300 (kernel + 6855868) [0xffffffff8000899cbc] 28
- *1 ccdigest_update + 282 (corecrypto + 138070) [0xffffffff80036e4b56] 28
- *1 AccelerateCrypto_SHA256_compress_AVX2 + 507 (corecrypto + 336072) [0xffffffff80037150c8] (running) 28

Binary Images:

0x10687d000 - 0x106fb0fff bluetoothd (156.1.4) <7FD5EE9A-77B8-3D36-9400-1195A99254B7> /usr/sbin/bluetoothd
 0x10d4e9000 - 0x10d56cfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
 0x7ff815f06000 - 0x7ff815f41fff libxpc.dylib (2236.140.2) <8B7D13B4-A209-3F80-863E-55B4209C0DC3> /usr/lib/system/libxpc.dylib
 0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
 0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
 0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
 0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
 /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 *0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
 *0xffffffff80036c3000 - 0xffffffff800374bfff com.apple.kec.corecrypto 12.0 (12.0) <E6EED25F-C823-36DE-837E-02C891ADFBF7>
 /System/Library/Extensions/corecrypto.kext/Contents/MacOS/corecrypto
 *0xffffffff8003767000 - 0xffffffff800376efff com.apple.kec.pthread 1.0 (1) <5F49736C-EB7F-3609-BDEE-6731BED50390>
 /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: bootinstalld [425]
 UUID: A554BAFE-C126-3779-B5A0-82FC3080BF9D
 Path: /usr/libexec/bootinstalld
 Codesigning ID: com.apple.bootinstalld
 Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
 Architecture: x86_64
 Parent: launchd [1]
 UID: 0
 Sudden Term: Tracked (allows idle exit)
 Footprint: 1736 KB
 Time Since Fork: 1852s
 Num samples: 37 (1-37)
 Note: 1 idle work queue thread omitted

Thread 0xb8e DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

```

37 start + 462 (dyld + 21806) [0x10d5c052e] 1-37
37 ??? (bootinstalld + 38096) [0x100e734d0] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

```

Binary Images:

```

0x100e6a000 - 0x100e7dfff bootinstalld (624.100.5) <A554BAFE-C126-3779-
B5A0-82FC3080BF9D> /usr/libexec/bootinstalld
0x10d5bb000 - 0x10d63efff dyld (960) <006A3E6F-3CD3-34D9-B0F2-
ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-
3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-
68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-
3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-
9686-A557DED28C5B> /System/Library/Kernels/kernel

```

```

Process:    BTLEServerAgent [748]
UUID:      4495A56C-F47E-3BFB-A8AA-51031740900B
Path:      /usr/sbin/BTLEServerAgent
Codesigning ID: com.apple.BTLEServerAgent
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent:    launchd [1]
UID:      502
Sudden Term: Tracked (allows idle exit)
Footprint: 1040 KB
Time Since Fork: 1684s
Num samples: 37 (1-37)
Note:     1 idle work queue thread omitted

```

Thread 0x1b1f DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x110f2352e] 1-37

37 ??? (BTLEServerAgent + 79099) [0x103bc94fb] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)

[0x7ff8170f5d4a] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x103bb6000 - 0x103c19fff BTLEServerAgent (314.6) <4495A56C-F47E-3BFB-A8AA-51031740900B> /usr/sbin/BTLEServerAgent

0x110f1e000 - 0x110fa1fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>

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

0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>

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

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: bzbmenu [615]

UUID: 657F840B-FA58-3A89-B28C-D0852D206019

Path: /Library/Backblaze.bzpkg/bzbmenu.app/Contents/MacOS/bzbmenu

Identifier: com.backblaze.bzbmenu

Version: 8.5.0.660 (20230127194041)

Team ID: G4K4BQ7S8J

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address

0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 502

Footprint: 6792 KB

Time Since Fork: 1767s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0x13aa DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>

37 start + 462 (dyld + 21806) [0x10c6bc52e] 1-37

37 NSApplicationMain + 817 (AppKit + 15511) [0x7ff818c96c97] 1-37

37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37

37 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498) [0x7ff818cd066a] 1-37

37 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 1-37

37 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645) [0x7ff81ef470e5] 1-37

37 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81ef4734a] 1-37

37 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926) [0x7ff81ef475e6] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)

[0x7ff81629a36d] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-

37

Thread 0x19e0 Thread name "com.apple.NSEventThread" 37 samples (1-37) priority 20 (base 20)

<thread QoS utility (requested user interactive), timers tier 3 (coalesced), IO tier 1>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 _NSEventThread + 132 (AppKit + 1755598) [0x7ff818e3f9ce] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x100d1d000 - ??? com.backblaze.bzmenu 8.5.0.660 (20230127194041)
<657F840B-FA58-3A89-B28C-D0852D206019>

/Library/Backblaze.bzpkg/bzmenu.app/Contents/MacOS/bzmenu

0x10c6b7000 - 0x10c73afff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148)
<11BE8778-F5E5-3CCB-BCC3-10FFEA3BF44B>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff81ef19000 - 0x7ff81f20cfff com.apple.HIToolbox 2.1.1 (1114.1) <06FDECD6-
9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-
3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: bzfilelist [746]
UUID: 5712875A-1620-38D2-8DCE-919BFBAFF426
Path: /Library/Backblaze.bzpkg/bzfilelist
Codesigning ID: bzfilelist
Team ID: G4K4BQ7S8J
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
Responsible: bzserv [92]
UID: 0
Footprint: 28.46 MB
Time Since Fork: 1691s
Num samples: 37 (1-37)
CPU Time: 0.040s (153.5M cycles, 175.8M instructions, 0.87c/i)
Note: 1 idle work queue thread omitted

Thread 0x1abe DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 20
(base 20) cpu time 0.040s (153.5M cycles, 175.8M instructions, 0.87c/i)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
37 start + 462 (dyld + 21806) [0x10e48b52e] 1-37
37 ??? (bzfilelist + 31364) [0x108f56a84] 1-37
37 ??? (bzfilelist + 86622) [0x108f6425e] 1-37
37 ??? (bzfilelist + 86622) [0x108f6425e] 1-37
37 ??? (bzfilelist + 86622) [0x108f6425e] 1-37
37 ??? (bzfilelist + 86622) [0x108f6425e] 1-37

```

37 ??? (bzfilelist + 86622) [0x108f6425e] 1-37
4 ??? (bzfilelist + 84748) [0x108f63b0c] 1-4
4  usleep + 53 (libsystem_c.dylib + 67481) [0x7ff8160ad799] 1-4
4  __semwait_signal + 10 (libsystem_kernel.dylib + 17086) [0x7ff8161992be] 1-4
   *4  ??? (kernel + 672800) [0xffffffff80002b4420] 1-4
2  ??? (bzfilelist + 84479) [0x108f639ff] 5-6
2  __getatrrlist + 10 (libsystem_kernel.dylib + 8718) [0x7ff81619720e] 5-6
   *2  hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 5-6
   *2  unix_syscall64 + 507 (kernel + 7825867) [0xffffffff80009869cb] 5-6
   *2  getatrrlist + 280 (kernel + 3059848) [0xffffffff80004fb088] 5-6
   *2  namei + 2563 (kernel + 3164163) [0xffffffff8000514803] 5-6
   *2  lookup + 788 (kernel + 3169332) [0xffffffff8000515c34] 5-6
   *1  apfs_vnop_lookup + 3099 (apfs + 342685) [0xffffffff800355ea9d] 5
   *1  throttle_lowpri_io + 1267 (kernel + 3514787) [0xffffffff800056a1a3] 5
   *1  thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 5
   *1  ??? (kernel + 616466) [0xffffffff80002a6812] 5
   *1  machine_switch_context + 219 (kernel + 1796747)
[0xffffffff80003c6a8b] 5
   *1  apfs_vnop_lookup + 1879 (apfs + 341465) [0xffffffff800355e5d9] 6
   *1  cache_enter + 260 (kernel + 3111428) [0xffffffff8000507a04] 6
   *1  ??? (kernel + 3110454) [0xffffffff8000507636] (running) 6
30 ??? (bzfilelist + 84748) [0x108f63b0c] 7-36
30  usleep + 53 (libsystem_c.dylib + 67481) [0x7ff8160ad799] 7-36
30  __semwait_signal + 10 (libsystem_kernel.dylib + 17086) [0x7ff8161992be] 7-36
   *30  ??? (kernel + 672800) [0xffffffff80002b4420] 7-36
1  ??? (bzfilelist + 84479) [0x108f639ff] 37
1  __getatrrlist + 10 (libsystem_kernel.dylib + 8718) [0x7ff81619720e] 37
   *1  hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 37
   *1  unix_syscall64 + 507 (kernel + 7825867) [0xffffffff80009869cb] 37
   *1  getatrrlist + 280 (kernel + 3059848) [0xffffffff80004fb088] 37
   *1  namei + 2563 (kernel + 3164163) [0xffffffff8000514803] 37
   *1  lookup + 788 (kernel + 3169332) [0xffffffff8000515c34] 37
   *1  apfs_vnop_lookup + 3099 (apfs + 342685) [0xffffffff800355ea9d] 37
   *1  throttle_lowpri_io + 1267 (kernel + 3514787) [0xffffffff800056a1a3] 37
   *1  thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 37
   *1  ??? (kernel + 616466) [0xffffffff80002a6812] 37
   *1  machine_switch_context + 219 (kernel + 1796747)
[0xffffffff80003c6a8b] 37

```

Binary Images:

```

0x108f4f000 - 0x1090eafff bzfilelist (0) <5712875A-1620-38D2-
8DCE-919BFBAFF426> /Library/Backblaze.bzpkg/bzfilelist
0x10e486000 - 0x10e509fff dyld (960) <006A3E6F-3CD3-34D9-
B0F2-ED6BD67A95A6> /usr/lib/dyld

```


0x7ff81609d000 - 0x7ff816125fff libsystem_c.dylib (1507.100.9) <E42E9D7A-03B4-340B-B61E-DCD45FD4ACC0> /usr/lib/system/libsystem_c.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
*0xffffffff800350b000 - 0xffffffff800369cfff com.apple.filesystems.apfs 1934.141.2 (1934.141.2) <1301B918-E7B9-3B7D-B547-8531187752C8> /System/Library/Extensions/apfs.kext/Contents/MacOS/apfs

Process: bzserv [92]
UUID: DA96FEC9-3B9B-3A95-B74B-9DD8EE133304
Path: /Applications/Backblaze.app/Contents/MacOS/bzserv
Codesigning ID: com.backblaze.Backblaze.bzserv
Team ID: G4K4BQ7S8J
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 4364 KB
Time Since Fork: 1945s
Num samples: 37 (1-37)
CPU Time: 0.003s (13.4M cycles, 11.6M instructions, 1.15c/i)
Note: 1 idle work queue thread omitted

Thread 0x350 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 20 (base 20) cpu time 0.003s (13.4M cycles, 11.6M instructions, 1.15c/i)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
37 start + 462 (dyld + 21806) [0x10d0aa52e] 1-37
37 ??? (bzserv + 15709) [0x10a409d5d] 1-37
37 __select + 10 (libsystem_kernel.dylib + 40282) [0x7ff81619ed5a] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10a406000 - 0x10a591fff bzserv (0) <DA96FEC9-3B9B-3A95-B74B-9DD8EE133304> /Applications/Backblaze.app/Contents/MacOS/bzserv
0x10d0a5000 - 0x10d128fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: bztransmit [1131]
UUID: E5AC8A7C-0504-3320-B03E-25A8FC36FC35
Path: /Library/Backblaze.bzpkg/bztransmit
Codesigning ID: bztransmit
Team ID: G4K4BQ7S8J
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
Responsible: bzserv [92]
UID: 0
Footprint: 245.51 MB
Time Since Fork: 370s
Num samples: 37 (1-37)
CPU Time: 0.105s (397.0M cycles, 902.0M instructions, 0.44c/i)
Note: 1 idle work queue thread omitted

Thread 0x4cb3 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 20-46 (base 20) cpu time 0.105s (397.0M cycles, 902.0M instructions, 0.44c/i)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1, priority 46 (20)>
37 start + 462 (dyld + 21806) [0x1102df52e] 1-37
37 ??? (bztransmit + 123632) [0x10cfb72f0] 1-37
37 ??? (bztransmit + 660760) [0x10d03a518] 1-37
37 ??? (bztransmit + 576334) [0x10d025b4e] 1-37
37 ??? (bztransmit + 545773) [0x10d01e3ed] 1-37
37 ??? (bztransmit + 513804) [0x10d01670c] 1-37
37 read + 10 (libsystem_kernel.dylib + 9146) [0x7ff8161973ba] 1-37
*37 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 1-37
*37 unix_syscall64 + 507 (kernel + 7825867) [0xffffffff80009869cb] 1-37
*37 read + 160 (kernel + 6766320) [0xffffffff8000883ef0] 1-37
*37 ??? (kernel + 6766866) [0xffffffff8000884112] 1-37
*37 ??? (kernel + 3387408) [0xffffffff800054b010] 1-37
*37 ??? (kernel + 3392162) [0xffffffff800054c2a2] 1-37
*24 apfs_vnop_read + 1058 (apfs + 359042) [0xffffffff8003562a82] 1-24
*24 cluster_read_ext + 372 (kernel + 3140372) [0xffffffff800050eb14] 1-24
*4 ??? (kernel + 3144329) [0xffffffff800050fa89] 1-4
*4 advisory_read_ext + 869 (kernel + 3154181) [0xffffffff8000512105] 1-4
*4 ??? (kernel + 3117854) [0xffffffff800050931e] 1-4
*4 apfs_vnop_strategy + 1452 (apfs + 269980) [0xffffffff800354ce9c] 1-4
*4 buf_strategy + 468 (kernel + 3077956) [0xffffffff80004ff744] 1-4
*4 spec_strategy + 1096 (kernel + 3503224) [0xffffffff8000567478] 1-4

```

*4 dkreadwrite(void*, dkrtype_t) + 1659 (IOStorageFamily + 63123)
[0xffffffff8002f8a693] 1-4
*4 IOBlockStorageDriver::prepareRequest(unsigned long long,
IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*) + 536 (IOStorageFamily +
35754) [0xffffffff8002f83baa] 1-4
*4 IOBlockStorageDriver::executeRequest(unsigned long long,
IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*,
IOBlockStorageDriver::Context*) + 297 (IOStorageFamily + 24483) [0xffffffff8002f80fa3] 1-4
*4
IOAHCIBlockStorageDriver::AsyncReadWrite(IOMemoryDescriptor*, unsigned long long,
unsigned long long, IOStorageAttributes*, IOStorageCompletion*) + 235 (IOAHCIBlockStorage +
45127) [0xffffffff80029b4047] 1-4
*4 IOAHCIDiskQueueManager::GetRequestBlock(unsigned char) +
280 (IOAHCIBlockStorage + 13192) [0xffffffff80029ac388] 1-4
*4 AppleAHCIDiskQueueManager::QueueReserveSlot(unsigned
char) + 145 (IOAHCIBlockStorage + 19925) [0xffffffff80029add5] 1-4
*4
AppleAHCIDiskQueueManager::__WAIT_FOR_SLOT__(unsigned int) + 48 (IOAHCIBlockStorage +
19760) [0xffffffff80029add30] 1-4
*4 thread_block_reason + 199 (kernel + 607655)
[0xffffffff80002a45a7] 1-4
*4 ??? (kernel + 616466) [0xffffffff80002a6812] 1-4
*4 machine_switch_context + 219 (kernel + 1796747)
[0xffffffff80003c6a8b] 1-4
*1 ??? (kernel + 3142128) [0xffffffff800050f1f0] 5
*1 ??? (kernel + 3137832) [0xffffffff800050e128] 5
*1 memory_object_control_uiomove + 303 (kernel + 1047199)
[0xffffffff800030fa9f] 5
*1 lck_rw_sleep + 118 (kernel + 587702) [0xffffffff800029f7b6] 5
*1 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 5
*1 ??? (kernel + 616466) [0xffffffff80002a6812] 5
*1 machine_switch_context + 219 (kernel + 1796747)
[0xffffffff80003c6a8b] 5
*2 ??? (kernel + 3144329) [0xffffffff800050fa89] 6-7
*2 advisory_read_ext + 869 (kernel + 3154181) [0xffffffff8000512105] 6-7
*2 ??? (kernel + 3117854) [0xffffffff800050931e] 6-7
*2 apfs_vnop_strategy + 1452 (apfs + 269980) [0xffffffff800354ce9c] 6-7
*2 buf_strategy + 468 (kernel + 3077956) [0xffffffff80004ff744] 6-7
*2 spec_strategy + 1096 (kernel + 3503224) [0xffffffff8000567478] 6-7
*2 dkreadwrite(void*, dkrtype_t) + 1659 (IOStorageFamily + 63123)
[0xffffffff8002f8a693] 6-7
*2 IOBlockStorageDriver::prepareRequest(unsigned long long,
IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*) + 536 (IOStorageFamily +
35754) [0xffffffff8002f83baa] 6-7

```

2 IOBlockStorageDriver::executeRequest(unsigned long long, IOMemoryDescriptor, IOStorageAttributes*, IOStorageCompletion*, IOBlockStorageDriver::Context*) + 297 (IOStorageFamily + 24483) [0xfffff8002f80fa3] 6-7
 *2
 IOAHCIBlockStorageDriver::AsyncReadWrite(IOMemoryDescriptor*, unsigned long long, unsigned long long, IOStorageAttributes*, IOStorageCompletion*) + 235 (IOAHCIBlockStorage + 45127) [0xfffff80029b4047] 6-7
 *2 IOAHCIDiskQueueManager::GetRequestBlock(unsigned char) + 280 (IOAHCIBlockStorage + 13192) [0xfffff80029ac388] 6-7
 *2 AppleAHCIDiskQueueManager::QueueReserveSlot(unsigned char) + 145 (IOAHCIBlockStorage + 19925) [0xfffff80029add5] 6-7
 *2
 AppleAHCIDiskQueueManager::__WAIT_FOR_SLOT__(unsigned int) + 48 (IOAHCIBlockStorage + 19760) [0xfffff80029add30] 6-7
 *2 thread_block_reason + 199 (kernel + 607655) [0xfffff80002a45a7] 6-7
 *2 ??? (kernel + 616466) [0xfffff80002a6812] 6-7
 *2 machine_switch_context + 219 (kernel + 1796747) [0xfffff80003c6a8b] 6-7
 *1 ??? (kernel + 3142128) [0xfffff800050f1f0] 8
 *1 ??? (kernel + 3137832) [0xfffff800050e128] 8
 *1 memory_object_control_uiomove + 303 (kernel + 1047199) [0xfffff800030fa9f] 8
 *1 lck_rw_sleep + 118 (kernel + 587702) [0xfffff800029f7b6] 8
 *1 thread_block_reason + 199 (kernel + 607655) [0xfffff80002a45a7] 8
 *1 ??? (kernel + 616466) [0xfffff80002a6812] 8
 *1 machine_switch_context + 219 (kernel + 1796747) [0xfffff80003c6a8b] 8
 *5 ??? (kernel + 3144329) [0xfffff800050fa89] 9-13
 *5 advisory_read_ext + 869 (kernel + 3154181) [0xfffff8000512105] 9-13
 *5 ??? (kernel + 3117854) [0xfffff800050931e] 9-13
 *5 apfs_vnop_strategy + 1452 (apfs + 269980) [0xfffff800354ce9c] 9-13
 *5 buf_strategy + 468 (kernel + 3077956) [0xfffff80004ff744] 9-13
 *5 spec_strategy + 1096 (kernel + 3503224) [0xfffff8000567478] 9-13
 5 dkreadwrite(void, dkrtype_t) + 1659 (IOStorageFamily + 63123) [0xfffff8002f8a693] 9-13
 5 IOBlockStorageDriver::prepareRequest(unsigned long long, IOMemoryDescriptor, IOStorageAttributes*, IOStorageCompletion*) + 536 (IOStorageFamily + 35754) [0xfffff8002f83baa] 9-13
 5 IOBlockStorageDriver::executeRequest(unsigned long long, IOMemoryDescriptor, IOStorageAttributes*, IOStorageCompletion*, IOBlockStorageDriver::Context*) + 297 (IOStorageFamily + 24483) [0xfffff8002f80fa3] 9-13
 *5
 IOAHCIBlockStorageDriver::AsyncReadWrite(IOMemoryDescriptor*, unsigned long long,

unsigned long long, IOStorageAttributes*, IOStorageCompletion*) + 235 (IOAHCIBlockStorage + 45127) [0xffffffff80029b4047] 9-13

*5 IOAHCIDiskQueueManager::GetRequestBlock(unsigned char) + 280 (IOAHCIBlockStorage + 13192) [0xffffffff80029ac388] 9-13

*5 AppleAHCIDiskQueueManager::QueueReserveSlot(unsigned char) + 145 (IOAHCIBlockStorage + 19925) [0xffffffff80029add5] 9-13

*5

AppleAHCIDiskQueueManager::__WAIT_FOR_SLOT__(unsigned int) + 48 (IOAHCIBlockStorage + 19760) [0xffffffff80029add30] 9-13

*5 thread_block_reason + 199 (kernel + 607655)

[0xffffffff80002a45a7] 9-13

*5 ??? (kernel + 616466) [0xffffffff80002a6812] 9-13

*5 machine_switch_context + 219 (kernel + 1796747)

[0xffffffff80003c6a8b] 9-13

*1 ??? (kernel + 3142028) [0xffffffff800050f18c] 14

*1 advisory_read_ext + 869 (kernel + 3154181) [0xffffffff8000512105] 14

*1 ??? (kernel + 3117854) [0xffffffff800050931e] 14

*1 apfs_vnop_strategy + 1452 (apfs + 269980) [0xffffffff800354ce9c] 14

*1 buf_strategy + 468 (kernel + 3077956) [0xffffffff80004ff744] 14

*1 spec_strategy + 1096 (kernel + 3503224) [0xffffffff8000567478] 14

1 dkreadwrite(void, dkrtype_t) + 1659 (IOStorageFamily + 63123)

[0xffffffff8002f8a693] 14

1 IOBlockStorageDriver::prepareRequest(unsigned long long, IOMemoryDescriptor, IOStorageAttributes*, IOStorageCompletion*) + 536 (IOStorageFamily + 35754) [0xffffffff8002f83baa] 14

1 IOBlockStorageDriver::executeRequest(unsigned long long, IOMemoryDescriptor, IOStorageAttributes*, IOStorageCompletion*, IOBlockStorageDriver::Context*) + 297 (IOStorageFamily + 24483) [0xffffffff8002f80fa3] 14

*1

IOAHCIBlockStorageDriver::AsyncReadWrite(IOMemoryDescriptor*, unsigned long long, unsigned long long, IOStorageAttributes*, IOStorageCompletion*) + 235 (IOAHCIBlockStorage + 45127) [0xffffffff80029b4047] 14

*1 IOAHCIDiskQueueManager::GetRequestBlock(unsigned char) + 280 (IOAHCIBlockStorage + 13192) [0xffffffff80029ac388] 14

*1 AppleAHCIDiskQueueManager::QueueReserveSlot(unsigned char) + 145 (IOAHCIBlockStorage + 19925) [0xffffffff80029add5] 14

*1

AppleAHCIDiskQueueManager::__WAIT_FOR_SLOT__(unsigned int) + 48 (IOAHCIBlockStorage + 19760) [0xffffffff80029add30] 14

*1 thread_block_reason + 199 (kernel + 607655)

[0xffffffff80002a45a7] 14

*1 ??? (kernel + 616466) [0xffffffff80002a6812] 14

*1 machine_switch_context + 219 (kernel + 1796747)

[0xffffffff80003c6a8b] 14

```

*1 ??? (kernel + 3142128) [0xffffffff800050f1f0] 15
*1 ??? (kernel + 3137832) [0xffffffff800050e128] 15
*1 memory_object_control_uiomove + 303 (kernel + 1047199)
[0xffffffff800030fa9f] 15
*1 lck_rw_sleep + 118 (kernel + 587702) [0xffffffff800029f7b6] 15
*1 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 15
*1 ??? (kernel + 616466) [0xffffffff80002a6812] 15
*1 machine_switch_context + 219 (kernel + 1796747)
[0xffffffff80003c6a8b] 15
*4 ??? (kernel + 3144329) [0xffffffff800050fa89] 16-19
*4 advisory_read_ext + 869 (kernel + 3154181) [0xffffffff8000512105] 16-19
*4 ??? (kernel + 3117854) [0xffffffff800050931e] 16-19
*4 apfs_vnop_strategy + 1452 (apfs + 269980) [0xffffffff800354ce9c] 16-19
*4 buf_strategy + 468 (kernel + 3077956) [0xffffffff80004ff744] 16-19
*4 spec_strategy + 1096 (kernel + 3503224) [0xffffffff8000567478] 16-19
*4 dkreadwrite(void*, dkrtype_t) + 1659 (IOStorageFamily + 63123)
[0xffffffff8002f8a693] 16-19
*4 IOBlockStorageDriver::prepareRequest(unsigned long long,
IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*) + 536 (IOStorageFamily +
35754) [0xffffffff8002f83baa] 16-19
*4 IOBlockStorageDriver::executeRequest(unsigned long long,
IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*,
IOBlockStorageDriver::Context*) + 297 (IOStorageFamily + 24483) [0xffffffff8002f80fa3] 16-19
*4
IOAHCIBlockStorageDriver::AsyncReadWrite(IOMemoryDescriptor*, unsigned long long,
unsigned long long, IOStorageAttributes*, IOStorageCompletion*) + 235 (IOAHCIBlockStorage +
45127) [0xffffffff80029b4047] 16-19
*4 IOAHCIDiskQueueManager::GetRequestBlock(unsigned char) +
280 (IOAHCIBlockStorage + 13192) [0xffffffff80029ac388] 16-19
*4 AppleAHCIDiskQueueManager::QueueReserveSlot(unsigned
char) + 145 (IOAHCIBlockStorage + 19925) [0xffffffff80029add5] 16-19
*4
AppleAHCIDiskQueueManager::__WAIT_FOR_SLOT__(unsigned int) + 48 (IOAHCIBlockStorage +
19760) [0xffffffff80029add30] 16-19
*4 thread_block_reason + 199 (kernel + 607655)
[0xffffffff80002a45a7] 16-19
*4 ??? (kernel + 616466) [0xffffffff80002a6812] 16-19
*4 machine_switch_context + 219 (kernel + 1796747)
[0xffffffff80003c6a8b] 16-19
*1 ??? (kernel + 3142128) [0xffffffff800050f1f0] 20
*1 ??? (kernel + 3137832) [0xffffffff800050e128] 20
*1 memory_object_control_uiomove + 303 (kernel + 1047199)
[0xffffffff800030fa9f] 20
*1 lck_rw_sleep + 118 (kernel + 587702) [0xffffffff800029f7b6] 20

```

```

*1 thread_block_reason + 199 (kernel + 607655) [0xfffff80002a45a7] 20
*1 ??? (kernel + 616466) [0xfffff80002a6812] 20
*1 machine_switch_context + 219 (kernel + 1796747)
[0xfffff80003c6a8b] 20
*3 ??? (kernel + 3144329) [0xfffff800050fa89] 21-23
*3 advisory_read_ext + 869 (kernel + 3154181) [0xfffff8000512105] 21-23
*3 ??? (kernel + 3117854) [0xfffff800050931e] 21-23
*3 apfs_vnop_strategy + 1452 (apfs + 269980) [0xfffff800354ce9c] 21-23
*3 buf_strategy + 468 (kernel + 3077956) [0xfffff80004ff744] 21-23
*3 spec_strategy + 1096 (kernel + 3503224) [0xfffff8000567478] 21-23
*3 dkreadwrite(void*, dkrtype_t) + 1659 (IOStorageFamily + 63123)
[0xfffff8002f8a693] 21-23
*3 IOBlockStorageDriver::prepareRequest(unsigned long long,
IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*) + 536 (IOStorageFamily +
35754) [0xfffff8002f83baa] 21-23
*3 IOBlockStorageDriver::executeRequest(unsigned long long,
IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*,
IOBlockStorageDriver::Context*) + 297 (IOStorageFamily + 24483) [0xfffff8002f80fa3] 21-23
*3
IOAHCIBlockStorageDriver::AsyncReadWrite(IOMemoryDescriptor*, unsigned long long,
unsigned long long, IOStorageAttributes*, IOStorageCompletion*) + 235 (IOAHCIBlockStorage +
45127) [0xfffff80029b4047] 21-23
*3 IOAHCIDiskQueueManager::GetRequestBlock(unsigned char) +
280 (IOAHCIBlockStorage + 13192) [0xfffff80029ac388] 21-23
*3 AppleAHCIDiskQueueManager::QueueReserveSlot(unsigned
char) + 145 (IOAHCIBlockStorage + 19925) [0xfffff80029add5] 21-23
*3
AppleAHCIDiskQueueManager::__WAIT_FOR_SLOT__(unsigned int) + 48 (IOAHCIBlockStorage +
19760) [0xfffff80029add30] 21-23
*3 thread_block_reason + 199 (kernel + 607655)
[0xfffff80002a45a7] 21-23
*3 ??? (kernel + 616466) [0xfffff80002a6812] 21-23
*3 machine_switch_context + 219 (kernel + 1796747)
[0xfffff80003c6a8b] 21-23
*1 ??? (kernel + 3142128) [0xfffff800050f1f0] 24
*1 ??? (kernel + 3137832) [0xfffff800050e128] 24
*1 memory_object_control_uiomove + 303 (kernel + 1047199)
[0xfffff800030fa9f] 24
*1 lck_rw_sleep + 118 (kernel + 587702) [0xfffff800029f7b6] 24
*1 thread_block_reason + 199 (kernel + 607655) [0xfffff80002a45a7] 24
*1 ??? (kernel + 616466) [0xfffff80002a6812] 24
*1 machine_switch_context + 219 (kernel + 1796747)
[0xfffff80003c6a8b] 24
<priority 20 (20)>

```

*13 apfs_vnop_read + 1237 (apfs + 359221) [0xffffffff8003562b35] 25-37
*13 throttle_lowpri_io + 1267 (kernel + 3514787) [0xffffffff800056a1a3] 25-37
*13 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 25-37
*13 ??? (kernel + 616466) [0xffffffff80002a6812] 25-37
*13 machine_switch_context + 219 (kernel + 1796747) [0xffffffff80003c6a8b]

25-37

Binary Images:

0x10cf99000 - 0x10d704fff bztransmit (0) <E5AC8A7C-0504-3320-B03E-25A8FC36FC35> /Library/Backblaze.bzpkg/bztransmit
0x1102da000 - 0x11035dfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
*0xffffffff80029a9000 - 0xffffffff80029c7fff com.apple.iokit.IOAHCIBlockStorage 333.140.2
(333.140.2) <34115839-FB7E-3CAA-8194-54FADF463E02>
/System/Library/Extensions/IOAHCIFamily.kext/Contents/PlugIns/IOAHCIBlockStorage.kext/Contents/MacOS/IOAHCIBlockStorage
*0xffffffff8002f7b000 - 0xffffffff8002f91fff com.apple.iokit.IOStorageFamily 2.1 (2.1)
<B70CE90E-3064-37AD-B553-651F18B761B3>
/System/Library/Extensions/IOStorageFamily.kext/Contents/MacOS/IOStorageFamily
*0xffffffff800350b000 - 0xffffffff800369cfff com.apple.filesystems.apfs 1934.141.2 (1934.141.2)
<1301B918-E7B9-3B7D-B547-8531187752C8>
/System/Library/Extensions/apfs.kext/Contents/MacOS/apfs

Process: CalendarAgent [548]
UUID: 832A9EE9-D724-312C-A696-C0D6B6B65D72
Path:
/System/Library/PrivateFrameworks/CalendarAgent.framework/Executables/CalendarAgent
Codesigning ID: com.apple.CalendarAgent
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 13.95 MB
Time Since Fork: 1813s
Num samples: 37 (1-37)
CPU Time: <0.001s (107.4K cycles, 30.3K instructions, 3.55c/i)
Note: 1 idle work queue thread omitted

Thread 0x1031 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x11b1c252e] 1-37
37 ??? (CalendarAgent + 14331) [0x10e4a27fb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x1a5e Thread name "com.apple.NSURLConnectionLoader" 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37
37 ??? (CFNetwork + 2398188) [0x7ff81aec27ec] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10e49f000 - 0x10e4aafff CalendarAgent (961.4.2) <832A9EE9-D724-312C-A696-C0D6B6B65D72>
/System/Library/PrivateFrameworks/CalendarAgent.framework/Executables/CalendarAgent
0x11b1bd000 - 0x11b240fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81ac79000 - 0x7ff81b108fff com.apple.CFNetwork 1335.0.3.1 (1335.0.3.1)
<7C2F3145-2E97-34E3-9EF6-897DAB4EB538>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: CallHistoryPluginHelper [597]
UUID: 1F8EA08C-B9F6-37F1-9442-BCEB6553EDCC
Path:
/System/Library/PrivateFrameworks/CallHistory.framework/Support/CallHistoryPluginHelper
Codesigning ID: com.apple.CallHistoryPluginHelper
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5468 KB
Time Since Fork: 1773s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1303 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x10c65252e] 1-37
37 ??? (CallHistoryPluginHelper + 13441) [0x102db7481] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x102db4000 - 0x102dbffff CallHistoryPluginHelper (1162.80.31) <1F8EA08C-B9F6-37F1-9442-BCEB6553EDCC>
/System/Library/PrivateFrameworks/CallHistory.framework/Support/CallHistoryPluginHelper
0x10c64d000 - 0x10c6d0fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: callservicesd [536]
UUID: 0BA4AF07-1EA1-33FB-AB22-47C3D0E80757
Path: /System/Library/PrivateFrameworks/TelephonyUtilities.framework/callservicesd
Codesigning ID: com.apple.TelephonyUtilities
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 6528 KB
Time Since Fork: 1820s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xfa1 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x11bfe552e] 1-37

37 ??? (callservicesd + 1815300) [0x10e443304] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x185a Thread name "AMCP Logging Spool" 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested utility), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)(), std::__1::tuple<caulk::concurrent::details::worker_thread*> >>(void*) + 41 (caulk + 7692) [0x7ff81ecbae0c] 1-37
37 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8520) [0x7ff81ecbb148] 1-37

37 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582) [0x7ff8161969b6] 1-37
*37 ??? (kernel + 672800) [0xffffffff80002b4420] 1-37

Binary Images:

0x10e288000 - 0x10e6e3fff callservicesd (1345.120.51.1.2) <0BA4AF07-1EA1-33FB-AB22-47C3D0E80757>
/System/Library/PrivateFrameworks/TelephonyUtilities.framework/callservicesd
0x11bfe0000 - 0x11c063fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81ecb9000 - 0x7ff81ecdafff com.apple.audio.caulk 1.0 (92) <8E7B3D95-1D47-3F17-9512-C5FCC30792C2>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: CalNCService [703]
UUID: E2C8F7EF-9F02-3C1E-AF52-2D881D048BDB

Path:

/System/Library/PrivateFrameworks/CalendarNotification.framework/Versions/A/XPCServices/
CalNCService.xpc/Contents/MacOS/CalNCService

Identifier: com.apple.CalendarNotification.CalNCService

Version: 1.0 (1158.1.1)

Build Version: 1252

Project Name: CalendarNotification

Source Version: 1158001001000000

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

Responsible: CalendarAgent [548]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 9952 KB

Time Since Fork: 1733s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0x1717 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4
(base 4)

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

37 start + 462 (dyld + 21806) [0x1112a152e] 1-37

37 main + 111 (CalNCService + 50686) [0x1013ce5fe] 1-37

37 -[NSXPCListener resume] + 262 (Foundation + 533244) [0x7ff8171182fc] 1-37

37 xpc_main + 99 (libxpc.dylib + 86441) [0x7ff815f1b1a9] 1-37

37 _xpc_objc_main + 773 (libxpc.dylib + 87942) [0x7ff815f1b786] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)

[0x7ff8170f5d4a] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)

[0x7ff81629a36d] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-

37

Binary Images:

0x1013c2000 - 0x1013d9fff com.apple.CalendarNotification.CalNCService 1.0
(1158.1.1) <E2C8F7EF-9F02-3C1E-AF52-2D881D048BDB>

```
/System/Library/PrivateFrameworks/CalendarNotification.framework/Versions/A/XPCServices/
CalINCService.xpc/Contents/MacOS/CalINCService
    0x11129c000 - 0x11131ffff dyld (960) <006A3E6F-3CD3-
34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
    0x7ff815f06000 - 0x7ff815f41fff libxpc.dylib (2236.140.2) <8B7D13B4-
A209-3F80-863E-55B4209C0DC3> /usr/lib/system/libxpc.dylib
    0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
    0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    *0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18)
<33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
```

```
Process:    captiveagent [419]
UUID:      22A6B4D7-B16F-39EA-ADE9-C14D3A961B9A
Path:      /usr/libexec/captiveagent
Codesigning ID: com.apple.captiveagent
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent:    launchd [1]
UID:      258
Sudden Term: Tracked (allows idle exit)
Footprint: 1604 KB
Time Since Fork: 1857s
Num samples: 37 (1-37)
Note:     1 idle work queue thread omitted
```

```
Thread 0xb3c  DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4
(base 4)
```

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

```
37 start + 462 (dyld + 21806) [0x1180f952e] 1-37
```

```
37 ??? (captiveagent + 16537) [0x10ecbd099] 1-37
```

```
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdcb] 1-37
```

```
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
```

```
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
```

```
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
```

```
1-37
```

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0xb42 Thread name "com.apple.NSURLConnectionLoader" 37 samples (1-37)
priority 4 (base 4)

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

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37

37 ??? (CFNetwork + 2398188) [0x7ff81aec27ec] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0xb45 Thread name "com.apple.CFSocket.private" 37 samples (1-37) priority 4
(base 4)

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

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 __select + 10 (libsystem_kernel.dylib + 40282) [0x7ff81619ed5a] 1-37

*37 ??? (kernel + 6643680) [0xfffff8000865fe0] 1-37

Binary Images:

0x10ecb9000 - 0x10eccccfff captiveagent (428.140.2) <22A6B4D7-B16F-39EA-ADE9-C14D3A961B9A> /usr/libexec/captiveagent

0x1180f4000 - 0x118177fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>

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

0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>

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

0x7ff81ac79000 - 0x7ff81b108fff com.apple.CFNetwork 1335.0.3.1 (1335.0.3.1)
<7C2F3145-2E97-34E3-9EF6-897DAB4EB538>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: CarbonComponentScannerXPC [729]
UUID: CAE29EAB-87DD-35B5-BFA3-9A7B60C89926
Path:
/System/Library/Frameworks/AudioToolbox.framework/XPCServices/CarbonComponentScannerXPC.xpc/Contents/MacOS/CarbonComponentScannerXPC
Identifier: com.apple.audio.CarbonComponentScanner.x86-64
Version: 1.0 (1)
Build Version: 1
Project Name: CoreAudioServices_CarbonComponentScannerXPC
Source Version: 1245091000000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
Responsible: AudioComponentRegistrar [728]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1184 KB
Time Since Fork: 1713s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x193c 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x103236000 - ??? com.apple.audio.CarbonComponentScanner.x86-64 1.0 (1)
<CAE29EAB-87DD-35B5-BFA3-9A7B60C89926>
/System/Library/Frameworks/AudioToolbox.framework/XPCServices/CarbonComponentScannerXPC.xpc/Contents/MacOS/CarbonComponentScannerXPC
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: CategoriesService [949]
UUID: D3D6620E-F6AF-38FF-B63C-359D16F3D4C5
Path:
/System/Library/PrivateFrameworks/Categories.framework/Versions/A/XPCServices/CategoriesService.xpc/Contents/MacOS/CategoriesService
Identifier: com.apple.ctcategories.service
Version: 1.0 (1)
Build Version: 2867
Project Name: CategoriesFramework
Source Version: 13000000000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
Responsible: UsageTrackingAgent [550]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1088 KB
Time Since Fork: 1231s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x324a 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 <patched truncated backtrace> 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10f62b000 - ??? com.apple.ctcategories.service 1.0 (1) <D3D6620E-F6AF-38FF-B63C-359D16F3D4C5>
/System/Library/PrivateFrameworks/Categories.framework/Versions/A/XPCServices/CategoriesService.xpc/Contents/MacOS/CategoriesService
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: cdpd [563]
UUID: 43051686-3410-30F5-ABD3-CBBECFED4930
Path:
/System/Library/PrivateFrameworks/CoreCDP.framework/Versions/A/Resources/cdpd
Codesigning ID: com.apple.cdpd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1124 KB
Time Since Fork: 1803s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x10fd DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x10e71952e] 1-37
37 ??? (cdpd + 14346) [0x1008ab80a] 1-37
37 CFRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x1008a8000 - 0x1008b3fff cdpd (304.0.0.11) <43051686-3410-30F5-ABD3-CBBECFED4930>
/System/Library/PrivateFrameworks/CoreCDP.framework/Versions/A/Resources/cdpd
0x10e714000 - 0x10e797fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: cfprefsd [160]
UUID: 3C424678-D827-336F-ACB0-325597673210
Path: /usr/sbin/cfprefsd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 1172 KB
Time Since Fork: 1944s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x39c 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:
0x10cd81000 - ??? cfprefsd <3C424678-D827-336F-ACB0-325597673210> /usr/sbin/cfprefsd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: cfprefsd [305]
UUID: 3C424678-D827-336F-ACB0-325597673210
Path: /usr/sbin/cfprefsd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64h
Parent: launchd [1]
UID: 205
Sudden Term: Tracked (allows idle exit)
Footprint: 544 KB
Time Since Fork: 1922s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x665 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xfffff8000865fe0] 1-37

Binary Images:
0x109d1d000 - ??? cfprefsd <3C424678-D827-336F-ACB0-325597673210> /usr/sbin/cfprefsd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: cfprefsd [474]
UUID: 3C424678-D827-336F-ACB0-325597673210
Path: /usr/sbin/cfprefsd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 808 KB
Time Since Fork: 1827s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xde9 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10217d000 - ??? cfprefsd <3C424678-D827-336F-ACB0-325597673210> /usr/sbin/cfprefsd
0x7ff816019000 - 0x7ff81605fff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: cloudd [535]
UUID: 647ECDB9-FB11-3C12-B5C4-24596382F831
Path: /System/Library/PrivateFrameworks/CloudKitDaemon.framework/Support/cloudd
Codesigning ID: com.apple.cloudd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4432 KB
Time Since Fork: 1820s
Num samples: 37 (1-37)
CPU Time: <0.001s (410.7K cycles, 263.8K instructions, 1.56c/i)
Note: 2 idle work queue threads omitted

Thread 0xf9f DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x11032952e] 1-37

37 ??? (cloudd + 16361) [0x10dafcfe9] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)

[0x7ff8170f5d4a] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x1bac Thread name "com.apple.CFStream.LegacyThread" 37 samples (1-37)
priority 4 (base 4)

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

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 _legacyStreamRunLoop_workThread + 251 (CoreFoundation + 1030984) [0x7ff816315b48] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x1bd7 Thread name "com.apple.NSURLConnectionLoader" 37 samples (1-37)
priority 4 (base 4)

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

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37
37 ??? (CFNetwork + 2398188) [0x7ff81aec27ec] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x1f33 Thread name "cloudd.mmcs" 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested utility), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37
37 ??? (CloudKitDaemon + 2055461) [0x7ff92baf8d25] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10daf9000 - 0x10db08fff cloudd (1970) <647ECDB9-FB11-3C12-B5C4-24596382F831>
/System/Library/PrivateFrameworks/CloudKitDaemon.framework/Support/cloudd
0x110324000 - 0x1103a7fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81ac79000 - 0x7ff81b108fff com.apple.CFNetwork 1335.0.3.1 (1335.0.3.1) <7C2F3145-2E97-34E3-9EF6-897DAB4EB538>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
0x7ff92b903000 - 0x7ff92bd06fff com.apple.cloudkit.CloudKitDaemon 1970 (1970) <D7B414C8-1DE2-3C93-A250-0EF17BFADE61>
/System/Library/PrivateFrameworks/CloudKitDaemon.framework/Versions/A/CloudKitDaemon
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: CloudKeychainProxy [710]
UUID: 9EAA5B1F-3C89-3302-BED2-067396C5F9FA
Path:
/System/Library/Frameworks/Security.framework/Versions/A/Resources/CloudKeychainProxy.bundle/Contents/MacOS/CloudKeychainProxy
Identifier: com.apple.security.cloudkeychainproxy3
Version: 10.0 (60158.148.2)
Build Version: 1
Project Name: Security_executables
Source Version: 60158148002000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502

Sudden Term: Tracked (allows idle exit)
Footprint: 1396 KB
Time Since Fork: 1727s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x17b3 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x10f27e52e] 1-37
37 ??? (CloudKeychainProxy + 53063) [0x1092bff47] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x1092b3000 - 0x1092d6fff com.apple.security.cloudkeychainproxy3 10.0 (60158.148.2) <9EAA5B1F-3C89-3302-BED2-067396C5F9FA> /System/Library/Frameworks/Security.framework/Versions/A/Resources/CloudKeychainProxy.bundle/Contents/MacOS/CloudKeychainProxy
0x10f279000 - 0x10f2fcfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: cloudpaired [525]
UUID: 1A114C8A-DB62-3102-9C5B-694C69239F07
Path: /System/Library/CoreServices/cloudpaired

Codesigning ID: com.apple.cloudpaired
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2312 KB
Time Since Fork: 1825s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xee5 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4
(base 4)

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

37 start + 462 (dyld + 21806) [0x11579752e] 1-37
37 ??? (cloudpaired + 298748) [0x10fb3cefc] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRunLoopRunLoopSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x10faf4000 - 0x10fc6bfff cloudpaired (280) <1A114C8A-DB62-3102-9C5B-694C69239F07> /System/Library/CoreServices/cloudpaired
0x115792000 - 0x115815fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: cloudphotod [902]
UUID: 9F536E8A-3CBF-3BD2-9866-285EA3D071E8
Path:
/System/Library/PrivateFrameworks/CloudPhotoLibrary.framework/Versions/A/Support/cloud
photod
Codesigning ID: com.apple.cloudphotod
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3020 KB
Time Since Fork: 1398s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x2b36 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4
(base 4)

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

37 start + 462 (dyld + 21806) [0x103b1c52e] 1-37

37 ??? (cloudphotod + 49260) [0x10261c06c] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)

[0x7ff8170f5d4a] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x102610000 - 0x1027e7fff cloudphotod (460.0.120) <9F536E8A-3CBF-3BD2-
9866-285EA3D071E8>

/System/Library/PrivateFrameworks/CloudPhotoLibrary.framework/Versions/A/Support/cloud
photod

0x103b17000 - 0x103b9afff dyld (960) <006A3E6F-3CD3-34D9-B0F2-
ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-
3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: CMFSyncAgent [727]
UUID: COD8DEAA-D8A9-36A1-A04E-6DF26E512DCD
Path:
/System/Library/PrivateFrameworks/CommunicationsFilter.framework/CMFSyncAgent
Codesigning ID: com.apple.cmfsyncagent
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1384 KB
Time Since Fork: 1715s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x18de DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x1151ef52e] 1-37
37 ??? (CMFSyncAgent + 16928) [0x1054a9220] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x1054a5000 - 0x1054b4fff CMFSyncAgent (128.1.1.1) <COD8DEAA-D8A9-36A1-A04E-6DF26E512DCD>
/System/Library/PrivateFrameworks/CommunicationsFilter.framework/CMFSyncAgent
0x1151ea000 - 0x11526dfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: colorsync.displayservices [412]
UUID: 3403A01A-B1CC-358F-AF42-2628C0A36BCD
Path: /usr/libexec/colorsync.displayservices
Codesigning ID: com.apple.colorsync
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 972 KB
Time Since Fork: 1860s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xad2 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x1133a652e] 1-37

37 ??? (colorsync.displayservices + 23986) [0x104c3ddb2] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x104c38000 - 0x104c47fff colorsync.displayservices (3521.8.2) <3403A01A-B1CC-358F-AF42-2628C0A36BCD> /usr/libexec/colorsync.displayservices
0x1133a1000 - 0x113424fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: colorsync.useragent [822]
UUID: 68F6636A-DDDE-382F-9E6F-D5766AEC37FA
Path: /System/Library/Frameworks/ColorSync.framework/Support/colorsync.useragent
Codesigning ID: com.apple.colorsync
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 952 KB
Time Since Fork: 1567s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x21bb DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x1128ab52e] 1-37

37 ??? (colorsync.useragent + 26110) [0x107b385fe] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:
0x107b32000 - 0x107b41fff colorsync.useragent (3521.8.2) <68F6636A-DDDE-382F-9E6F-D5766AEC37FA>
/System/Library/Frameworks/ColorSync.framework/Support/colorsync.useragent
0x1128a6000 - 0x112929fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: colorsyncd [413]
UUID: EF277DB2-A9A4-384A-AE3D-89ED66B101A7
Path: /usr/libexec/colorsyncd
Codesigning ID: com.apple.colorsyncd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1484 KB
Time Since Fork: 1859s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xae DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x10cd6a52e] 1-37
37 ??? (colorsyncd + 10646) [0x1013ba996] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x1013b8000 - 0x1013c3fff colorsyncd (3521.8.2) <EF277DB2-A9A4-384A-AE3D-89ED66B101A7> /usr/libexec/colorsyncd
0x10cd65000 - 0x10cde8fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: com.adobe.acc.installer.v2 [856]
UUID: 7CE82136-E870-3580-B6B8-A65D0AD11C77
Path: /Library/PrivilegedHelperTools/com.adobe.acc.installer.v2
Codesigning ID: com.adobe.acc.installer.v2
Team ID: JQ525L2MZD
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 2864 KB
Time Since Fork: 1492s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x2542 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>

37 start + 462 (dyld + 21806) [0x11360452e] 1-37

37 main + 78 (com.adobe.acc.installer.v2 + 10843) [0x109b1ea5b] 1-37

37 ??? (com.adobe.acc.installer.v2 + 9050) [0x109b1e35a] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)

[0x7ff8170f5d4a] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x109b1c000 - 0x109b43fff com.adobe.acc.installer.v2 (0) <7CE82136-E870-3580-B6B8-A65D0AD11C77> /Library/PrivilegedHelperTools/com.adobe.acc.installer.v2
0x1135ff000 - 0x113682fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: com.apple.AccountPolicyHelper [433]

UUID: 28421DF9-CF7F-3E58-9D0C-OCA6E35C0014

Path:

/System/Library/PrivateFrameworks/AccountPolicy.framework/XPCServices/com.apple.AccountPolicyHelper.xpc/Contents/MacOS/com.apple.AccountPolicyHelper

Identifier: com.apple.AccountPolicyHelper

Version: 1.0 (1)

Build Version: 1963

Project Name: AccountPolicy

Source Version: 58000000000000

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 788 KB

Time Since Fork: 1849s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0xbe7 37 samples (1-37) priority 4 (base 4)

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

37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37

37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37

*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10a2c4000 - ??? com.apple.AccountPolicyHelper 1.0 (1) <28421DF9-CF7F-3E58-9D0C-OCA6E35C0014>
/System/Library/PrivateFrameworks/AccountPolicy.framework/XPCServices/com.apple.AccountPolicyHelper.xpc/Contents/MacOS/com.apple.AccountPolicyHelper
0x7ff816019000 - 0x7ff81605fff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: com.apple.AmbientDisplayAgent [415]

UUID: 063AEEAC-0CF6-391C-95F2-9C8672E05A52

Path:

/System/Library/PrivateFrameworks/AmbientDisplay.framework/Versions/A/XPCServices/com.apple.AmbientDisplayAgent.xpc/Contents/MacOS/com.apple.AmbientDisplayAgent

Identifier: com.apple.AmbientDisplayAgent

Version: 1.0 (110)

Build Version: 235

Project Name: AmbientDisplay

Source Version: 136001000000000

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 1372 KB

Time Since Fork: 1859s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0xb06 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, process unclamped, IO tier 0>

37 start + 462 (dyld + 21806) [0x108b7d52e] 1-37

37 main + 353 (com.apple.AmbientDisplayAgent + 23475) [0x101abfbb3] 1-37

37 xpc_main + 99 (libxpc.dylib + 86441) [0x7ff815f1b1a9] 1-37

37 _xpc_objc_main + 773 (libxpc.dylib + 87942) [0x7ff815f1b786] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0xb11 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, process
unclamped, IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (com.apple.AmbientDisplayAgent + 25504) [0x101ac03a0] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x101aba000 - 0x101acdfff com.apple.AmbientDisplayAgent 1.0 (110) <063AEEAC-
0CF6-391C-95F2-9C8672E05A52>
/System/Library/PrivateFrameworks/AmbientDisplay.framework/Versions/A/XPCServices/com.
apple.AmbientDisplayAgent.xpc/Contents/MacOS/com.apple.AmbientDisplayAgent
0x108b78000 - 0x108bfbfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-
ED6BD67A95A6> /usr/lib/dyld
0x7ff815f06000 - 0x7ff815f41fff libxpc.dylib (2236.140.2) <8B7D13B4-A209-
3F80-863E-55B4209C0DC3> /usr/lib/system/libxpc.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-
BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-
E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-
68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-
AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: com.apple.AppleUserHIDDrivers [338]
UUID: F2CDB51D-4BEE-3BC3-870A-019A538D6C8B
Path: /System/Library/DriverExtensions/com.apple.AppleUserHIDDrivers.dext/com.apple.AppleUserHIDDrivers
Identifier: com.apple.AppleUserHIDDrivers
Version: 1.0 (1)
Shared Cache: 630D323D-50FF-3296-B3A4-AAD10C6A0173 slid base address 0x7ff80f205000, slide 0xf205000
Architecture: x86_64
Parent: launchd [1]
UID: 270
Footprint: 808 KB
Time Since Fork: 1870s
Num samples: 37 (1-37)
CPU Time: 0.012s (32.2M cycles, 6.3M instructions, 5.13c/i)
Note: 2 idle work queue threads omitted

Thread 0x92e 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 _dispatch_sig_thread + 51 (libdispatch.dylib + 97391) [0x7ff80f452c6f] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 147154) [0x7ff80f53eed2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10ed22000 - ??? com.apple.AppleUserHIDDrivers 1.0 (1) <F2CDB51D-4BEE-3BC3-870A-019A538D6C8B>
/System/Library/DriverExtensions/com.apple.AppleUserHIDDrivers.dext/com.apple.AppleUserHIDDrivers
0x7ff80f43b000 - 0x7ff80f486fff libdispatch.dylib (1325.120.2) <3E0313F7-D965-330A-98D0-3BC0FF27B46B> /System/DriverKit/usr/lib/system/libdispatch.dylib
0x7ff80f51b000 - 0x7ff80f556fff libsystem_kernel.dylib (8020.240.18) <5EE46332-8E8F-38B0-9D4E-2074AE5F0365> /System/DriverKit/usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: com.apple.AppStoreDaemon.StorePrivilegedTaskService [744]
UUID: 2D6DD743-6235-38D0-A8CC-BA12D0A098B9

Path:

/System/Library/PrivateFrameworks/AppStoreDaemon.framework/Versions/A/XPCServices/com.apple.AppStoreDaemon.StorePrivilegedTaskService.xpc/Contents/MacOS/com.apple.AppStoreDaemon.StorePrivilegedTaskService

Identifier: com.apple.AppStoreDaemon.StorePrivilegedTaskService

Version: 1.0 (1)

Build Version: 48

Project Name: AppStoreDaemon

Source Version: 8006008000000

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 804 KB

Time Since Fork: 1692s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0x1ad4 37 samples (1-37) priority 4 (base 4)

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

37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37

37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37

*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x106402000 - ??? com.apple.AppStoreDaemon.StorePrivilegedTaskService 1.0
(1) <2D6DD743-6235-38D0-A8CC-BA12D0A098B9>

/System/Library/PrivateFrameworks/AppStoreDaemon.framework/Versions/A/XPCServices/com.apple.AppStoreDaemon.StorePrivilegedTaskService.xpc/Contents/MacOS/com.apple.AppStoreDaemon.StorePrivilegedTaskService

0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2)

<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)

<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18)

<33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: com.apple.audio.DriverHelper [321]

UUID: FDA0C550-DB18-3F21-94EC-B0828D433E86

Path:

/System/Library/Frameworks/CoreAudio.framework/Versions/A/XPCServices/com.apple.audio.
DriverHelper.xpc/Contents/MacOS/com.apple.audio.DriverHelper

Identifier: com.apple.audio.DriverHelper

Version: 1.0 (1)

Build Version: 5

Project Name: AudioHAL

Source Version: 288073000000000

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

Responsible: coreaudiod [225]

UID: 202

Sudden Term: Tracked (allows idle exit)

Footprint: 616 KB

Time Since Fork: 1909s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0x702 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10aa84000 - ??? com.apple.audio.DriverHelper 1.0 (1) <FDA0C550-DB18-
3F21-94EC-B0828D433E86>
/System/Library/Frameworks/CoreAudio.framework/Versions/A/XPCServices/com.apple.audio.
DriverHelper.xpc/Contents/MacOS/com.apple.audio.DriverHelper
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-
3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-
3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-
9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: com.apple.audio.SandboxHelper [318]

UUID: 45DB5F8D-6288-358A-82DE-3B2EC9E79C34

Path:

/System/Library/Frameworks/AudioToolbox.framework/XPCServices/com.apple.audio.Sandbox
Helper.xpc/Contents/MacOS/com.apple.audio.SandboxHelper

Identifier: com.apple.audio.SandboxHelper

Version: 1.0.1 (1)

Build Version: 1

Project Name: CoreAudioServices_executables

Source Version: 1245091000000000

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

Responsible: coreaudiod [225]

UID: 202

Sudden Term: Tracked (allows idle exit)

Footprint: 1820 KB

Time Since Fork: 1910s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0x6fc 37 samples (1-37) priority 4 (base 4)

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

37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37

37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37

*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x109a8d000 - ??? com.apple.audio.SandboxHelper 1.0.1 (1) <45DB5F8D-6288-
358A-82DE-3B2EC9E79C34>

/System/Library/Frameworks/AudioToolbox.framework/XPCServices/com.apple.audio.Sandbox
Helper.xpc/Contents/MacOS/com.apple.audio.SandboxHelper

0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-
3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-
BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-
3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: com.apple.cmio.registerassistantservice [159]

UUID: AE9DD7E5-5BE3-3E37-B24F-DD4B83CE06B3

Path:

/System/Library/Frameworks/CoreMediaIO.framework/Versions/A/Resources/com.apple.cmio.
registerassistantservice

Codesigning ID: com.apple.cmio.registerassistantservice

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address

0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 1024 KB

Time Since Fork: 1945s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0x38b 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x10fa5452e] 1-37
37 ??? (com.apple.cmio.registerassistantservice + 34858) [0x102e8882a] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 <patched truncated backtrace> 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x102e80000 - 0x102e97fff com.apple.cmio.registerassistantservice (5355.16.3)
<AE9DD7E5-5BE3-3E37-B24F-DD4B83CE06B3>
/System/Library/Frameworks/CoreMediaIO.framework/Versions/A/Resources/com.apple.cmio.
registerassistantservice
0x10fa4f000 - 0x10fad2fff dyld (960) <006A3E6F-3CD3-34D9-
B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-
3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: com.apple.CodeSigningHelper [296]
UUID: 5E870522-7A62-3DEA-9D53-3D0460FAC84C
Path:
/System/Library/Frameworks/Security.framework/Versions/A/XPCServices/com.apple.CodeSigningHelper.xpc/Contents/MacOS/com.apple.CodeSigningHelper
Identifier: com.apple.CodeSigningHelper
Version: 1.0 (1)
Build Version: 1
Project Name: Security_executables
Source Version: 60158148002000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 616 KB
Time Since Fork: 1923s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x64a 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:
0x10612c000 - ??? com.apple.CodeSigningHelper 1.0 (1) <5E870522-7A62-3DEA-9D53-3D0460FAC84C>
/System/Library/Frameworks/Security.framework/Versions/A/XPCServices/com.apple.CodeSigningHelper.xpc/Contents/MacOS/com.apple.CodeSigningHelper
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: com.apple.dock.extra [596]
UUID: CF1C56DF-1C44-3FA8-8753-9142CDF106A7

Path:

/System/Library/CoreServices/Dock.app/Contents/XPCServices/com.apple.dock.extra.xpc/Contents/MacOS/com.apple.dock.extra

Identifier: com.apple.dock.extra

Version: 1.0 (2152.20.4)

Build Version: 1408

Project Name: Dock

Source Version: 2152020004000000

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

Responsible: Dock [489]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 6200 KB

Time Since Fork: 1774s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0x12d9 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 46
(base 46)

<thread QoS user interactive (requested user interactive), process sudden termination dirty,
IO tier 0>

37 start + 462 (dyld + 21806) [0x118c0952e] 1-37

37 ??? (com.apple.dock.extra + 4588) [0x10b5be1ec] 1-37

37 xpc_main + 99 (libxpc.dylib + 86441) [0x7ff815f1b1a9] 1-37

37 _xpc_objc_main + 867 (libxpc.dylib + 88036) [0x7ff815f1b7e4] 1-37

37 NSApplicationMain + 817 (AppKit + 15511) [0x7ff818c96c97] 1-37

37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37

37 -[NSApplication(NSEvent)

_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)

[0x7ff818cd066a] 1-37

37 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 1-37

37 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645)
[0x7ff81ef470e5] 1-37

37 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81ef4734a] 1-37

37 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926) [0x7ff81ef475e6] 1-

37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-

37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)

[0x7ff81629a36d] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x12ff Thread name "com.apple.NSEventThread" 37 samples (1-37) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden termination dirty, IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 _NSEventThread + 132 (AppKit + 1755598) [0x7ff818e3f9ce] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10b5bd000 - 0x10b5c8fff com.apple.dock.extra 1.0 (2152.20.4) <CF1C56DF-1C44-3FA8-8753-9142CDF106A7>
/System/Library/CoreServices/Dock.app/Contents/XPCServices/com.apple.dock.extra.xpc/Contents/MacOS/com.apple.dock.extra
0x118c04000 - 0x118c87fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff815f06000 - 0x7ff815f41fff libxpc.dylib (2236.140.2) <8B7D13B4-A209-3F80-863E-55B4209C0DC3> /usr/lib/system/libxpc.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_thread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_thread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148) <11BE8778-F5E5-3CCB-BCC3-10FFEA3BF44B>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff81ef19000 - 0x7ff81f20cfff com.apple.HIToolbox 2.1.1 (1114.1) <06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: com.apple.FaceTime.FTConversationService [719]
UUID: 96BBEA73-0597-3D66-9C9E-6DF439A39AA4
Path:
/System/Library/PrivateFrameworks/TelephonyUtilities.framework/XPCServices/com.apple.FaceTime.FTConversationService.xpc/Contents/MacOS/com.apple.FaceTime.FTConversationService
Identifier: com.apple.FaceTime.FTConversationService
Version: 1.0 (1)
Build Version: 1
Project Name: callservicesd
Source Version: 1345120051001002
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
Responsible: callservicesd [536]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2696 KB
Time Since Fork: 1723s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1852 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x1152f452e] 1-37
37 main + 917 (com.apple.FaceTime.FTConversationService + 11034) [0x10b9aeb1a] 1-37
37 -[NSXPCListener resume] + 262 (Foundation + 533244) [0x7ff8171182fc] 1-37
37 xpc_main + 99 (libxpc.dylib + 86441) [0x7ff815f1b1a9] 1-37
37 __xpc_objc_main + 773 (libxpc.dylib + 87942) [0x7ff815f1b786] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-

37

Binary Images:

0x10b9ac000 - 0x10b9c3fff com.apple.FaceTime.FTConversationService 1.0 (1)
<96BBEA73-0597-3D66-9C9E-6DF439A39AA4>
/System/Library/PrivateFrameworks/TelephonyUtilities.framework/XPCServices/com.apple.FaceTime.FTConversationService.xpc/Contents/MacOS/com.apple.FaceTime.FTConversationService

0x1152ef000 - 0x115372fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff815f06000 - 0x7ff815f41fff libxpc.dylib (2236.140.2) <8B7D13B4-A209-3F80-863E-55B4209C0DC3> /usr/lib/system/libxpc.dylib

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: com.apple.geod [298]
UUID: E25E1205-E9B5-3E13-9FA8-6AFCF06BD7BA
Path:
/System/Library/PrivateFrameworks/GeoServices.framework/Versions/A/XPCServices/com.apple.geod.xpc/Contents/MacOS/com.apple.geod
Identifier: com.apple.geod
Version: 1.0 (1830.26.4.28.3)
Build Version: 53
Project Name: GeoServices
Source Version: 1830026004028003
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 205
Sudden Term: Tracked (allows idle exit)
Footprint: 2812 KB
Time Since Fork: 1922s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x77f 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xfffff8000865fe0] 1-37

Binary Images:

0x10acca000 - ??? com.apple.geod 1.0 (1830.26.4.28.3) <E25E1205-E9B5-3E13-9FA8-6AFCF06BD7BA>
/System/Library/PrivateFrameworks/GeoServices.framework/Versions/A/XPCServices/com.apple.geod.xpc/Contents/MacOS/com.apple.geod
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: com.apple.geod [591]
UUID: E25E1205-E9B5-3E13-9FA8-6AFCF06BD7BA
Path:
/System/Library/PrivateFrameworks/GeoServices.framework/Versions/A/XPCServices/com.apple.geod.xpc/Contents/MacOS/com.apple.geod
Identifier: com.apple.geod
Version: 1.0 (1830.26.4.28.3)
Build Version: 53
Project Name: GeoServices
Source Version: 1830026004028003
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2856 KB
Time Since Fork: 1784s
Num samples: 37 (1-37)
CPU Time: <0.001s (106.3K cycles, 30.8K instructions, 3.45c/i)
Note: 1 idle work queue thread omitted

Thread 0x16be 37 samples (1-37) priority 4 (base 4)

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

37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Thread 0x1a37 Thread name "com.apple.NSURLConnectionLoader" 37 samples (1-37)
priority 4 (base 4)

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

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37
37 ??? (CFNetwork + 2398188) [0x7ff81aec27ec] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x102c62000 - ??? com.apple.geod 1.0 (1830.26.4.28.3) <E25E1205-E9B5-3E13-9FA8-6AFCF06BD7BA>
/System/Library/PrivateFrameworks/GeoServices.framework/Versions/A/XPCServices/com.apple.geod.xpc/Contents/MacOS/com.apple.geod
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_thread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_thread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81ac79000 - 0x7ff81b108fff com.apple.CFNetwork 1335.0.3.1 (1335.0.3.1)
<7C2F3145-2E97-34E3-9EF6-897DAB4EB538>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: com.apple.hiservices-xpcservice [664]
UUID: BC397991-8555-3079-9854-347BCF059E2F
Path:
/System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/HIServices.framework/Versions/A/XPCServices/com.apple.hiservices-xpcservice.xpc/Contents/MacOS/com.apple.hiservices-xpcservice
Identifier: com.apple.hiservices-xpcservice
Version: 1.22 (740)
Build Version: 8
Project Name: HIServices_executables
Source Version: 7400000000000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 748 KB
Time Since Fork: 1753s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x150a 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xfffff8000865fe0] 1-37

Binary Images:

0x1072e4000 - ??? com.apple.hiservices-xpcservice 1.22 (740) <BC397991-8555-3079-9854-347BCF059E2F>
/System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/HIServices.framework/Versions/A/XPCServices/com.apple.hiservices-xpcservice.xpc/Contents/MacOS/com.apple.hiservices-xpcservice
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: com.apple.ifdreader [285]
UUID: BC4C4C80-DD7C-3CFD-B50E-394CAAEABE1D
Path:
/System/Library/CryptoTokenKit/com.apple.ifdreader.slotd/Contents/MacOS/com.apple.ifdreader
Identifier: com.apple.ifdreader
Version: 1.0 (1)
Build Version: 78
Project Name: CryptoTokenKit
Source Version: 555140002000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 728 KB
Time Since Fork: 1927s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x59c DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x1181a552e] 1-37
37 ??? (com.apple.ifdreader + 8513) [0x10bc36141] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRunLoopRunLoopSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x10bc34000 - 0x10bc47fff com.apple.ifdreader 1.0 (1) <BC4C4C80-DD7C-3CFD-B50E-394CAAEABE1D>
/System/Library/CryptoTokenKit/com.apple.ifdreader.slotd/Contents/MacOS/com.apple.ifdreader
0x1181a0000 - 0x118223fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: com.apple.MobileSoftwareUpdate.CleanupPreparePathService [331]

UUID: DEA18713-B103-3BBF-9C83-798DC4C00193

Path:

/System/Library/PrivateFrameworks/MobileSoftwareUpdate.framework/Versions/A/XPCServices/com.apple.MobileSoftwareUpdate.CleanupPreparePathService.xpc/Contents/MacOS/com.apple.MobileSoftwareUpdate.CleanupPreparePathService

Identifier: com.apple.MobileSoftwareUpdate.CleanupPreparePathService

Version: 1.0 (1)

Build Version: 178

Project Name: MobileSoftwareUpdate

Source Version: 1396140002000000

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 936 KB

Time Since Fork: 1888s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0xa43 37 samples (1-37) priority 4 (base 4)

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

37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37

37 <patched truncated backtrace> 1-37

37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37

*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10724a000 - ???
com.apple.MobileSoftwareUpdate.CleanupPreparePathService 1.0 (1) <DEA18713-B103-3BBF-9C83-798DC4C00193>
/System/Library/PrivateFrameworks/MobileSoftwareUpdate.framework/Versions/A/XPCServices/com.apple.MobileSoftwareUpdate.CleanupPreparePathService.xpc/Contents/MacOS/com.apple.MobileSoftwareUpdate.CleanupPreparePathService
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2)
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18)
<33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: com.apple.MobileSoftwareUpdate.UpdateBrainService [442]
UUID: 70564CBD-737D-311D-BADF-ED2A83B1D406
Path: /private/var/db/*/com.apple.MobileSoftwareUpdate.UpdateBrainService
Identifier: com.apple.MobileSoftwareUpdate.UpdateBrainService
Version: 1.0 (1)
Build Version: 20
Product Build Version: 22D68
Project Name: UpdateBrainAsset
Source Version: 1588081001000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
Responsible: softwareupdated [111]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2004 KB
Time Since Fork: 1848s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xc8e 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x114f6752e] 1-37
37 update_brain_service_main + 676 (UpdateBrainLibrary.dylib + 200875) [0x10f3f80ab] 1-37
37 xpc_main + 99 (libxpc.dylib + 86441) [0x7ff815f1b1a9] 1-37
37 _xpc_objc_main + 773 (libxpc.dylib + 87942) [0x7ff815f1b786] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

```
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
37 <patched truncated backtrace> 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-
37
```

Binary Images:

```
0x10ea5f000 - 0x10ea6afff com.apple.MobileSoftwareUpdate.UpdateBrainService
1.0 (1) <70564CBD-737D-311D-BADF-ED2A83B1D406>
/private/var/db/*/com.apple.MobileSoftwareUpdate.UpdateBrainService
0x10f3c7000 - 0x10f702fff UpdateBrainLibrary.dylib (1588.81.1)
<A7E35247-213D-3EDC-96F9-E47BAA7D2B60> /private/var/db/*/UpdateBrainLibrary.dylib
0x114f62000 - 0x114fe5fff dyld (960) <006A3E6F-3CD3-
34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff815f06000 - 0x7ff815f41fff libxpc.dylib (2236.140.2) <8B7D13B4-
A209-3F80-863E-55B4209C0DC3> /usr/lib/system/libxpc.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18)
<33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
```

```
Process: com.apple.quicklook.ThumbnailsAgent [599]
UUID: B3A6FE07-CE06-3127-AD4C-F3C53FA8D8CB
Path:
/System/Library/Frameworks/QuickLookThumbnailing.framework/Support/com.apple.quickloo
k.ThumbnailsAgent
Codesigning ID: com.apple.quicklook.ThumbnailsAgent
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
```

Sudden Term: Tracked (allows idle exit)
Footprint: 1820 KB
Time Since Fork: 1771s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1326 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x10768f52e] 1-37
37 ??? (com.apple.quicklook.ThumbnailsAgent + 12689) [0x1058df191] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x16f1 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37
37 -[QLCacheCleanUpDatabaseThread_threadMain] + 496 (QuickLookThumbnailsAgent + 175996) [0x7ff92034bf7c] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x1058dc000 - 0x1058ebfff com.apple.quicklook.ThumbnailsAgent (161.1)
<B3A6FE07-CE06-3127-AD4C-F3C53FA8D8CB>
/System/Library/Frameworks/QuickLookThumbnails.framework/Support/com.apple.quicklook.ThumbnailsAgent
0x10768a000 - 0x10770dfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff920321000 - 0x7ff920384fff com.apple.quicklook.QuickLookThumbnailingDaemon
1.0 (161.1) <91DE410B-C2CB-38F1-8532-EF24B9573A92>
/System/Library/PrivateFrameworks/QuickLookThumbnailingDaemon.framework/Versions/A/
QuickLookThumbnailingDaemon
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18)
<33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: com.apple.sbd [495]
UUID: 7FFA3E2C-BF64-3D31-A5CF-6EA6CE0FCD5E
Path:
/System/Library/PrivateFrameworks/CloudServices.framework/Helpers/com.apple.sbd
Codesigning ID: com.apple.sbd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 832 KB
Time Since Fork: 1827s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xe62 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x10fd9a52e] 1-37
37 ??? (com.apple.sbd + 319499) [0x10a73300b] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 <patched truncated backtrace> 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10a6e5000 - 0x10a788fff com.apple.sbd (496.140.3) <7FFA3E2C-BF64-3D31-A5CF-6EA6CE0FCD5E>
/System/Library/PrivateFrameworks/CloudServices.framework/Helpers/com.apple.sbd
0x10fd95000 - 0x10fe18fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: com.apple.siri-distributed-evaluation [893]
UUID: 538CB34A-C4B4-32AF-9FEF-EB8244C44DFC
Path:
/System/Library/PrivateFrameworks/DistributedEvaluation.framework/Versions/A/XPCServices/
com.apple.siri-distributed-evaluation.xpc/Contents/MacOS/com.apple.siri-distributed-
evaluation
Identifier: com.apple.siri-distributed-evaluation
Version: 1.0 (63.15)
Build Version: 83
Project Name: dodML
Source Version: 63015000000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1024 KB
Time Since Fork: 1429s
Num samples: 37 (1-37)

Note: 2 idle work queue threads omitted

Thread 0x2945 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x1101b352e] 1-37

37 main + 238 (com.apple.siri-distributed-evaluation + 19719) [0x10baf5d07] 1-37

37 -[NSXPCListener resume] + 262 (Foundation + 533244) [0x7ff8171182fc] 1-37

37 xpc_main + 99 (libxpc.dylib + 86441) [0x7ff815f1b1a9] 1-37

37 _xpc_objc_main + 773 (libxpc.dylib + 87942) [0x7ff815f1b786] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-

37

Binary Images:

0x10baf1000 - 0x10bb00fff com.apple.siri-distributed-evaluation 1.0 (63.15)
<538CB34A-C4B4-32AF-9FEF-EB8244C44DFC>
/System/Library/PrivateFrameworks/DistributedEvaluation.framework/Versions/A/XPCServices
/com.apple.siri-distributed-evaluation.xpc/Contents/MacOS/com.apple.siri-distributed-
evaluation

0x1101ae000 - 0x110231fff dyld (960) <006A3E6F-3CD3-34D9-
B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff815f06000 - 0x7ff815f41fff libxpc.dylib (2236.140.2) <8B7D13B4-
A209-3F80-863E-55B4209C0DC3> /usr/lib/system/libxpc.dylib

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-
3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: com.apple.siri.embeddedspeech [587]
UUID: 1774B2AA-12CD-3A87-A322-C821513A5CB6
Path:
/System/Library/PrivateFrameworks/CoreEmbeddedSpeechRecognition.framework/Versions/A
/XPCServices/com.apple.siri.embeddedspeech.xpc/Contents/MacOS/com.apple.siri.embeddedspeech
Identifier: com.apple.siri.embeddedspeech
Version: 1.0 (1)
Build Version: 35
Project Name: CoreSpeech
Source Version: 3106003001000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
Responsible: assistantd [572]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3156 KB
Time Since Fork: 1787s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x12ac 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 <patched truncated backtrace> 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10bbc8000 - ??? com.apple.siri.embeddedspeech 1.0 (1) <1774B2AA-12CD-3A87-A322-C821513A5CB6>
/System/Library/PrivateFrameworks/CoreEmbeddedSpeechRecognition.framework/Versions/A
/XPCServices/com.apple.siri.embeddedspeech.xpc/Contents/MacOS/com.apple.siri.embeddedspeech
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: com.wacom.DataStoreMgr [617]
UUID: 8EF9B0B0-BCD6-3F3A-A809-99B6ADE20BD9
Path:
/Library/PrivilegedHelperTools/com.wacom.DataStoreMgr.app/Contents/MacOS/com.wacom.
DataStoreMgr
Identifier: com.wacom.DataStoreMgr
Version: {vers} (99.99.99)
Team ID: EG27766DY7
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 1612 KB
Time Since Fork: 1767s
Num samples: 37 (1-37)
CPU Time: <0.001s (159.7K cycles, 33.9K instructions, 4.71c/i)
Note: 1 idle work queue thread omitted

Thread 0x13d9 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4
(base 4) cpu time <0.001s (159.7K cycles, 33.9K instructions, 4.71c/i)
<thread QoS background (requested background), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x1145c052e] 1-37
37 main + 405 (com.wacom.DataStoreMgr + 13381) [0x10977b445] 1-37
37 -[OXPCListener startListener:withDebugLevel:] + 196 (com.wacom.DataStoreMgr +
40655) [0x109781ecf] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x109778000 - 0x1097d3fff com.wacom.DataStoreMgr {vers} (99.99.99) <8EF9B0B0-
BCD6-3F3A-A809-99B6ADE20BD9>
/Library/PrivilegedHelperTools/com.wacom.DataStoreMgr.app/Contents/MacOS/com.wacom.
DataStoreMgr

0x1145bb000 - 0x11463efff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: com.wacom.IOManager [626]
UUID: A23002B6-CBD4-377B-B941-D918F3B3B21D
Path:
/Library/PrivilegedHelperTools/com.wacom.IOManager.app/Contents/MacOS/com.wacom.IOManager
Identifier: com.wacom.IOManager
Version: 6.3.42-1 (6.3.42f1)
Team ID: EG27766DY7
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 2912 KB
Time Since Fork: 1767s
Num samples: 37 (1-37)
CPU Time: 0.014s (44.9M cycles, 16.2M instructions, 2.76c/i)
Note: 1 idle work queue thread omitted

Thread 0x13bd DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 62
(base 62) cpu time 0.002s (5.6M cycles, 3.0M instructions, 1.88c/i)
<process sudden termination clean, IO tier 0>
37 start + 462 (dyld + 21806) [0x107a7d52e] 1-37
37 main + 405 (com.wacom.IOManager + 83813) [0x100163765] 1-37
37 -[OXPCListener startListener:withDebugLevel:] + 196 (com.wacom.IOManager + 33055)
[0x10015711f] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*12 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-12
<process sudden termination dirty>
*1 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 13
<process sudden termination clean>
*24 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 14-37

Thread 0x2176 37 samples (1-37) priority 37 (base 37) cpu time 0.005s (12.6M cycles,
4.3M instructions, 2.91c/i)
<thread QoS user initiated (requested user interactive), process sudden termination clean, IO
tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 __pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37
37 -[IOManager EventQueThread:] + 323 (com.wacom.IOManager + 51631) [0x10015b9af]
1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*12 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-12
<process sudden termination dirty>
*1 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 13
<process sudden termination clean>
*24 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 14-37

Thread 0x35ac 2 samples (10-11) priority 31 (base 31) cpu time 0.003s (11.2M cycles,
4.3M instructions, 2.62c/i)
<Thread in another stack for 9 samples, thread QoS default (requested default), process
sudden termination clean, IO tier 0>

2 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 10-11
2 __workq_kernreturn + 10 (libsystem_kernel.dylib + 12378) [0x7ff81619805a] 10-11
*2 ??? (kernel + 6212992) [0xffffffff80007fcd80] (runnable) 10-11

Thread 0x35ac DispatchQueue
"com.apple.NSXPCConnection.user.com.wacom.IOManager.787"(67) 1 sample (13) priority
31 (base 31) cpu time 0.003s (12.3M cycles, 3.5M instructions, 3.57c/i)

<DispatchQueue not seen for 12 samples, thread QoS default (requested default), process sudden termination dirty, IO tier 0>

```
1 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 13
1 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12240) [0x7ff8161cffd0] 13
1 _dispatch_workloop_worker_thread + 753 (libdispatch.dylib + 81646) [0x7ff81602ceee]
13
1 _dispatch_lane_invoke + 417 (libdispatch.dylib + 40496) [0x7ff816022e30] 13
1 _dispatch_lane_serial_drain + 342 (libdispatch.dylib + 37325) [0x7ff8160221cd] 13
1 _dispatch_mach_invoke + 484 (libdispatch.dylib + 117623) [0x7ff816035b77] 13
1 _dispatch_lane_serial_drain + 342 (libdispatch.dylib + 37325) [0x7ff8160221cd] 13
1 _dispatch_mach_msg_invoke + 445 (libdispatch.dylib + 114753) [0x7ff816035041]
13
1 _dispatch_client_callout4 + 9 (libdispatch.dylib + 13233) [0x7ff81601c3b1] 13
1 _xpc_connection_mach_event + 1413 (libxpc.dylib + 47302) [0x7ff815f118c6] 13
1 _xpc_connection_call_event_handler + 56 (libxpc.dylib + 51936)
[0x7ff815f12ae0] 13
1 message_handler + 206 (Foundation + 135934) [0x7ff8170b72fe] 13
1 -[NSXPCConnection _decodeAndInvokeMessageWithEvent:flags:] + 429
(Foundation + 434074) [0x7ff8170fff9a] 13
1 -[NSXPCDecoder
_decodeMessageFromXPCObject:allowingSimpleMessageSend:outInvocation:outArguments:ou
tArgumentsMaxCount:outMethodSignature:outSelector:] + 55 (Foundation + 2952471)
[0x7ff817366d17] 13
1 -[NSXPCDecoder
__decodeXPCObject:allowingSimpleMessageSend:outInvocation:outArguments:outArguments
MaxCount:outMethodSignature:outSelector:isReply:replySelector:] + 63 (Foundation +
2952649) [0x7ff817366dc9] 13
1 -[NSXPCDecoder _startReadingFromXPCObject:] + 51 (Foundation +
129559) [0x7ff8170b5a17] 13
1 _NSXPCSerializationStartRead + 111 (Foundation + 129900)
[0x7ff8170b5b6c] 13
1 CFDictionaryCreateMutable + 117 (CoreFoundation + 20031)
[0x7ff81621ee3f] 13
1 _CFRuntimeSetInstanceTypeIDAndIsa + 45 (CoreFoundation + 21672)
[0x7ff81621f4a8] (running) 13
```

Binary Images:

```
0x10014f000 - 0x10018afff com.wacom.IOManager 6.3.42-1 (6.3.42f1) <A23002B6-
CBD4-377B-B941-D918F3B3B21D>
/Library/PrivilegedHelperTools/com.wacom.IOManager.app/Contents/MacOS/com.wacom.IO
Manager
0x107a78000 - 0x107afbfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-
ED6BD67A95A6> /usr/lib/dyld
```

```
0x7ff815f06000 - 0x7ff815f41fff libxpc.dylib (2236.140.2) <8B7D13B4-A209-3F80-863E-55B4209C0DC3> /usr/lib/system/libxpc.dylib
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
```

```
Process: com.wacom.UpdateHelper [122]
UUID: DAE7D6AA-A73D-3478-9DA2-A1BF84542B44
Path:
/Library/PrivilegedHelperTools/com.wacom.UpdateHelper.app/Contents/MacOS/com.wacom.UpdateHelper
Identifier: com.wacom.UpdateHelper
Version: 1.0 (1)
Team ID: EG27766DY7
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 2396 KB
Time Since Fork: 1945s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted
```

```
Thread 0x382 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested background), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x11143a52e] 1-37
37 main + 405 (com.wacom.UpdateHelper + 18581) [0x10355a895] 1-37
37 -[OXPCListener startListener:withDebugLevel:] + 196 (com.wacom.UpdateHelper + 115407) [0x1035722cf] 1-37
```

```
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 <patched truncated backtrace> 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37
```

Binary Images:

```
0x103556000 - 0x1035c1fff com.wacom.UpdateHelper 1.0 (1) <DAE7D6AA-A73D-3478-9DA2-A1BF84542B44>
/Library/PrivilegedHelperTools/com.wacom.UpdateHelper.app/Contents/MacOS/com.wacom.UpdateHelper
0x111435000 - 0x1114b8fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
```

```
Process:    CommCenter [547]
UUID:      89170B83-265B-390C-B143-7CD8C4F2ACEF
Path:      /System/Library/Frameworks/CoreTelephony.framework/Support/CommCenter
Codesigning ID: com.apple.CommCenter
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent:    launchd [1]
UID:      502
Sudden Term: Tracked (allows idle exit)
Footprint: 7696 KB
Time Since Fork: 1813s
Num samples: 37 (1-37)
CPU Time:  <0.001s (717.4K cycles, 210.1K instructions, 3.41c/i)
```

Note: 2 idle work queue threads omitted

Thread 0x1029 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x10b45552e] 1-37

37 ??? (CommCenter + 501635) [0x1042bd783] 1-37

37 ??? (CommCenter + 502562) [0x1042bdb22] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x1109 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ATCSThreadStartStub(void*) + 30 (libATCommandStudioDynamic.dylib + 20846)

[0x7ff92b56416e] 1-37

37 ATCSTimerDriver::startATCSTimerDispatcher(void*) + 9

(libATCommandStudioDynamic.dylib + 23559) [0x7ff92b564c07] 1-37

37 ATCSTimerDriver::timerDispatcher() + 65 (libATCommandStudioDynamic.dylib + 23895) [0x7ff92b564d57] 1-37

37 ATCSCondition::wait(ATCSMutex*, int) + 123 (libATCommandStudioDynamic.dylib + 21729) [0x7ff92b5644e1] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x1141 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (CommCenter + 4719003) [0x1046c319b] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x1147 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ctu::power::manager::_runLoopThread(void*) + 80 (libTelephonyUtilDynamic.dylib + 330152) [0x7ff8245c79a8] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x104243000 - 0x1049cafff CommCenter (9573) <89170B83-265B-390C-B143-7CD8C4F2ACEF>
/System/Library/Frameworks/CoreTelephony.framework/Support/CommCenter
0x10b450000 - 0x10b4d3fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_thread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_thread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff824577000 - 0x7ff8245f4fff libTelephonyUtilDynamic.dylib (5553.3) <54D98F2E-F010-392B-9B6D-B8EE76C6991B> /usr/lib/libTelephonyUtilDynamic.dylib
0x7ff92b55f000 - 0x7ff92b5a2fff libATCommandStudioDynamic.dylib (2124) <D5276837-DD04-3387-BA64-1EA862E82784> /usr/lib/libATCommandStudioDynamic.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
*0xfffff8003767000 - 0xfffff800376efff com.apple.kec.pthread 1.0 (1) <5F49736C-EB7F-3609-BDEE-6731BED50390>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: commerce [582]

UUID: 48FDF9F4-4829-3409-816A-9717488C08BF

Path:

/System/Library/PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/commerce

Codesigning ID: com.apple.commerce

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address

0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 2576 KB
Time Since Fork: 1791s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x11e8 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

<thread QoS background (requested utility), process sudden termination clean, thread darwinbg, process darwinbg, timers tier 3 (coalesced), IO tier 2>

37 start + 462 (dyld + 21806) [0x10eab752e] 1-37
37 ??? (commerce + 113153) [0x107446a01] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x21f7 Thread name "com.apple.NSURLConnectionLoader" 37 samples (1-37) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, timers tier 3 (coalesced), IO tier 2>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37
37 ??? (CFNetwork + 2398188) [0x7ff81aec27ec] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x10742b000 - 0x1076aafff commerce (712.6.1) <48FDF9F4-4829-3409-816A-9717488C08BF>
/System/Library/PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/commerce
0x10eab2000 - 0x10eb35fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

```
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-
BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-
E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-
68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-
AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81ac79000 - 0x7ff81b108fff com.apple.CFNetwork 1335.0.3.1 (1335.0.3.1)
<7C2F3145-2E97-34E3-9EF6-897DAB4EB538>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-
3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
```

```
Process:    configd [102]
UUID:      764564AA-A806-376A-ABDA-D95C239E3440
Path:      /usr/libexec/configd
Codesigning ID: com.apple.configd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent:    launchd [1]
UID:      0
Sudden Term: Tracked
Footprint: 2176 KB
Time Since Fork: 1945s
Num samples: 37 (1-37)
CPU Time:  <0.001s (240.0K cycles, 77.0K instructions, 3.12c/i)
Note:     1 idle work queue thread omitted
```

```
Thread 0x354  DispatchQueue "com.apple.main-thread"(1)  37 samples (1-37)  priority 31
(base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 start + 462 (dyld + 21806) [0x11345852e] 1-37
37 ??? (configd + 13324) [0x10f75340c] 1-37
37 CFRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdcb] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
```

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x493 Thread name "InterfaceNamer thread" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (configd + 81402) [0x10f763dfa] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x4a6 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 pppcntl_run_thread + 663 (PPPController + 48347) [0x10fa6ecdb] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x4a7 Thread name "com.apple.CFSocket.private" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 __select + 10 (libsystem_kernel.dylib + 40282) [0x7ff81619ed5a] 1-37

*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Thread 0x4fa 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 captived_thread + 260 (CaptiveNetworkSupport + 21636) [0x10fac4484] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x4fe 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (EAPOLController + 23819) [0x10f9add0b] 1-37
37 CFRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10f750000 - 0x10f7c7fff configd (1163.140.3) <764564AA-
A806-376A-ABDA-D95C239E3440> /usr/libexec/configd
0x10f9a8000 - 0x10f9b7fff com.apple.SystemConfiguration.EAPOLController 14.0.0
(14.0) <E255DA98-12F8-3015-A79E-625675B01C2C>
/System/Library/SystemConfiguration/EAPOLController.bundle/Contents/MacOS/EAPOLContro
ller
0x10fa63000 - 0x10faa6fff com.apple.SystemConfiguration.PPPController 1.10 (1.10)
<E9B9C205-B363-33F7-AD2F-2578F4362CFA>
/System/Library/SystemConfiguration/PPPController.bundle/Contents/MacOS/PPPController
0x10fabf000 - 0x10faeafff com.apple.SystemConfiguration.CaptiveNetworkSupport
16.0.0 (1.0) <6423FA0D-D741-3FEF-9DFA-74F55E8DA1BE>
/System/Library/SystemConfiguration/CaptiveNetworkSupport.bundle/Contents/MacOS/Captiv
eNetworkSupport
0x113453000 - 0x1134d6fff dyld (960) <006A3E6F-
3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18)
<33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: contactsd [562]
UUID: C151C06F-51CC-340C-895A-8DCF8AF4F308
Path: /System/Library/Frameworks/Contacts.framework/Support/contactsd
Codesigning ID: com.apple.contactsd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2492 KB
Time Since Fork: 1803s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x10ec 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x11716052e] 1-37
37 ??? (contactsd + 38956) [0x10889282c] 1-37
37 ??? (contactsd + 31334) [0x108890a66] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 <patched truncated backtrace> 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x108889000 - 0x1088a4fff contactsd (3535.12) <C151C06F-51CC-340C-895A-8DCF8AF4F308> /System/Library/Frameworks/Contacts.framework/Support/contactsd
0x11715b000 - 0x1171defff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: containermanagerd [316]
UUID: 702074F7-CFB4-3510-B0D9-E49F97EB6C91
Path: /usr/libexec/containermanagerd
Codesigning ID: com.apple.containermanagerd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1160 KB
Time Since Fork: 1913s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x6d1 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x10632852e] 1-37
37 ??? (containermanagerd + 206664) [0x104402748] 1-37
37 ??? (containermanagerd + 209634) [0x1044032e2] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x1043d0000 - 0x1044b3fff containermanagerd (383.120.2) <702074F7-CFB4-3510-B0D9-E49F97EB6C91> /usr/libexec/containermanagerd
0x106323000 - 0x1063a6fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: containermanagerd [323]
UUID: 702074F7-CFB4-3510-B0D9-E49F97EB6C91
Path: /usr/libexec/containermanagerd
Codesigning ID: com.apple.containermanagerd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 205
Sudden Term: Tracked (allows idle exit)
Footprint: 1048 KB
Time Since Fork: 1902s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x739 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x10c2a852e] 1-37
37 ??? (containermanagerd + 206664) [0x101b27748] 1-37
37 ??? (containermanagerd + 209634) [0x101b282e2] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x101af5000 - 0x101bd8fff containermanagerd (383.120.2) <702074F7-CFB4-3510-B0D9-E49F97EB6C91> /usr/libexec/containermanagerd
0x10c2a3000 - 0x10c326fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: containermanagerd [524]
UUID: 702074F7-CFB4-3510-B0D9-E49F97EB6C91
Path: /usr/libexec/containermanagerd
Codesigning ID: com.apple.containermanagerd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 15.46 MB
Time Since Fork: 1825s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xed5 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x109de152e] 1-37
37 ??? (containermanagerd + 206664) [0x1031f7748] 1-37
37 ??? (containermanagerd + 209634) [0x1031f82e2] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x1031c5000 - 0x1032a8fff containermanagerd (383.120.2) <702074F7-CFB4-3510-B0D9-E49F97EB6C91> /usr/libexec/containermanagerd
0x109ddc000 - 0x109e5ffff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: ContainerMetadataExtractor [747]
UUID: 55C52DA6-8195-3424-96FD-5A7738494AA9
Path:
/System/Library/PrivateFrameworks/CloudDocsDaemon.framework/XPCServices/ContainerMetadataExtractor.xpc/Contents/MacOS/ContainerMetadataExtractor
Identifier: com.apple.CloudDocsDaemon.container-metadata-extractor
Version: 1.0 (946.140.4)
Build Version: 7
Project Name: CloudDocs_executables
Source Version: 946140004000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
Responsible: bird [507]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1828 KB
Time Since Fork: 1684s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1b17 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x113d1452e] 1-37
37 ??? (ContainerMetadataExtractor + 15878) [0x108df8e06] 1-37
37 -[NSXPCListener resume] + 262 (Foundation + 533244) [0x7ff8171182fc] 1-37
37 xpc_main + 99 (libxpc.dylib + 86441) [0x7ff815f1b1a9] 1-37
37 __xpc_objc_main + 773 (libxpc.dylib + 87942) [0x7ff815f1b786] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37

37 <patched truncated backtrace> 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-

37

Binary Images:

0x108df5000 - 0x108e04fff com.apple.CloudDocsDaemon.container-metadata-extractor 1.0 (946.140.4) <55C52DA6-8195-3424-96FD-5A7738494AA9>
/System/Library/PrivateFrameworks/CloudDocsDaemon.framework/XPCServices/ContainerMetadataExtractor.xpc/Contents/MacOS/ContainerMetadataExtractor
0x113d0f000 - 0x113d92fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff815f06000 - 0x7ff815f41fff libxpc.dylib (2236.140.2)
<8B7D13B4-A209-3F80-863E-55B4209C0DC3> /usr/lib/system/libxpc.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18)
<33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: contentlinkingd [1063]
UUID: 457844BF-029C-31CD-9294-A7D747EFA7C7
Path: /System/Library/PrivateFrameworks/Synapse.framework/Support/contentlinkingd
Codesigning ID: com.apple.synapse.contentlinkingd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1040 KB
Time Since Fork: 884s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x3c1a DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x10f1b452e] 1-37
37 ??? (contentlinkingd + 13358) [0x10bc5e42e] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x10bc5b000 - 0x10bc66fff contentlinkingd (51.4) <457844BF-029C-31CD-9294-A7D747EFA7C7>
/System/Library/PrivateFrameworks/Synapse.framework/Support/contentlinkingd
0x10f1af000 - 0x10f232fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: ContextService [731]
UUID: D642936F-5423-3E69-8D53-4ADA2D1F745C
Path:
/System/Library/PrivateFrameworks/ContextKit.framework/Versions/A/XPCServices/ContextService.xpc/Contents/MacOS/ContextService
Identifier: com.apple.siri.context.service
Version: 1.0 (1)
Build Version: 74
Project Name: Context
Source Version: 261018006000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4532 KB
Time Since Fork: 1711s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1a5d 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xfffff8000865fe0] 1-37

Binary Images:

0x102e55000 - ??? com.apple.siri.context.service 1.0 (1) <D642936F-5423-3E69-8D53-4ADA2D1F745C>
/System/Library/PrivateFrameworks/ContextKit.framework/Versions/A/XPCServices/ContextService.xpc/Contents/MacOS/ContextService
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: ContextStoreAgent [544]
UUID: 49B587B6-9B27-30E2-96EF-229CA73365BE
Path:
/System/Library/PrivateFrameworks/CoreDuetContext.framework/Versions/A/Resources/ContextStoreAgent
Codesigning ID: com.apple.ContextStoreAgent
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3456 KB
Time Since Fork: 1815s
Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0x1007 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x11c29a52e] 1-37

37 ??? (ContextStoreAgent + 17091) [0x10f1e62c3] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x10f1e2000 - 0x10f1f1fff ContextStoreAgent (1784.28) <49B587B6-9B27-30E2-96EF-229CA73365BE>

/System/Library/PrivateFrameworks/CoreDuetContext.framework/Versions/A/Resources/ContextStoreAgent

0x11c295000 - 0x11c318fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>

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

*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: contextstored [222]

UUID: 6B9A8E24-75B2-3776-9813-9920E122FA47

Path:

/System/Library/PrivateFrameworks/CoreDuetContext.framework/Versions/A/Resources/contextstored

Codesigning ID: com.apple.contextstored

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address

0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 2524 KB
Time Since Fork: 1940s
Num samples: 37 (1-37)
CPU Time: <0.001s (120.8K cycles, 23.6K instructions, 5.13c/i)
Note: 2 idle work queue threads omitted

Thread 0x442 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x10bed352e] 1-37

37 ??? (contextstored + 24505) [0x10a32dfb9] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x10a328000 - 0x10a337fff contextstored (1784.28) <6B9A8E24-75B2-3776-9813-9920E122FA47>

/System/Library/PrivateFrameworks/CoreDuetContext.framework/Versions/A/Resources/contextstored

0x10bece000 - 0x10bf51fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>

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

*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: ControlCenter (Control Center) [494]

UUID: 4A13C7BA-C63A-3140-A3D8-C05595D93616

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

Identifier: com.apple.controlcenter

Version: 1.0 (244.40.16.2)

Build Version: 4

Project Name: ControlCenter

Source Version: 244040016002000

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked

Footprint: 22.65 MB

Time Since Fork: 1827s

Num samples: 37 (1-37)

CPU Time: <0.001s (178.9K cycles, 28.8K instructions, 6.21c/i)

Note: 1 idle work queue thread omitted

Thread 0xe5e DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 46
(base 46) cpu time <0.001s (178.9K cycles, 28.8K instructions, 6.21c/i)

<thread QoS user interactive (requested user interactive), process sudden termination clean,
IO tier 0>

37 start + 462 (dyld + 21806) [0x11045b52e] 1-37

37 ??? (ControlCenter + 22165) [0x10f140695] 1-37

37 NSApplicationMain + 817 (AppKit + 15511) [0x7ff818c96c97] 1-37

37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37

37 -[NSApplication(NSEvent)

_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff818cd066a] 1-37

37 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 1-37

37 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645)
[0x7ff81ef470e5] 1-37

37 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81ef4734a] 1-37

37 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926) [0x7ff81ef475e6] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)

[0x7ff81629a36d] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30]

1-37

Thread 0x18a0 Thread name "AMCP Logging Spool" 37 samples (1-37) priority 19 (base
19)

<thread QoS utility (requested utility), process sudden termination clean, IO tier 1>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),

```
std::__1::tuple<caulk::concurrent::details::worker_thread*> > >(void*) + 41 (caulk + 7692)
[0x7ff81ecbae0c] 1-37
  37 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8520) [0x7ff81ecbb148]
1-37
  37 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582) [0x7ff8161969b6] 1-37
  *37 ??? (kernel + 672800) [0xffffffff80002b4420] 1-37
```

Thread 0x1926 Thread name "com.apple.NSEventThread" 37 samples (1-37) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden termination clean, IO tier 0>

```
  37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
  37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
  37 _NSEventThread + 132 (AppKit + 1755598) [0x7ff818e3f9ce] 1-37
  37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
  37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
  37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
  37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
  *37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37
```

Binary Images:

```
  0x10f13b000 - 0x10f57efff com.apple.controlcenter 1.0 (244.40.16.2) <4A13C7BA-
C63A-3140-A3D8-C05595D93616>
/System/Library/CoreServices/ControlCenter.app/Contents/MacOS/ControlCenter
  0x110456000 - 0x1104d9fff dyld (960) <006A3E6F-3CD3-34D9-
B0F2-ED6BD67A95A6> /usr/lib/dyld
  0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-
BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
  0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-
E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
  0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-
68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
  0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148) <11BE8778-
F5E5-3CCB-BCC3-10FFEA3BF44B>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
  0x7ff81ecb9000 - 0x7ff81ecdafff com.apple.audio.caulk 1.0 (92) <8E7B3D95-
1D47-3F17-9512-C5FCC30792C2>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
  0x7ff81ef19000 - 0x7ff81f20cfff com.apple.HIToolbox 2.1.1 (1114.1) <06FDECD6-
9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
```


*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: Core Audio Driver (ZoomAudioDev (com.apple.audio.Core-Audio-Driver-Service) [315])
UUID: D6D09DF9-3372-327E-81BE-421292C55FC8
Path: /System/Library/Frameworks/CoreAudio.framework/Versions/A/XPCServices/com.apple.audio.Core-Audio-Driver-Service.xpc/Contents/MacOS/com.apple.audio.Core-Audio-Driver-Service
Identifier: com.apple.audio.Core-Audio-Driver-Service
Version: 1.0 (1)
Build Version: 5
Project Name: AudioHAL
Source Version: 2880730000000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
Responsible: coreaudiod [225]
UID: 202
Footprint: 800 KB
Time Since Fork: 1914s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x6be DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x10f81452e] 1-37

37 main + 114 (com.apple.audio.Core-Audio-Driver-Service + 150537) [0x10a105c09] 1-37

37 -[NSXPCListener resume] + 262 (Foundation + 533244) [0x7ff8171182fc] 1-37

37 xpc_main + 99 (libxpc.dylib + 86441) [0x7ff815f1b1a9] 1-37

37 _xpc_objc_main + 773 (libxpc.dylib + 87942) [0x7ff815f1b786] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)

[0x7ff8170f5d4a] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)

[0x7ff81629a36d] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-

37

```

Thread 0x6c1  Thread name "AMCP Logging Spool"  37 samples (1-37)  priority 4 (base 4)
<thread QoS background (requested utility), thread darwinbg, process darwinbg, IO tier 2>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*> >>(void*) + 41 (caulk + 7692)
[0x7ff81ecbae0c] 1-37
37 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8520) [0x7ff81ecbb148]
1-37
37 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582) [0x7ff8161969b6] 1-37
*37 ??? (kernel + 672800) [0xffffffff80002b4420] 1-37

```

Binary Images:

```

0x10a0e1000 - 0x10a118fff com.apple.audio.Core-Audio-Driver-Service 1.0 (1)
<D6D09DF9-3372-327E-81BE-421292C55FC8>
/System/Library/Frameworks/CoreAudio.framework/Versions/A/XPCServices/com.apple.audio.
Core-Audio-Driver-Service.xpc/Contents/MacOS/com.apple.audio.Core-Audio-Driver-Service
0x10f80f000 - 0x10f892fff dyld (960) <006A3E6F-3CD3-34D9-
B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff815f06000 - 0x7ff815f41fff libxpc.dylib (2236.140.2) <8B7D13B4-
A209-3F80-863E-55B4209C0DC3> /usr/lib/system/libxpc.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_thread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_thread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81ecb9000 - 0x7ff81ecdafff com.apple.audio.caulk 1.0 (92) <8E7B3D95-
1D47-3F17-9512-C5FCC30792C2>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-
3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

```

```

Process:      Core Sync [854]
UUID:        8DEB97BC-52FE-34BC-94EC-B3AB5750E3AF
Path:        /Applications/Utilities/Adobe Sync/*/Core Sync.app/Contents/MacOS/Core Sync
Identifier:   com.adobe.accmac

```

Version: 6.3.7.1 (6.3.7.1)
Team ID: JQ525L2MZD
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 18.55 MB
Time Since Fork: 1495s
Num samples: 37 (1-37)
CPU Time: 0.007s (24.1M cycles, 12.0M instructions, 2.01c/i)
Note: 5 idle work queue threads omitted

Thread 0x251b DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 46
(base 46)

<thread QoS user interactive (requested user interactive), IO tier 0>
37 start + 462 (dyld + 21806) [0x12053e52e] 1-37
37 main + 135 (Core Sync + 10526) [0x10dd0a91e] 1-37
37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37
37 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:]
+ 1394 (AppKit + 251498) [0x7ff818cd066a] 1-37
37 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 1-37
37 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645)
[0x7ff81ef470e5] 1-37
37 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81ef4734a] 1-37
37 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926) [0x7ff81ef475e6] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-
37

Thread 0x25bb DispatchQueue "NSOperationQueue 0x7fa20b7253c0 (QOS:
UNSPECIFIED)"(603) 37 samples (1-37) priority 31 (base 31) cpu time <0.001s (1465.4K
cycles, 687.5K instructions, 2.13c/i)

<thread QoS default (requested default), IO tier 0>
37 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 1-37
37 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12170) [0x7ff8161cff8a] 1-37
37 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 78428) [0x7ff81602c25c] 1-37
37 _dispatch_root_queue_drain + 343 (libdispatch.dylib + 76482) [0x7ff81602bac2] 1-37
37 _dispatch_async_redirect_invoke + 704 (libdispatch.dylib + 21567) [0x7ff81601e43f]
1-37

37 _dispatch_continuation_pop + 453 (libdispatch.dylib + 23932) [0x7ff81601ed7c] 1-37
 37 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 1-37
 37 _dispatch_block_async_invoke2 + 83 (libdispatch.dylib + 66496) [0x7ff8160293c0]
 1-37
 37 __NSOQSchedule_f + 182 (Foundation + 264136) [0x7ff8170d67c8] 1-37
 37 __NSOPERATIONQUEUE_IS_STARTING_AN_OPERATION__ + 17 (Foundation +
 264433) [0x7ff8170d68f1] 1-37
 37 -[NSOperation start] + 785 (Foundation + 265243) [0x7ff8170d6c1b] 1-37
 37 __NSOPERATION_IS_INVOKING_MAIN__ + 17 (Foundation + 268719)
 [0x7ff8170d79af] 1-37
 37 -[NSBlockOperation main] + 98 (Foundation + 268825) [0x7ff8170d7a19] 1-37
 37 __NSBLOCKOPERATION_IS_CALLING_OUT_TO_A_BLOCK__ + 7 (Foundation
 + 269089) [0x7ff8170d7b21] 1-37
 37 invocation function for block in gude::MacThreadPool::addWorker() + 86
 (Core Sync + 12448085) [0x10e8e7155] 1-37
 37 gude::WorkSchedulerImpl::workerCallback() + 36 (Core Sync + 12311418)
 [0x10e8c5b7a] 1-37
 37 -[GUDERequestNSURL startWork] + 215 (Core Sync + 12534798)
 [0x10e8fc40e] 1-37
 37 -[GUDERequestNSURL playRequest] + 329 (Core Sync + 12533151)
 [0x10e8fbd9f] 1-37
 37 -[GUDERequestNSURL sendAndReceiveData:] + 487 (Core Sync +
 12525171) [0x10e8f9e73] 1-37
 37 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 15477)
 [0x7ff81601cc75] 1-37
 37 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 6606)
 [0x7ff8161969ce] 1-37
 *37 ??? (kernel + 672800) [0xfffff80002b4420] 1-37

Thread 0x25f2 DispatchQueue "NSOperationQueue 0x7fa20b7253c0 (QOS:
 UNSPECIFIED)"(603) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 1-37
 37 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12170) [0x7ff8161cff8a] 1-37
 37 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 78428) [0x7ff81602c25c] 1-37
 37 _dispatch_root_queue_drain + 343 (libdispatch.dylib + 76482) [0x7ff81602bac2] 1-37
 37 _dispatch_async_redirect_invoke + 704 (libdispatch.dylib + 21567) [0x7ff81601e43f]
 1-37
 37 _dispatch_continuation_pop + 453 (libdispatch.dylib + 23932) [0x7ff81601ed7c] 1-37
 37 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 1-37
 37 _dispatch_block_async_invoke2 + 83 (libdispatch.dylib + 66496) [0x7ff8160293c0]
 1-37
 37 __NSOQSchedule_f + 182 (Foundation + 264136) [0x7ff8170d67c8] 1-37

37 __NSOPERATIONQUEUE_IS_STARTING_AN_OPERATION__ + 17 (Foundation + 264433) [0x7ff8170d68f1] 1-37
 37 -[NSOperation start] + 785 (Foundation + 265243) [0x7ff8170d6c1b] 1-37
 37 __NSOPERATION_IS_INVOKING_MAIN__ + 17 (Foundation + 268719) [0x7ff8170d79af] 1-37
 37 -[NSBlockOperation main] + 98 (Foundation + 268825) [0x7ff8170d7a19] 1-37
 37 __NSBLOCKOPERATION_IS_CALLING_OUT_TO_A_BLOCK__ + 7 (Foundation + 269089) [0x7ff8170d7b21] 1-37
 37 invocation function for block in gude::MacThreadPool::addWorker() + 86 (Core Sync + 12448085) [0x10e8e7155] 1-37
 37 gude::WorkSchedulerImpl::workerCallback() + 36 (Core Sync + 12311418) [0x10e8c5b7a] 1-37
 37 -[GUDERequestNSURL startWork] + 215 (Core Sync + 12534798) [0x10e8fc40e] 1-37
 37 -[GUDERequestNSURL playRequest] + 329 (Core Sync + 12533151) [0x10e8fbd9f] 1-37
 37 -[GUDERequestNSURL sendAndReceiveData:] + 487 (Core Sync + 12525171) [0x10e8f9e73] 1-37
 37 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 15477) [0x7ff81601cc75] 1-37
 37 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 6606) [0x7ff8161969ce] 1-37
 *37 ??? (kernel + 672800) [0xfffff80002b4420] 1-37

Thread 0x2547 Thread name "VulcanMsgRecv" 37 samples (1-37) priority 31 (base 31)
 cpu time <0.001s (2.5M cycles, 2.1M instructions, 1.20c/i)
 <thread QoS default (requested default), IO tier 0>
 37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
 37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
 37 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (VulcanMessage5.dylib + 243579) [0x111a6e77b] 1-37
 37 vcfoundation::thread::AbstractThread::Run() + 65 (VulcanMessage5.dylib + 111801) [0x111a4e4b9] 1-37
 37 adobe::vulcan::servicemgr::RegisterForEventsRequest::Run() + 320 (VulcanMessage5.dylib + 47514) [0x111a3e99a] 1-37
 37 adobe::vulcan::servicemgr::CSIRequest::Execute() + 50 (VulcanMessage5.dylib + 49994) [0x111a3f34a] 1-37
 37 vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*) + 32 (VulcanMessage5.dylib + 96600) [0x111a4a958] 1-37
 37 vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*, vcfoundation::ncomm::INCListener&) + 164 (VulcanMessage5.dylib + 96770) [0x111a4aa02] 1-37
 37
 37
 vcfoundation::ncomm::NCService::ReadResponse(vcfoundation::ncomm::INCRequest*,

vcfoundation::ncomm::INCListener&, vcfoundation::ncomm::NCService::ConRef&) + 40
 (VulcanMessage5.dylib + 97706) [0x111a4adaa] 1-37
 37 vcfoundation::ncomm::Connection::ReadIn() + 19 (VulcanMessage5.dylib +
 99183) [0x111a4b36f] 1-37
 37 vcfoundation::io::Serializer::Deserialize() + 9 (VulcanMessage5.dylib + 92549)
 [0x111a49985] 1-37
 37 vcfoundation::io::Serializer::InternalDeserialize() + 35 (VulcanMessage5.dylib +
 94207) [0x111a49fff] 1-37
 37 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49
 (VulcanMessage5.dylib + 90479) [0x111a4916f] 1-37
 37 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 51
 (VulcanMessage5.dylib + 89289) [0x111a48cc9] 1-37
 37 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 70
 (VulcanMessage5.dylib + 89602) [0x111a48e02] 1-37
 37 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) + 20
 (VulcanMessage5.dylib + 234354) [0x111a6c372] 1-37
 37 __recvfrom + 10 (libsystem_kernel.dylib + 20238) [0x7ff816199f0e] 1-37
 *37 hndl_unix_scall64 + 22 (kernel + 49718) [0xfffff800021c236] 1-37
 *37 unix_syscall64 + 507 (kernel + 7825867) [0xfffff80009869cb] 1-37
 *37 recvfrom_nocancel + 277 (kernel + 7058069) [0xfffff80008cb295] 1-
 37
 *37 ??? (kernel + 7058449) [0xfffff80008cb411] 1-37
 *37 soreceive + 2144 (kernel + 6983120) [0xfffff80008b8dd0] 1-37
 *37 sbwait + 211 (kernel + 7029587) [0xfffff80008c4353] 1-37
 *37 ??? (kernel + 6643132) [0xfffff8000865dbc] 1-37
 *37 lck_mtx_sleep + 110 (kernel + 527406) [0xfffff8000290c2e] 1-
 37
 *37 thread_block_reason + 199 (kernel + 607655)
 [0xfffff80002a45a7] 1-37
 *37 ??? (kernel + 616466) [0xfffff80002a6812] 1-37
 *37 machine_switch_context + 219 (kernel + 1796747)
 [0xfffff80003c6a8b] 1-37

Thread 0x2550 Thread name "cs.actor.shell" 37 samples (1-37) priority 31 (base 31)
 <thread QoS default (requested default), IO tier 0>
 37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
 37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
 37 boost::(anonymous namespace)::thread_proxy(void*) + 80 (Core Sync + 11246426)
 [0x10e7c1b5a] 1-37
 37 musync::Actor::runWorker() + 243 (Core Sync + 11993) [0x10dd0aed9] 1-37
 37
 boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker()::\$_0,
 void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 18511)
 [0x10dd0c84f] 1-37

37 boost::asio::io_context::run() + 46 (Core Sync + 11169836) [0x10e7af02c] 1-37
37 boost::asio::detail::scheduler::run(boost::system::error_code&) + 209 (Core Sync + 11170067) [0x10e7af113] 1-37
37
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) + 303 (Core Sync + 11196695) [0x10e7b5917] 1-37
37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37
*37 ??? (kernel + 6424544) [0xfffff80008307e0] 1-37

Thread 0x2551 Thread name "cs.actor.httpcontroller" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 boost::(anonymous namespace)::thread_proxy(void*) + 80 (Core Sync + 11246426) [0x10e7c1b5a] 1-37
37 musync::Actor::runWorker() + 243 (Core Sync + 11993) [0x10dd0aed9] 1-37
37
boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker()::\$_0, void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 18511) [0x10dd0c84f] 1-37

37 boost::asio::io_context::run() + 46 (Core Sync + 11169836) [0x10e7af02c] 1-37
37 boost::asio::detail::scheduler::run(boost::system::error_code&) + 209 (Core Sync + 11170067) [0x10e7af113] 1-37
37

boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) + 202 (Core Sync + 11196594) [0x10e7b58b2] 1-37
37 void

boost::asio::detail::posix_event::wait<boost::asio::detail::conditionally_enabled_mutex::scoped_lock>(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&) + 44 (Core Sync + 11237620) [0x10e7bf8f4] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x2558 Thread name "cs.worker.ActionExecutor" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 boost::(anonymous namespace)::thread_proxy(void*) + 80 (Core Sync + 11246426) [0x10e7c1b5a] 1-37

```
37 sync_core::execution::ActionExecutorImpl<std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char> >, std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char> > >::runWorker() + 181 (Core Sync +
16805217) [0x10ed0ed61] 1-37
37 boost::asio::io_context::run() + 46 (Core Sync + 11169836) [0x10e7af02c] 1-37
37 boost::asio::detail::scheduler::run(boost::system::error_code&) + 209 (Core Sync +
11170067) [0x10e7af113] 1-37
37
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::sc
oped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) +
202 (Core Sync + 11196594) [0x10e7b58b2] 1-37
37 void
boost::asio::detail::posix_event::wait<boost::asio::detail::conditionally_enabled_mutex::scoped
_lock>(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&) + 44 (Core Sync +
11237620) [0x10e7bf8f4] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37
```

Thread 0x2559 Thread name "cs.actor.app" 37 samples (1-37) priority 31 (base 31) cpu
time <0.001s (1170.1K cycles, 1211.2K instructions, 0.97c/i)

```
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 boost::(anonymous namespace)::thread_proxy(void*) + 80 (Core Sync + 11246426)
[0x10e7c1b5a] 1-37
37 musync::Actor::runWorker() + 243 (Core Sync + 11993) [0x10dd0aed9] 1-37
37
```

```
boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker()::$_0,
void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 18511)
[0x10dd0c84f] 1-37
37 boost::asio::io_context::run() + 46 (Core Sync + 11169836) [0x10e7af02c] 1-37
37 boost::asio::detail::scheduler::run(boost::system::error_code&) + 209 (Core Sync +
11170067) [0x10e7af113] 1-37
37
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::sc
oped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) +
303 (Core Sync + 11196695) [0x10e7b5917] 1-37
37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37
*37 ??? (kernel + 6424544) [0xfffff80008307e0] 1-37
```

Thread 0x255a 37 samples (1-37) priority 31 (base 31)

```
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
```



```

37 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>, void (AsyncTaskExecutor::*),
AsyncTaskExecutor*>>>(void*) + 59 (Core Sync + 10886299) [0x10e769c9b] 1-37
    37 AsyncTaskExecutor::asyncTaskHandler() + 120 (Core Sync + 10885240) [0x10e769878]
1-37
    37 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48418) [0x7ff816131d22] 1-37
    37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
    *37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x255c Thread name "com.adobe.ngl-ProcessNgllngestEvents-0x700004582000" 37
samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
    37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
    37 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>, void
(std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>):'lambda'(>>)*(), std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>):'lambda'(>>)*>>>(void*) + 59 (Core Sync + 15708987) [0x10ec0333b] 1-37
    37 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>):'lambda'(>>)*>>::__execute() + 26 (Core Sync + 15851482) [0x10ec25fda] 1-37
    37 std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>):'lambda'():operator>() const + 71 (Core Sync + 15708667) [0x10ec031fb] 1-37
    37 adobe::ngl::internal::NgllngestManager::ProcessNgllngestEvents() + 3285 (Core Sync
+ 14633345) [0x10eafc981] 1-37
    37
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long
long, std::__1::ratio<1l, 1000000000l>>>) + 93 (libc++.1.dylib + 48563) [0x7ff816131db3] 1-37
    37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
    *37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

```

```
Thread 0x255d Thread name "com.adobe.ngl-MonitorSuccessEventsThread-
0x700004605000" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>, void
(std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::'lambda'(> >:*)(), std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::'lambda'(> >*) >(void*) + 59 (Core Sync + 15708987) [0x10ec0333b] 1-37
37 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::'lambda'(> >: __execute() + 26 (Core Sync + 15851482) [0x10ec25fda] 1-37
37 std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::'lambda'(>::operator()()) const + 71 (Core Sync + 15708667) [0x10ec031fb] 1-37
37 adobe::ngl::internal::NgIngestManager::MonitorSuccessEventsThread() + 917 (Core
Sync + 14635167) [0x10eafd09f] 1-37
37
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<1, 1000000000>> >>) + 93 (libc++.1.dylib + 48563) [0x7ff816131db3] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37
```

```
Thread 0x255e Thread name "com.adobe.ngl-RecurringLogPosting-0x700004688000" 37
samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>, void
(std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
```

```

>::'lambda'(>>:*)(), std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::'lambda'(>>:*)>>(void*) + 59 (Core Sync + 15708987) [0x10ec0333b] 1-37
    37 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::'lambda'(>>:*)>>::__execute() + 26 (Core Sync + 15851482) [0x10ec25fda] 1-37
    37 std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::'lambda'():operator>() const + 71 (Core Sync + 15708667) [0x10ec031fb] 1-37
    37 adobe::nglcontroller::NglController::RecurringLogPosting() + 2278 (Core Sync +
15620306) [0x10ebed8d2] 1-37
    37
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long
long, std::__1::ratio<1l, 1000000000l>>>) + 93 (libc++.1.dylib + 48563) [0x7ff816131db3] 1-37
    37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
    *37 __psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x2589 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
    37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
    37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
    37 activatorProc(LiveType*) + 2125 (livetype + 123287) [0x115917197] 1-37
    37 boost::condition_variable::wait(boost::unique_lock<boost::mutex>&) + 64 (livetype +
376800) [0x115954fe0] 1-37
    37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
    *37 __psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x258a 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
    37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
    37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
    37 LTMessageHandlerProc(LiveType*) + 135 (livetype + 267803) [0x11593a61b] 1-37
    37 boost::condition_variable::wait(boost::unique_lock<boost::mutex>&) + 64 (livetype +
376800) [0x115954fe0] 1-37
    37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
    *37 __psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x258b 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

```

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 timerProc(LiveType*) + 201 (livetype + 132909) [0x11591972d] 1-37
37 boost::asio::detail::scheduler::run(boost::system::error_code&) + 284 (livetype + 320740) [0x1159474e4] 1-37
37
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) + 280 (livetype + 189908) [0x1159275d4] 1-37
37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37
*37 ??? (kernel + 6424544) [0xfffff80008307e0] 1-37

Thread 0x2592 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37
37 -[NSConnection run] + 126 (Foundation + 1403063) [0x7ff8171ec8b7] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x2593 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>, void (ControlChannel::ANS::ANSPollThread::*)(), ControlChannel::ANS::ANSPollThread*>>(void*) + 59 (Core Sync + 17807891) [0x10ee03a13] 1-37
37 ControlChannel::ANS::ANSPollThread::threadFunc() + 896 (Core Sync + 17793916) [0x10ee0037c] 1-37
37 bool ControlChannel::ANS::ANSPollThread::waitFor<std::__1::chrono::duration<long, std::__1::ratio<60l, 1l>>>(std::__1::chrono::duration<long, std::__1::ratio<60l, 1l>>) + 233 (Core Sync + 17805419) [0x10ee0306b] 1-37
37 std::__1::cv_status
std::__1::condition_variable::wait_until<std::__1::chrono::steady_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::steady_clock, std::__1::chrono::duration<long

long, std::__1::ratio<1l, 1000000000l> > > const&) + 171 (Core Sync + 3779195) [0x10e0a2a7b] 1-37

37

std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l> > >) + 93 (libc++.1.dylib + 48563) [0x7ff816131db3] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x2594 Thread name "cs.actor.3700272B49301813992015C2@AdobeID" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 boost::(anonymous namespace)::thread_proxy(void*) + 80 (Core Sync + 11246426) [0x10e7c1b5a] 1-37

37 musync::Actor::runWorker() + 243 (Core Sync + 11993) [0x10dd0aed9] 1-37

37

boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker()::\$_0, void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 18511) [0x10dd0c84f] 1-37

37 boost::asio::io_context::run() + 46 (Core Sync + 11169836) [0x10e7af02c] 1-37

37 boost::asio::detail::scheduler::run(boost::system::error_code&) + 209 (Core Sync + 11170067) [0x10e7af113] 1-37

37

boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) + 202 (Core Sync + 11196594) [0x10e7b58b2] 1-37

37 void

boost::asio::detail::posix_event::wait<boost::asio::detail::conditionally_enabled_mutex::scoped_lock>(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&) + 44 (Core Sync + 11237620) [0x10e7bf8f4] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x2597 Thread name "com.apple.NSEventThread" 37 samples (1-37) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 _NSEventThread + 132 (AppKit + 1755598) [0x7ff818e3f9ce] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x25a5 Thread name "com.apple.NSURLConnectionLoader" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 __pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37
37 ??? (CFNetwork + 2398188) [0x7ff81aec27ec] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x25ab Thread name "com.adobe.ngl-RecurringProfileAndAuthStateCheck-0x700004cac000" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 __pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>, void (std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void> adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void (>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >):'lambda'(> >:*)(), std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void> adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void (>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >):'lambda'(> >*) >(void*) + 59 (Core Sync + 15708987) [0x10ec0333b] 1-37
37 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void> adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void (>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >):'lambda'(> >: __execute() + 26 (Core Sync + 15851482) [0x10ec25fda] 1-37
37 std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void (>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >):'lambda'(>):operator()() const + 71 (Core Sync + 15708667) [0x10ec031fb] 1-37

37 adobe::nglcontroller::NglController::RecurringProfileAndAuthStateCheck() + 539
(Core Sync + 15630907) [0x10ebf023b] 1-37

37

std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long
long, std::__1::ratio<1l, 1000000000l> > >) + 93 (libc++.1.dylib + 48563) [0x7ff816131db3] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x25ac Thread name "com.adobe.ngl-AuthStatusFileWatcher-0x700004d2f000" 37
samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 void*

std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>, void

(std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void

(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>

std::__1::__async_func<std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void

(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>

37 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void

(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>

37 std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void

(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>

37 adobe::ngl::internal::NglSSOHandler::StartSSOFileWatcher() + 623 (Core Sync +
15845205) [0x10ec24755] 1-37

37 adobe::ngl::internal::NglFileWatcher::StartWatching() + 436 (Core Sync + 15451136)
[0x10ebc4400] 1-37

37 CFRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdcb] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x25af Thread name
"cs.actor.subscriptionmanager.3700272B49301813992015C2@AdobeID" 37 samples (1-37)
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 boost::(anonymous namespace)::thread_proxy(void*) + 80 (Core Sync + 11246426)
[0x10e7c1b5a] 1-37

37 musync::Actor::runWorker() + 243 (Core Sync + 11993) [0x10dd0aed9] 1-37
37

boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker()::\$_0,
void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 18511)
[0x10dd0c84f] 1-37

37 boost::asio::io_context::run() + 46 (Core Sync + 11169836) [0x10e7af02c] 1-37
37 boost::asio::detail::scheduler::run(boost::system::error_code&) + 209 (Core Sync +
11170067) [0x10e7af113] 1-37

37
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::sc
oped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) +
202 (Core Sync + 11196594) [0x10e7b58b2] 1-37

37 void
boost::asio::detail::posix_event::wait<boost::asio::detail::conditionally_enabled_mutex::scoped
_lock>(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&) + 44 (Core Sync +
11237620) [0x10e7bf8f4] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x25cc Thread name "cs.actor.files" 37 samples (1-37) priority 31 (base 31) cpu
time <0.001s (2.8M cycles, 1125.1K instructions, 2.53c/i)

<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 boost::(anonymous namespace)::thread_proxy(void*) + 80 (Core Sync + 11246426)
[0x10e7c1b5a] 1-37

37 musync::Actor::runWorker() + 243 (Core Sync + 11993) [0x10dd0aed9] 1-37
37

boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker()::\$_0,
void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 18511)
[0x10dd0c84f] 1-37

37 boost::asio::io_context::run() + 46 (Core Sync + 11169836) [0x10e7af02c] 1-37

37 boost::asio::detail::scheduler::run(boost::system::error_code&) + 209 (Core Sync + 11170067) [0x10e7af113] 1-37

37

boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) + 303 (Core Sync + 11196695) [0x10e7b5917] 1-37

37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37

*37 ??? (kernel + 6424544) [0xfffff80008307e0] 1-37

Thread 0x25cd Thread name "cs.actor.cloudnative" 37 samples (1-37) priority 31 (base 31) cpu time <0.001s (2.1M cycles, 371.3K instructions, 5.64c/i)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 boost::(anonymous namespace)::thread_proxy(void*) + 80 (Core Sync + 11246426) [0x10e7c1b5a] 1-37

37 musync::Actor::runWorker() + 243 (Core Sync + 11993) [0x10dd0aed9] 1-37

37

boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker()::\$_0, void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 18511) [0x10dd0c84f] 1-37

37 boost::asio::io_context::run() + 46 (Core Sync + 11169836) [0x10e7af02c] 1-37

37 boost::asio::detail::scheduler::run(boost::system::error_code&) + 209 (Core Sync + 11170067) [0x10e7af113] 1-37

37

boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) + 303 (Core Sync + 11196695) [0x10e7b5917] 1-37

37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37

*37 ??? (kernel + 6424544) [0xfffff80008307e0] 1-37

Thread 0x25ce Thread name "cs.actor.dcxhttp.files.3700272B49301813992015C2@AdobeID" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 boost::(anonymous namespace)::thread_proxy(void*) + 80 (Core Sync + 11246426) [0x10e7c1b5a] 1-37

37 musync::Actor::runWorker() + 243 (Core Sync + 11993) [0x10dd0aed9] 1-37

37

boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker()::\$_0, void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 18511) [0x10dd0c84f] 1-37

```
37 boost::asio::io_context::run() + 46 (Core Sync + 11169836) [0x10e7af02c] 1-37
  37 boost::asio::detail::scheduler::run(boost::system::error_code&) + 209 (Core Sync +
11170067) [0x10e7af113] 1-37
    37
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::sc
oped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) +
202 (Core Sync + 11196594) [0x10e7b58b2] 1-37
  37 void
boost::asio::detail::posix_event::wait<boost::asio::detail::conditionally_enabled_mutex::scoped
_lock>(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&) + 44 (Core Sync +
11237620) [0x10e7bf8f4] 1-37
  37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
    *37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37
```

```
Thread 0x25cf Thread name
"cs.actor.dcxhttp.cloudnative.3700272B49301813992015C2@AdobeID" 37 samples (1-37)
priority 31 (base 31)
```

```
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
  37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
  37 boost::(anonymous namespace)::thread_proxy(void*) + 80 (Core Sync + 11246426)
[0x10e7c1b5a] 1-37
    37 musync::Actor::runWorker() + 243 (Core Sync + 11993) [0x10dd0aed9] 1-37
      37
```

```
boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker()::$_0,
void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 18511)
[0x10dd0c84f] 1-37
```

```
37 boost::asio::io_context::run() + 46 (Core Sync + 11169836) [0x10e7af02c] 1-37
  37 boost::asio::detail::scheduler::run(boost::system::error_code&) + 209 (Core Sync +
11170067) [0x10e7af113] 1-37
    37
```

```
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::sc
oped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) +
202 (Core Sync + 11196594) [0x10e7b58b2] 1-37
  37 void
```

```
boost::asio::detail::posix_event::wait<boost::asio::detail::conditionally_enabled_mutex::scoped
_lock>(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&) + 44 (Core Sync +
11237620) [0x10e7bf8f4] 1-37
  37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
    *37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37
```

```
Thread 0x25d1 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
```

```
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
  37 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>, std::__1::function<void ()>>>>(void*) +
51 (Core Sync + 7006709) [0x10e3b69f5] 1-37
  37
AdobeDCX::Timer::generateExecFunction(std::__1::shared_ptr<AdobeDCX::Timer::Impl>
const&, bool)::'lambda'():operator()() const + 144 (Core Sync + 5053256) [0x10e1d9b48] 1-37
  37 std::__1::cv_status
std::__1::condition_variable::wait_until<std::__1::chrono::steady_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>> >
>(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::steady_clock, std::__1::chrono::duration<long
long, std::__1::ratio<1l, 1000000000l>> > > const&) + 171 (Core Sync + 3779195) [0x10e0a2a7b]
1-37
  37
std::__1::condition_variable::_do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long
long, std::__1::ratio<1l, 1000000000l>> > >) + 93 (libc++.1.dylib + 48563) [0x7ff816131db3] 1-37
  37 <patched truncated backtrace> 1-37
    37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
    *37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x25d2  Thread name "cs.actor.asset_store.files"  37 samples (1-37)  priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
  37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
  37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
  37 boost::(anonymous namespace)::thread_proxy(void*) + 80 (Core Sync + 11246426)
[0x10e7c1b5a] 1-37
  37 musync::Actor::runWorker() + 243 (Core Sync + 11993) [0x10dd0aed9] 1-37
  37
boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker()::$_0,
void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 18511)
[0x10dd0c84f] 1-37
  37 boost::asio::io_context::run() + 46 (Core Sync + 11169836) [0x10e7af02c] 1-37
  37 boost::asio::detail::scheduler::run(boost::system::error_code&) + 209 (Core Sync +
11170067) [0x10e7af113] 1-37
  37
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::sc
oped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) +
202 (Core Sync + 11196594) [0x10e7b58b2] 1-37
  37 void
boost::asio::detail::posix_event::wait<boost::asio::detail::conditionally_enabled_mutex::scoped
```

_lock>(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&) + 44 (Core Sync + 11237620) [0x10e7bf8f4] 1-37

37 <patched truncated backtrace> 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x25e5 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 void*

std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>, std::__1::function<void ()>>>(void*) + 51 (Core Sync + 7006709) [0x10e3b69f5] 1-37

37

AdobeDCX::Timer::generateExecFunction(std::__1::shared_ptr<AdobeDCX::Timer::Impl> const&, bool)::'lambda'():operator()() const + 144 (Core Sync + 5053256) [0x10e1d9b48] 1-37

37 std::__1::cv_status

std::__1::condition_variable::wait_until<std::__1::chrono::steady_clock,

std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>

>(std::__1::unique_lock<std::__1::mutex>&,

std::__1::chrono::time_point<std::__1::chrono::steady_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>> const&) + 171 (Core Sync + 3779195) [0x10e0a2a7b] 1-37

37

std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93 (libc++.1.dylib + 48563) [0x7ff816131db3] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x25e6 Thread name "cs.actor.asset_store.cloudnative" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 boost::(anonymous namespace)::thread_proxy(void*) + 80 (Core Sync + 11246426) [0x10e7c1b5a] 1-37

37 musync::Actor::runWorker() + 243 (Core Sync + 11993) [0x10dd0aed9] 1-37

37

boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker()::\$_0, void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 18511) [0x10dd0c84f] 1-37

37 boost::asio::io_context::run() + 46 (Core Sync + 11169836) [0x10e7af02c] 1-37

37 boost::asio::detail::scheduler::run(boost::system::error_code&) + 209 (Core Sync + 11170067) [0x10e7af113] 1-37

37

boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) + 202 (Core Sync + 11196594) [0x10e7b58b2] 1-37

37 void

boost::asio::detail::posix_event::wait<boost::asio::detail::conditionally_enabled_mutex::scoped_lock>(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&) + 44 (Core Sync + 11237620) [0x10e7bf8f4] 1-37

37 <patched truncated backtrace> 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x2602 Thread name "cs.longpoll.3700272B49301813992015C2@AdobeID" 37 samples (1-37) priority 31 (base 31) cpu time <0.001s (3.2M cycles, 2.6M instructions, 1.27c/i)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 boost::(anonymous namespace)::thread_proxy(void*) + 80 (Core Sync + 11246426) [0x10e7c1b5a] 1-37

37

std::__1::__function::__func<AdobeACSL::ACSLSyncServerLongPoll::HookLongPollNotification(AdobeACSL::ACSLLEntry&):\$_3,

std::__1::allocator<AdobeACSL::ACSLSyncServerLongPoll::HookLongPollNotification(AdobeACSL::ACSLLEntry&):\$_3>, void ()>::operator>() + 62 (Core Sync + 13745230) [0x10ea23c4e] 1-37

37 AdobeACSL::ACSLSyncServerLongPoll::LongPollProcessor(AdobeACSL::ACSLLEntry) + 3549 (Core Sync + 13716893) [0x10ea1cd9d] 1-37

37 AdobeACSL::ACSLSyncServerInf::DoLongPoll(AdobeACSL::ACSLAuthHandle, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>>&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>>&, AdobeACSL::SubscriptionData&, bool) + 751 (Core Sync + 13641035) [0x10ea0a54b] 1-37

37 AdobeACSL::ACSLSyncServerInf::doLongPollRequest(AdobeACSL::ACSLAuthHandle, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>>&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>>&, skye::ims::BearerToken, AdobeACSL::SubscriptionData&) + 1005 (Core Sync + 13645367) [0x10ea0b637] 1-37

37

AdobeACSL::ACSLSyncServerInf::waitForRequestToComplete(std::__1::shared_ptr<AdobeACSL::SkyeFacadeRequest>) + 119 (Core Sync + 13598103) [0x10e9ffd97] 1-37

37 AdobeACSL::SkyeFacadeRequest::waitForResponse() + 25 (Core Sync + 13835845) [0x10ea39e45] 1-37

37 AdobeACSL::SynchronousRequestContext::waitForCompletion() + 82 (Core Sync + 13777718) [0x10ea2bb36] 1-37
37 boost::condition_variable::wait(boost::unique_lock<boost::mutex>&) + 64 (Core Sync + 1748032) [0x10deb2c40] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x2605 Thread name "cs.monitor.Ticker" 37 samples (1-37) priority 31 (base 31)
cpu time <0.001s (881.1K cycles, 192.0K instructions, 4.59c/i)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 boost::(anonymous namespace)::thread_proxy(void*) + 80 (Core Sync + 11246426) [0x10e7c1b5a] 1-37
37 sibcrux::FileSysMon::SleeperThreadFunc() + 252 (Core Sync + 16038708) [0x10ec53b34] 1-37
37 sibcrux::MacFileSysMon::monitorTick(sibcrux::SibTermErr&, sibcrux::SIB::CStringT<char16_t, sibcrux::SIB::SibStrTrait<char16_t, sibcrux::SIB::ChTraitsSingle<char16_t> > >&) + 29 (Core Sync + 16121185) [0x10ec67d61] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x2606 Thread name "cs.monitor.ChangeTracker" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 boost::(anonymous namespace)::thread_proxy(void*) + 80 (Core Sync + 11246426) [0x10e7c1b5a] 1-37
37 boost::detail::thread_data<sibcrux::FileSysMon::Start(sibcrux::SIB::CStringT<char16_t, sibcrux::SIB::SibStrTrait<char16_t, sibcrux::SIB::ChTraitsSingle<char16_t> > > const&, sibcrux::SibTermErr&, sibcrux::SIB::CStringT<char16_t, sibcrux::SIB::SibStrTrait<char16_t, sibcrux::SIB::ChTraitsSingle<char16_t> > >&)::\$_0::run() + 107 (Core Sync + 16047201) [0x10ec55c61] 1-37
37 boost::asio::io_context::run() + 46 (Core Sync + 11169836) [0x10e7af02c] 1-37
37 boost::asio::detail::scheduler::run(boost::system::error_code&) + 209 (Core Sync + 11170067) [0x10e7af113] 1-37
37
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::sc

oped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) + 202 (Core Sync + 11196594) [0x10e7b58b2] 1-37

37 void

boost::asio::detail::posix_event::wait<boost::asio::detail::conditionally_enabled_mutex::scoped_lock>(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&) + 44 (Core Sync + 11237620) [0x10e7bf8f4] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x26d2 Thread name "cs.actor.cclibraries" 37 samples (1-37) priority 31 (base 31) cpu time <0.001s (1225.9K cycles, 165.6K instructions, 7.40c/i)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 boost::(anonymous namespace)::thread_proxy(void*) + 80 (Core Sync + 11246426) [0x10e7c1b5a] 1-37

37 musync::Actor::runWorker() + 243 (Core Sync + 11993) [0x10dd0aed9] 1-37

37

boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker()::\$_0, void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 18511) [0x10dd0c84f] 1-37

37 boost::asio::io_context::run() + 46 (Core Sync + 11169836) [0x10e7af02c] 1-37

37 boost::asio::detail::scheduler::run(boost::system::error_code&) + 209 (Core Sync + 11170067) [0x10e7af113] 1-37

37

boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) + 303 (Core Sync + 11196695) [0x10e7b5917] 1-37

37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37

*37 ??? (kernel + 6424544) [0xfffff80008307e0] 1-37

Binary Images:

0x10dd08000 - 0x10f4cbfff com.adobe.accmac 6.3.7.1 (6.3.7.1) <8DEB97BC-52FE-34BC-94EC-B3AB5750E3AF> /Applications/Utilities/Adobe Sync/*/Core Sync.app/Contents/MacOS/Core Sync

0x111a33000 - 0x111a86fff VulcanMessage5.dylib (0) <38F20070-679B-3C9E-B039-9E469AE16A4B> /Applications/Utilities/Adobe Sync/*/Core Sync.app/Contents/Frameworks/VulcanMessage5.dylib

0x1158f9000 - 0x115970fff com.adobe.livetype 1.3.10 (1.3.10) <BDF0D85F-D257-30E9-8AFD-2C7BFC41EACB> /Applications/Utilities/Adobe Sync*/livetype.framework/Versions/A/livetype

0x120539000 - 0x1205bcfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

```

0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-
3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816126000 - 0x7ff81617efff libc++.1.dylib (1300.36) <A031469A-A9FE-
37E0-8523-4F80351EA635> /usr/lib/libc++.1.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-
BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-
E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-
68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-
AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148) <11BE8778-
F5E5-3CCB-BCC3-10FFEA3BF44B>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff81ac79000 - 0x7ff81b108fff com.apple.CFNetwork 1335.0.3.1 (1335.0.3.1)
<7C2F3145-2E97-34E3-9EF6-897DAB4EB538>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
0x7ff81ef19000 - 0x7ff81f20cfff com.apple.HIToolbox 2.1.1 (1114.1) <06FDECD6-
9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framewor
k/Versions/A/HIToolbox
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-
3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
*0xffffffff8003767000 - 0xffffffff800376efff com.apple.kec.pthread 1.0 (1) <5F49736C-
EB7F-3609-BDEE-6731BED50390>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

```

```

Process:    coreaudiod [225]
UUID:      9ED0C119-953A-3DCD-8F19-5D7B6D766B9E
Path:      /usr/sbin/coreaudiod
Codesigning ID: com.apple.audio.coreaudiod
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent:    launchd [1]
UID:      202
Sudden Term: Tracked (allows idle exit)
Footprint: 5736 KB
Time Since Fork: 1940s
Num samples: 37 (1-37)

```


Note: 1 idle work queue thread omitted

Thread 0x477 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 63 (base 63)

<process sudden termination dirty, IO tier 0>

37 start + 462 (dyld + 21806) [0x11305b52e] 1-37

37 main + 643 (coreaudiod + 71158) [0x108c135f6] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-

37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x4e1 Thread name "AMCP Logging Spool" 37 samples (1-37) priority 19 (base 19)

<thread QoS utility (requested utility), process sudden termination dirty, IO tier 1>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void

(caulk::concurrent::details::worker_thread::*)>(),

std::__1::tuple<caulk::concurrent::details::worker_thread*> >>(void*) + 41 (caulk + 7692)

[0x7ff81ecbae0c] 1-37

37 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8520) [0x7ff81ecbb148]

1-37

37 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582) [0x7ff8161969b6] 1-37

*37 ??? (kernel + 672800) [0xffffffff80002b4420] 1-37

Thread 0x4e2 Thread name "HAL Async Logger" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 void*

std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,

std::__1::default_delete<std::__1::__thread_struct>, void

(ca::concurrent::details::worker_thread::*)(ca::thread::attributes),

ca::concurrent::details::worker_thread*, ca::thread::attributes>>(void*) + 182 (CoreAudio + 5271223) [0x7ff817ff0eb7] 1-37

37 ca::concurrent::details::worker_thread::run(ca::thread::attributes) + 390 (CoreAudio + 5270926) [0x7ff817ff0d8e] 1-37

37 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582) [0x7ff8161969b6] 1-37

*37 ??? (kernel + 672800) [0xffffffff80002b4420] 1-37

Thread 0xdf8 37 samples (1-37) priority 55 (base 55)

<process sudden termination dirty, IO tier 0>

```
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk + 7692)
[0x7ff81ecbae0c] 1-37
37 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8520) [0x7ff81ecbb148]
1-37
37 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582) [0x7ff8161969b6] 1-37
*37 ??? (kernel + 672800) [0xffffffff80002b4420] 1-37
```

Binary Images:

```
0x108c02000 - 0x108c21fff coreaudiod (288.73) <9ED0C119-953A-3DCD-
8F19-5D7B6D766B9E> /usr/sbin/coreaudiod
0x113056000 - 0x1130d9fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-
ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-
3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_thread.dylib (486.100.11) <B5454E27-
E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_thread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-
68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817aea000 - 0x7ff81821ffff com.apple.audio.CoreAudio 5.0 (5.0) <9BE547D0-
0AF1-3470-AFDE-2AC4CD34441E>
/System/Library/Frameworks/CoreAudio.framework/Versions/A/CoreAudio
0x7ff81ecb9000 - 0x7ff81ecdafff com.apple.audio.caulk 1.0 (92) <8E7B3D95-1D47-
3F17-9512-C5FCC30792C2>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-
9686-A557DED28C5B> /System/Library/Kernels/kernel
```

```
Process: coreauthd [432]
UUID: 39A73891-129C-31C1-A6B3-869D293544D5
Path: /System/Library/Frameworks/LocalAuthentication.framework/Support/coreauthd
Codesigning ID: com.apple.coreauthd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1272 KB
```

Time Since Fork: 1849s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xbd2 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x10b43352e] 1-37
37 ??? (coreauthd + 42720) [0x106f356e0] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x106f2b000 - 0x106f72fff coreauthd (985.120.5) <39A73891-129C-31C1-A6B3-869D293544D5>
/System/Library/Frameworks/LocalAuthentication.framework/Support/coreauthd
0x10b42e000 - 0x10b4b1fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: coreauthd [666]
UUID: 39A73891-129C-31C1-A6B3-869D293544D5
Path: /System/Library/Frameworks/LocalAuthentication.framework/Support/coreauthd
Codesigning ID: com.apple.coreauthd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1344 KB
Time Since Fork: 1753s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x151a DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x11499052e] 1-37

37 ??? (coreauthd + 42720) [0x10e6dd6e0] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)

[0x7ff8170f5d4a] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10e6d3000 - 0x10e71afff coreauthd (985.120.5) <39A73891-129C-31C1-A6B3-869D293544D5>

/System/Library/Frameworks/LocalAuthentication.framework/Support/coreauthd

0x11498b000 - 0x114a0efff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>

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

0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>

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

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: corebrightnessd [157]

UUID: A23C8DF7-63FF-334D-B3F5-E17091250FFA
Path: /usr/libexec/corebrightnessd
Codesigning ID: com.apple.corebrightnessd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 1396 KB
Time Since Fork: 1945s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x379 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31
(base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x10887b52e] 1-37

37 main + 537 (corebrightnessd + 14173) [0x1017a675d] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffff800025bf30] 1-37

Binary Images:

0x1017a3000 - 0x1017aefff corebrightnessd (1212.120.4) <A23C8DF7-63FF-334D-B3F5-E17091250FFA> /usr/libexec/corebrightnessd

0x108876000 - 0x1088f9fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>

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

*0xffff8000210000 - 0xffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: coreduetd [124]

UUID: 6F27C601-D440-3DF8-93E9-987788CDE81D

Path: /usr/libexec/coreduetd

Codesigning ID: com.apple.coreduetd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2384 KB
Time Since Fork: 1945s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x383 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x1154e052e] 1-37
37 ??? (coreduetd + 64858) [0x1091ded5a] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 <patched truncated backtrace> 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:
0x1091cf000 - 0x1091fefff coreduetd (1784.28) <6F27C601-D440-3DF8-
93E9-987788CDE81D> /usr/libexec/coreduetd
0x1154db000 - 0x11555efff dyld (960) <006A3E6F-3CD3-34D9-B0F2-
ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-
3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-
68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-
9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: CoreLocationAgent [726]
UUID: 79D49631-5CE6-311E-B64C-27BA0DD81BB5

Path:
/System/Library/CoreServices/CoreLocationAgent.app/Contents/MacOS/CoreLocationAgent
Identifier: com.apple.CoreLocationAgent
Version: 2667.4.3.1 (2667.4.3.1)
Build Version: 17
Project Name: CoreLocation
Source Version: 2667004003001000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2956 KB
Time Since Fork: 1718s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x18b2 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31
(base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 start + 462 (dyld + 21806) [0x11219a52e] 1-37
37 NSApplicationMain + 817 (AppKit + 15511) [0x7ff818c96c97] 1-37
37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37
37 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:]
+ 1394 (AppKit + 251498) [0x7ff818cd066a] 1-37
37 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 1-37
37 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645)
[0x7ff81ef470e5] 1-37
37 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81ef4734a] 1-37
37 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926) [0x7ff81ef475e6] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-
37

Thread 0x1902 Thread name "com.apple.NSEventThread" 37 samples (1-37) priority 37
(base 37)

<thread QoS user initiated (requested user interactive), process sudden termination clean, IO
tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 _NSEventThread + 132 (AppKit + 1755598) [0x7ff818e3f9ce] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x10e408000 - ??? com.apple.CoreLocationAgent 2667.4.3.1 (2667.4.3.1)
<79D49631-5CE6-311E-B64C-27BA0DD81BB5>
/System/Library/CoreServices/CoreLocationAgent.app/Contents/MacOS/CoreLocationAgent
0x112195000 - 0x112218fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148)
<11BE8778-F5E5-3CCB-BCC3-10FFEA3BF44B>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff81ef19000 - 0x7ff81f20cfff com.apple.HIToolbox 2.1.1 (1114.1)
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: coreservicesd [221]
UUID: 072E0ADF-0DB4-3EE9-9F40-6C73BDA7356B
Path:
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/A/Support/coreservicesd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked

Footprint: 2780 KB
Time Since Fork: 1941s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x43c DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x116dcd52e] 1-37

37 _CoreServicesServerMain + 825 (CarbonCore + 600940) [0x7ff8188abb6c] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x485 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 fmodWatchConsumer + 313 (CarbonCore + 339081) [0x7ff81886bc89] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x486 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 read + 10 (libsystem_kernel.dylib + 9146) [0x7ff8161973ba] 1-37

*37 hndl_unix_scall64 + 22 (kernel + 49718) [0xfffff800021c236] 1-37

*37 unix_syscall64 + 507 (kernel + 7825867) [0xfffff80009869cb] 1-37

*37 read + 160 (kernel + 6766320) [0xfffff8000883ef0] 1-37

*37 ??? (kernel + 6766866) [0xfffff8000884112] 1-37

*37 ??? (kernel + 3479570) [0xfffff8000561812] 1-37

*37 ??? (kernel + 6643242) [0xfffff8000865e2a] 1-37

*37 thread_block_reason + 199 (kernel + 607655) [0xfffff80002a45a7] 1-37

*37 ??? (kernel + 616466) [0xfffff80002a6812] 1-37

*37 machine_switch_context + 219 (kernel + 1796747) [0xfffff80003c6a8b] 1-37

Binary Images:

0x10c502000 - ??? coreservicesd <072E0ADF-0DB4-3EE9-9F40-6C73BDA7356B>

```
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/A/Support/coreservicesd
  0x116dc8000 - 0x116e4bfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
  0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
  0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
  0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
  0x7ff818819000 - 0x7ff818b04fff com.apple.CoreServices.CarbonCore 1319 (1319) <6615F1A1-199D-396D-9522-22804F6B6896>
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/A/CarbonCore
  *0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
  *0xffffffff8003767000 - 0xffffffff800376efff com.apple.kec.pthread 1.0 (1) <5F49736C-EB7F-3609-BDEE-6731BED50390>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
```

```
Process: CoreServicesUIAgent [695]
UUID: D87EF812-4D8E-3F6F-ADA8-216F8F199815
Path:
/System/Library/CoreServices/CoreServicesUIAgent.app/Contents/MacOS/CoreServicesUIAgent
Identifier: com.apple.coreservices.uiagent
Version: 369 (369)
Build Version: 66
Project Name: CoreServicesUIAgent
Source Version: 3820030000000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 8340 KB
Time Since Fork: 1741s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted
```

```
Thread 0x1661 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 46 (base 46)
```

```

<thread QoS user interactive (requested user interactive), process sudden termination clean,
IO tier 0>
 37 start + 462 (dyld + 21806) [0x113d5952e] 1-37
 37 NSApplicationMain + 817 (AppKit + 15511) [0x7ff818c96c97] 1-37
 37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37
 37 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:]
+ 1394 (AppKit + 251498) [0x7ff818cd066a] 1-37
 37 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 1-37
 37 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645)
[0x7ff81ef470e5] 1-37
 37 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81ef4734a] 1-37
 37 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926) [0x7ff81ef475e6] 1-37
 37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
 37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
 37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
 37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
 *37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-
37

```

```

Thread 0x172b Thread name "com.apple.NSEventThread" 37 samples (1-37) priority 46
(base 46)

```

```

<thread QoS user interactive (requested user interactive), process sudden termination clean,
IO tier 0>
 37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
 37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
 37 _NSEventThread + 132 (AppKit + 1755598) [0x7ff818e3f9ce] 1-37
 37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
 37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
 37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
 37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
 *37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

```

Binary Images:

```

0x10be38000 - ??? com.apple.coreservices.uiagent 369 (369) <D87EF812-4D8E-
3F6F-ADA8-216F8F199815>
/System/Library/CoreServices/CoreServicesUIAgent.app/Contents/MacOS/CoreServicesUIAgent
0x113d54000 - 0x113dd7fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-
ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-
BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-
E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib

```

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148) <11BE8778-F5E5-3CCB-BCC3-10FFEA3BF44B>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff81ef19000 - 0x7ff81f20cfff com.apple.HIToolbox 2.1.1 (1114.1) <06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: corespeechd [607]
UUID: 82ED5609-E607-3981-916F-E17B443DA62A
Path: /System/Library/PrivateFrameworks/CoreSpeech.framework/corespeechd
Codesigning ID: com.apple.corespeechd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 1848 KB
Time Since Fork: 1767s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1398 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 start + 462 (dyld + 21806) [0x10c01a52e] 1-37
37 ??? (corespeechd + 1102339) [0x10a47d203] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x1456 Thread name "AMCP Logging Spool" 37 samples (1-37) priority 19 (base 19)

<thread QoS utility (requested utility), process sudden termination clean, IO tier 1>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk + 7692)
[0x7ff81ecbae0c] 1-37
37 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8520) [0x7ff81ecbb148]
1-37
37 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582) [0x7ff8161969b6] 1-37
*37 ??? (kernel + 672800) [0xffffffff80002b4420] 1-37

Binary Images:

0x10a370000 - 0x10a58bfff corespeechd (3106.3.1) <82ED5609-E607-3981-916F-E17B443DA62A>
/System/Library/PrivateFrameworks/CoreSpeech.framework/corespeechd
0x10c015000 - 0x10c098fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_thread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_thread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81ecb9000 - 0x7ff81ecdafff com.apple.audio.caulk 1.0 (92) <8E7B3D95-1D47-3F17-9512-C5FCC30792C2>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: corespotlightd [592]

UUID: 7DEE98BD-1359-3798-8CE5-EAA17C122B9F

Path:

/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/corespotlightd

Codesigning ID: com.apple.corespotlightd

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 7624 KB

Time Since Fork: 1779s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0x129a DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4
(base 4)

<thread QoS background (requested default), process sudden termination dirty, thread
darwinbg, process darwinbg, IO tier 3>

37 start + 462 (dyld + 21806) [0x11407052e] 1-37

37 ??? (corespotlightd + 72721) [0x104b1bc11] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-

37

37 <patched truncated backtrace> 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x1867 37 samples (1-37) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination dirty, thread
darwinbg, process darwinbg, IO tier 3>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 _handleExceptions + 120 (SpotlightIndex + 8594) [0x7ff82c21f192] 1-37

37 <patched truncated backtrace> 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x104b0a000 - 0x104b29fff corespotlightd (2183.24) <7DEE98BD-1359-
3798-8CE5-EAA17C122B9F>

/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.fra
mework/Versions/A/Support/corespotlightd

0x11406b000 - 0x1140eefff dyld (960) <006A3E6F-3CD3-34D9-
B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-
BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff8161cd000 - 0x7ff8161d8fff libsystem_thread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_thread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff82c21d000 - 0x7ff82c500fff com.apple.spotlight.index 10.7.0 (2183.24) <686BF653-B51A-3D32-AF0F-4084B1B9B983>
/System/Library/PrivateFrameworks/SpotlightIndex.framework/Versions/A/SpotlightIndex
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: coresymbolicationd [705]
UUID: B7C9AF86-662C-305B-8984-F25EA4571FA0
Path:
/System/Library/PrivateFrameworks/CoreSymbolication.framework/coresymbolicationd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1436 KB
Time Since Fork: 1729s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1b1c 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 <patched truncated backtrace> 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:
0x103fdd000 - ??? coresymbolicationd <B7C9AF86-662C-305B-8984-F25EA4571FA0>
/System/Library/PrivateFrameworks/CoreSymbolication.framework/coresymbolicationd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: CrashHandler [1152]
UUID: 0972757A-311F-31CF-994C-2C919C808D6D
Path: /Applications/Adobe Lightroom Classic/Adobe Lightroom Classic.app/Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/CrashHandler
Codesigning ID: CrashHandler
Team ID: JQ525L2MZD
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
Responsible: Adobe Lightroom Classic (Lightroom Classic) [1150]
UID: 502
Footprint: 756 KB
Time Since Fork: 117s
Num samples: 37 (1-37)

Thread 0x516a DispatchQueue 140704597811992 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested user interactive), process unclamped, IO tier 0>
37 start + 462 (dyld + 21806) [0x10b3d552e] 1-37
37 ??? (CrashHandler + 294305) [0x100047da1] 1-37
37 ??? (CrashHandler + 235780) [0x100039904] 1-37
37 ??? (CrashHandler + 235234) [0x1000396e2] 1-37
37 ??? (CrashHandler + 235477) [0x1000397d5] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x516c 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (CrashHandler + 222940) [0x1000366dc] 1-37
37 ??? (CrashHandler + 219316) [0x1000358b4] 1-37
37 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 15477) [0x7ff81601cc75] 1-37
37 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 6606) [0x7ff8161969ce] 1-37
*37 ??? (kernel + 672800) [0xffffffff80002b4420] 1-37

Binary Images:

0x100000000 - 0x100063fff CrashHandler (0) <0972757A-311F-31CF-994C-2C919C808D6D> /Applications/Adobe Lightroom Classic/Adobe Lightroom Classic.app/Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/CrashHandler
0x10b3d0000 - 0x10b453fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: CrashReporterSupportHelper [698]
UUID: 2DBF8722-8773-3635-98CF-8CCE6C120253
Path: /System/Library/CoreServices/CrashReporterSupportHelper
Codesigning ID: com.apple.CrashReporterSupportHelper
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 692 KB
Time Since Fork: 1736s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x16aa 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x11d1d452e] 1-37
37 ??? (CrashReporterSupportHelper + 12720) [0x10f7a41b0] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 <patched truncated backtrace> 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10f7a1000 - 0x10f7acfff CrashReporterSupportHelper (15095.2) <2DBF8722-8773-3635-98CF-8CCE6C120253> /System/Library/CoreServices/CrashReporterSupportHelper
0x11d1cf000 - 0x11d252fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: Creative Cloud [636]
UUID: BBF9222D-E9AB-33D3-B00F-C611B33C5B56
Path: /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud.app/Contents/MacOS/Creative Cloud
Identifier: com.adobe.acc.AdobeCreativeCloud
Version: 5.10.0.573 (5.10)
Team ID: JQ525L2MZD
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 56.22 MB
Time Since Fork: 1767s
Num samples: 37 (1-37)
CPU Time: <0.001s (1457.3K cycles, 695.3K instructions, 2.10c/i)
Note: 2 idle work queue threads omitted

Thread 0x13b9 DispatchQueue "com.apple.main-thread"(1) Thread name "CrBrowserMain" 37 samples (1-37) priority 20 (base 20) <thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
37 start + 462 (dyld + 21806) [0x10f48b52e] 1-37
37 ??? (Creative Cloud + 60969) [0x10d2dae29] 1-37
37 ??? (Creative Cloud + 51989) [0x10d2d8b15] 1-37
37 ??? (Creative Cloud + 49292) [0x10d2d808c] 1-37

37 ExternalGateway::processMessageFromOutside(MessageStruct const*, bool (**)(void const*)) + 357 (Core.dylib + 149271) [0x110f23717] 1-37

37 ExternalGateway::handleMessage(MessageObject const&, MessageStruct const*, bool (**)(void const*), char const**) + 671 (Core.dylib + 138895) [0x110f20e8f] 1-37

37 ExternalGateway::sendMessageToApplet(MessageObject const&, MessageStruct const*, bool (**)(void const*), char const**) + 1652 (Core.dylib + 143242) [0x110f21f8a] 1-37

37 processMessage + 167 (HEX.dylib + 166576) [0x114c9fab0] 1-37

37 HEXMessageProcessor::processMessage(std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> > const&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> > const&, AppletMessageOutput&, MessageObject const&) + 61 (HEX.dylib + 84261) [0x114c8b925] 1-37

37 OBEUtils::ClassFunctionMapper<AppletMessageOutput, MessageObject const&, AppletMessageManager>::CallFunction(std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> > const&, MessageObject const&, AppletMessageOutput&, AppletMessageManager&) + 100 (HEX.dylib + 84672) [0x114c8bac0] 1-37

37 HEXMessageProcessor::runLoop(std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> > const&) + 140 (HEX.dylib + 76622) [0x114c89b4e] 1-37

37 cef_zip_reader_create + 389691 (Chromium Embedded Framework + 4584859) [0x1201a559b] 1-37

37 ChromeAppModeStart_v6 + 10179500 (Chromium Embedded Framework + 61990476) [0x12386464c] 1-37

37 ChromeAppModeStart_v6 + 10377433 (Chromium Embedded Framework + 62188409) [0x123894b79] 1-37

37 ChromeAppModeStart_v6 + 10640720 (Chromium Embedded Framework + 62451696) [0x1238d4ff0] 1-37

37 ChromeAppModeStart_v6 + 10646204 (Chromium Embedded Framework + 62457180) [0x1238d655c] 1-37

37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37

37 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498) [0x7ff818cd066a] 1-37

37 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 1-37

37 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645) [0x7ff81ef470e5] 1-37

37 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81ef4734a] 1-37

37 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926) [0x7ff81ef475e6] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

```
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088)
[0xfffff800025bf30] 1-37
```

```
Thread 0x1a46 DispatchQueue "com.apple.root.user-initiated-qos"(16) 37 samples (1-37)
priority 20 (base 20)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
37 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 1-37
37 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12170) [0x7ff8161cff8a] 1-37
37 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 78428) [0x7ff81602c25c] 1-37
37 _dispatch_root_queue_drain + 673 (libdispatch.dylib + 76812) [0x7ff81602bc0c] 1-37
37 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 1-37
37 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396) [0x7ff81601b0cc] 1-
37
37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37
*37 ??? (kernel + 6424544) [0xfffff80008307e0] 1-37
```

```
Thread 0x22a7 Thread name "VulcanMsgRecv" 37 samples (1-37) priority 20 (base 20)
cpu time <0.001s (1113.3K cycles, 627.0K instructions, 1.78c/i)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (VulcanMessage5.dylib + 218053)
[0x1114c83c5] 1-37
37 vcfoundation::thread::AbstractThread::Run() + 65 (VulcanMessage5.dylib + 98905)
[0x1114ab259] 1-37
37 adobe::vulcan::servicemgr::RegisterForEventsRequest::Run() + 320
(VulcanMessage5.dylib + 53298) [0x1114a0032] 1-37
37 adobe::vulcan::servicemgr::CSIRequest::Execute() + 50 (VulcanMessage5.dylib +
55778) [0x1114a09e2] 1-37
37 vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRRequest*) +
28 (VulcanMessage5.dylib + 90264) [0x1114a9098] 1-37
37 vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRRequest*,
vcfoundation::ncomm::INCListener&) + 164 (VulcanMessage5.dylib + 90434) [0x1114a9142] 1-
37
37
vcfoundation::ncomm::NCService::ReadResponse(vcfoundation::ncomm::INCRRequest*,
vcfoundation::ncomm::INCListener&, vcfoundation::ncomm::NCService::ConRef&) + 40
(VulcanMessage5.dylib + 91372) [0x1114a94ec] 1-37
37 vcfoundation::ncomm::Connection::ReadIn() + 19 (VulcanMessage5.dylib +
92831) [0x1114a9a9f] 1-37
```

37 vcfoundation::io::Serializer::Deserialize() + 9 (VulcanMessage5.dylib + 86397) [0x1114a817d] 1-37
 37 vcfoundation::io::Serializer::InternalDeserialize() + 35 (VulcanMessage5.dylib + 88055) [0x1114a87f7] 1-37
 37 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49 (VulcanMessage5.dylib + 84831) [0x1114a7b5f] 1-37
 37 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 51 (VulcanMessage5.dylib + 83637) [0x1114a76b5] 1-37
 37 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 70 (VulcanMessage5.dylib + 83954) [0x1114a77f2] 1-37
 37 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) + 20 (VulcanMessage5.dylib + 213494) [0x1114c71f6] 1-37
 37 __recvfrom + 10 (libsystem_kernel.dylib + 20238) [0x7ff816199f0e] 1-37
 *37 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 1-37
 *37 unix_syscall64 + 507 (kernel + 7825867) [0xffffffff80009869cb] 1-37
 *37 recvfrom_nocancel + 277 (kernel + 7058069) [0xffffffff80008cb295] 1-37
 37
 *37 ??? (kernel + 7058449) [0xffffffff80008cb411] 1-37
 *37 soreceive + 2144 (kernel + 6983120) [0xffffffff80008b8dd0] 1-37
 *37 sbwait + 211 (kernel + 7029587) [0xffffffff80008c4353] 1-37
 *37 ??? (kernel + 6643132) [0xffffffff8000865dbc] 1-37
 *37 lck_mtx_sleep + 110 (kernel + 527406) [0xffffffff8000290c2e] 1-37
 37
 *37 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 1-37
 *37 ??? (kernel + 616466) [0xffffffff80002a6812] 1-37
 *37 machine_switch_context + 219 (kernel + 1796747) [0xffffffff80003c6a8b] 1-37

Thread 0x22c9 37 samples (1-37) priority 20 (base 20)
 <thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
 37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
 37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
 37 AnalyticsFramework::AsynchEventProcessor::MainThreadProc(void*) + 307 (Analytics.dylib + 354567) [0x114845907] 1-37
 37 OOBEEUtils::OOBEEEventsIntl::WaitforEvtIntl(long long) + 167 (Analytics.dylib + 303067) [0x114838fdb] 1-37
 37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
 *37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x22f6 Thread name "ThreadPoolServiceThread" 37 samples (1-37) priority 20 (base 20)
 <thread QoS utility, timers tier 3 (coalesced), IO tier 1>
 37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424) [0x1238cdd98] 1-37
37 ChromeAppModeStart_v6 + 10479064 (Chromium Embedded Framework + 62290040) [0x1238ad878] 1-37
37 ChromeAppModeStart_v6 + 10394493 (Chromium Embedded Framework + 62205469) [0x123898e1d] 1-37
37 ChromeAppModeStart_v6 + 10478664 (Chromium Embedded Framework + 62289640) [0x1238ad6e8] 1-37
37 ChromeAppModeStart_v6 + 10179500 (Chromium Embedded Framework + 61990476) [0x12386464c] 1-37
37 ChromeAppModeStart_v6 + 10377433 (Chromium Embedded Framework + 62188409) [0x123894b79] 1-37
37 ChromeAppModeStart_v6 + 10699839 (Chromium Embedded Framework + 62510815) [0x1238e36df] 1-37
37 kevent64 + 10 (libsystem_kernel.dylib + 43210) [0x7ff81619f8ca] 1-37
*37 ??? (kernel + 6424544) [0xfffff80008307e0] 1-37

Thread 0x22f8 Thread name "ThreadPoolBackgroundWorker" 37 samples (1-37) priority 20 (base 20)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424) [0x1238cdd98] 1-37
37 ChromeAppModeStart_v6 + 10451425 (Chromium Embedded Framework + 62262401) [0x1238a6c81] 1-37
37 ChromeAppModeStart_v6 + 10451501 (Chromium Embedded Framework + 62262477) [0x1238a6ccd] 1-37
37 ChromeAppModeStart_v6 + 10452579 (Chromium Embedded Framework + 62263555) [0x1238a7103] 1-37
37 ChromeAppModeStart_v6 + 10450015 (Chromium Embedded Framework + 62260991) [0x1238a66ff] 1-37
37 ChromeAppModeStart_v6 + 10675923 (Chromium Embedded Framework + 62486899) [0x1238dd973] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x22fa Thread name "Chrome_IOThread" 37 samples (1-37) priority 20 (base 20)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424) [0x1238cdd98] 1-37

37 ChromeAppModeStart_v6 + 10479064 (Chromium Embedded Framework + 62290040) [0x1238ad878] 1-37

37 napi_get_js_engine + 21157888 (Chromium Embedded Framework + 37679456) [0x122135160] 1-37

37 ChromeAppModeStart_v6 + 10478664 (Chromium Embedded Framework + 62289640) [0x1238ad6e8] 1-37

37 ChromeAppModeStart_v6 + 10179500 (Chromium Embedded Framework + 61990476) [0x12386464c] 1-37

37 ChromeAppModeStart_v6 + 10377433 (Chromium Embedded Framework + 62188409) [0x123894b79] 1-37

37 ChromeAppModeStart_v6 + 10699839 (Chromium Embedded Framework + 62510815) [0x1238e36df] 1-37

37 kevent64 + 10 (libsystem_kernel.dylib + 43210) [0x7ff81619f8ca] 1-37

*37 ??? (kernel + 6424544) [0xfffff80008307e0] 1-37

Thread 0x22fb Thread name "MemoryInfra" 37 samples (1-37) priority 20 (base 20) <thread QoS utility, timers tier 3 (coalesced), IO tier 1>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424) [0x1238cdd98] 1-37

37 ChromeAppModeStart_v6 + 10479064 (Chromium Embedded Framework + 62290040) [0x1238ad878] 1-37

37 ChromeAppModeStart_v6 + 10478664 (Chromium Embedded Framework + 62289640) [0x1238ad6e8] 1-37

37 ChromeAppModeStart_v6 + 10179500 (Chromium Embedded Framework + 61990476) [0x12386464c] 1-37

37 ChromeAppModeStart_v6 + 10377433 (Chromium Embedded Framework + 62188409) [0x123894b79] 1-37

37 ChromeAppModeStart_v6 + 10042537 (Chromium Embedded Framework + 61853513) [0x123842f49] 1-37

37 ChromeAppModeStart_v6 + 10675375 (Chromium Embedded Framework + 62486351) [0x1238dd74f] 1-37

37 ChromeAppModeStart_v6 + 10675923 (Chromium Embedded Framework + 62486899) [0x1238dd973] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-

37

Thread 0x2300 Thread name "NetworkConfigWatcher" 37 samples (1-37) priority 20 (base 20)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424) [0x1238cdd98] 1-37
37 ChromeAppModeStart_v6 + 10479064 (Chromium Embedded Framework + 62290040) [0x1238ad878] 1-37
37 ChromeAppModeStart_v6 + 10478664 (Chromium Embedded Framework + 62289640) [0x1238ad6e8] 1-37
37 ChromeAppModeStart_v6 + 10179500 (Chromium Embedded Framework + 61990476) [0x12386464c] 1-37
37 ChromeAppModeStart_v6 + 10377433 (Chromium Embedded Framework + 62188409) [0x123894b79] 1-37
37 ChromeAppModeStart_v6 + 10640720 (Chromium Embedded Framework + 62451696) [0x1238d4ff0] 1-37
37 ChromeAppModeStart_v6 + 10645633 (Chromium Embedded Framework + 62456609) [0x1238d6321] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x2302 Thread name "NetworkConfigWatcher" 37 samples (1-37) priority 20 (base 20)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424) [0x1238cdd98] 1-37
37 ChromeAppModeStart_v6 + 10479064 (Chromium Embedded Framework + 62290040) [0x1238ad878] 1-37
37 ChromeAppModeStart_v6 + 10478664 (Chromium Embedded Framework + 62289640) [0x1238ad6e8] 1-37
37 ChromeAppModeStart_v6 + 10179500 (Chromium Embedded Framework + 61990476) [0x12386464c] 1-37
37 ChromeAppModeStart_v6 + 10377433 (Chromium Embedded Framework + 62188409) [0x123894b79] 1-37
37 ChromeAppModeStart_v6 + 10640720 (Chromium Embedded Framework + 62451696) [0x1238d4ff0] 1-37
37 ChromeAppModeStart_v6 + 10645633 (Chromium Embedded Framework + 62456609) [0x1238d6321] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x230a Thread name "ThreadPoolSingleThreadForegroundBlocking0" 37 samples (1-37) priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424) [0x1238cdd98] 1-37
37 ChromeAppModeStart_v6 + 10451435 (Chromium Embedded Framework + 62262411) [0x1238a6c8b] 1-37
37 ChromeAppModeStart_v6 + 10451741 (Chromium Embedded Framework + 62262717) [0x1238a6dbd] 1-37
37 ChromeAppModeStart_v6 + 10452579 (Chromium Embedded Framework + 62263555) [0x1238a7103] 1-37
37 ChromeAppModeStart_v6 + 10450015 (Chromium Embedded Framework + 62260991) [0x1238a66ff] 1-37
37 ChromeAppModeStart_v6 + 10675923 (Chromium Embedded Framework + 62486899) [0x1238dd973] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x230c Thread name "CompositorTileWorker1" 37 samples (1-37) priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424) [0x1238cdd98] 1-37
37 ChromeAppModeStart_v6 + 28012214 (Chromium Embedded Framework + 79823190) [0x124966156] 1-37
37 ChromeAppModeStart_v6 + 10608960 (Chromium Embedded Framework + 62419936) [0x1238cd3e0] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x230d Thread name "ThreadPoolSingleThreadSharedForeground1" 37 samples (1-37) priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424) [0x1238cdd98] 1-37
37 ChromeAppModeStart_v6 + 10451445 (Chromium Embedded Framework + 62262421) [0x1238a6c95] 1-37
37 ChromeAppModeStart_v6 + 10451693 (Chromium Embedded Framework + 62262669) [0x1238a6d8d] 1-37
37 ChromeAppModeStart_v6 + 10452579 (Chromium Embedded Framework + 62263555) [0x1238a7103] 1-37
37 ChromeAppModeStart_v6 + 10450015 (Chromium Embedded Framework + 62260991) [0x1238a66ff] 1-37
37 ChromeAppModeStart_v6 + 10675923 (Chromium Embedded Framework + 62486899) [0x1238dd973] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffff800025bf30] 1-37

Thread 0x231b Thread name "ThreadPoolSingleThreadSharedBackgroundBlocking2" 37 samples (1-37) priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424) [0x1238cdd98] 1-37
37 ChromeAppModeStart_v6 + 10451465 (Chromium Embedded Framework + 62262441) [0x1238a6ca9] 1-37
37 ChromeAppModeStart_v6 + 10451549 (Chromium Embedded Framework + 62262525) [0x1238a6cfd] 1-37
37 ChromeAppModeStart_v6 + 10451969 (Chromium Embedded Framework + 62262945) [0x1238a6ea1] 1-37
37 ChromeAppModeStart_v6 + 10450015 (Chromium Embedded Framework + 62260991) [0x1238a66ff] 1-37
37 ChromeAppModeStart_v6 + 10675923 (Chromium Embedded Framework + 62486899) [0x1238dd973] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffff800025bf30] 1-37

Thread 0x231c Thread name "ThreadPoolSingleThreadSharedForegroundBlocking3" 37 samples (1-37) priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424)
[0x1238cdd98] 1-37
37 ChromeAppModeStart_v6 + 10451445 (Chromium Embedded Framework + 62262421)
[0x1238a6c95] 1-37
37 ChromeAppModeStart_v6 + 10451693 (Chromium Embedded Framework + 62262669)
[0x1238a6d8d] 1-37
37 ChromeAppModeStart_v6 + 10451969 (Chromium Embedded Framework +
62262945) [0x1238a6ea1] 1-37
37 ChromeAppModeStart_v6 + 10450015 (Chromium Embedded Framework +
62260991) [0x1238a66ff] 1-37
37 ChromeAppModeStart_v6 + 10675923 (Chromium Embedded Framework +
62486899) [0x1238dd973] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x235e 37 samples (1-37) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 threadProcHandlerMac(void*) + 42 (CCDContainer + 442020) [0x111123eea4] 1-37
37 ADSManager::_periodicPingThreadFn(void*) + 175 (CCDContainer + 70261)
[0x1111e4275] 1-37
37 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 146 (CCDContainer + 443060)
[0x111123f2b4] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x2368 Thread name "com.apple.NSEventThread" 37 samples (1-37) priority 20
(base 20)
<thread QoS utility (requested user interactive), timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 _NSEventThread + 132 (AppKit + 1755598) [0x7ff818e3f9ce] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x23a6 Thread name "NetworkConfigWatcher" 37 samples (1-37) priority 20
(base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424)
[0x1238cdd98] 1-37
37 ChromeAppModeStart_v6 + 10479064 (Chromium Embedded Framework + 62290040)
[0x1238ad878] 1-37
37 ChromeAppModeStart_v6 + 10478664 (Chromium Embedded Framework + 62289640)
[0x1238ad6e8] 1-37
37 ChromeAppModeStart_v6 + 10179500 (Chromium Embedded Framework +
61990476) [0x12386464c] 1-37
37 ChromeAppModeStart_v6 + 10377433 (Chromium Embedded Framework +
62188409) [0x123894b79] 1-37
37 ChromeAppModeStart_v6 + 10640720 (Chromium Embedded Framework +
62451696) [0x1238d4ff0] 1-37
37 ChromeAppModeStart_v6 + 10645633 (Chromium Embedded Framework +
62456609) [0x1238d6321] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30]
1-37

Thread 0x23e8 Thread name "CacheThread_BlockFile" 37 samples (1-37) priority 20 (base
20)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424)
[0x1238cdd98] 1-37
37 ChromeAppModeStart_v6 + 10479064 (Chromium Embedded Framework + 62290040)
[0x1238ad878] 1-37
37 ChromeAppModeStart_v6 + 10478664 (Chromium Embedded Framework + 62289640)
[0x1238ad6e8] 1-37
37 ChromeAppModeStart_v6 + 10179500 (Chromium Embedded Framework +
61990476) [0x12386464c] 1-37
37 ChromeAppModeStart_v6 + 10377433 (Chromium Embedded Framework +
62188409) [0x123894b79] 1-37
37 ChromeAppModeStart_v6 + 10699839 (Chromium Embedded Framework +
62510815) [0x1238e36df] 1-37
37 kevent64 + 10 (libsystem_kernel.dylib + 43210) [0x7ff81619f8ca] 1-37

*37 ??? (kernel + 6424544) [0xfffff80008307e0] 1-37

Thread 0x2422 Thread name "com.apple.NSURLConnectionLoader" 37 samples (1-37)
priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37

37 ??? (CFNetwork + 2398188) [0x7ff81aec27ec] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x2424 Thread name "com.apple.CFSocket.private" 37 samples (1-37) priority 20
(base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 __select + 10 (libsystem_kernel.dylib + 40282) [0x7ff81619ed5a] 1-37

*37 ??? (kernel + 6643680) [0xfffff8000865fe0] 1-37

Thread 0x427d Thread name "ThreadPoolForegroundWorker" 37 samples (1-37) priority
20 (base 20)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424)
[0x1238cdd98] 1-37

37 ChromeAppModeStart_v6 + 10451388 (Chromium Embedded Framework + 62262364)
[0x1238a6c5c] 1-37

37 ChromeAppModeStart_v6 + 10451645 (Chromium Embedded Framework + 62262621)
[0x1238a6d5d] 1-37

37 ChromeAppModeStart_v6 + 10452579 (Chromium Embedded Framework +
62263555) [0x1238a7103] 1-37

37 ChromeAppModeStart_v6 + 10450015 (Chromium Embedded Framework +
62260991) [0x1238a66ff] 1-37

37 ChromeAppModeStart_v6 + 10675923 (Chromium Embedded Framework +
62486899) [0x1238dd973] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x5408 Thread name "ThreadPoolForegroundWorker" 37 samples (1-37) priority 20 (base 20)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424) [0x1238cdd98] 1-37

37 ChromeAppModeStart_v6 + 10451388 (Chromium Embedded Framework + 62262364) [0x1238a6c5c] 1-37

37 ChromeAppModeStart_v6 + 10451645 (Chromium Embedded Framework + 62262621) [0x1238a6d5d] 1-37

37 ChromeAppModeStart_v6 + 10451969 (Chromium Embedded Framework + 62262945) [0x1238a6ea1] 1-37

37 ChromeAppModeStart_v6 + 10450015 (Chromium Embedded Framework + 62260991) [0x1238a66ff] 1-37

37 ChromeAppModeStart_v6 + 10675923 (Chromium Embedded Framework + 62486899) [0x1238dd973] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x10d2cc000 - 0x10d337fff com.adobe.acc.AdobeCreativeCloud 5.10.0.573 (5.10) <BBF9222D-E9AB-33D3-B00F-C611B33C5B56> /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud.app/Contents/MacOS/Creative Cloud

0x10f486000 - 0x10f509fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x110eff000 - 0x1110baff Core.dylib (0) <29F17AD0-5E65-3FE6-A8B4-8F186C3D014F> /Library/Application Support/Adobe/*/Core.dylib

0x1111d3000 - 0x1113befff com.adobe.acc.CCDContainer 5.10.0.573 (5.10.0.573) <71140255-ED66-329E-889E-BF76598D5953> /Applications/Utilities/Adobe Creative Cloud/*/CCDContainer.bundle/Contents/MacOS/CCDContainer

0x111493000 - 0x1114defff VulcanMessage5.dylib (0) <A6BECE2B-D538-3246-968B-69564EF59FC7> /Library/Application Support/Adobe/*/VulcanMessage5.dylib

0x1147ef000 - 0x114a92fff Analytics.dylib (0) <C7B725F1-BB78-3B4A-93B1-99782CA9C5E9> /Library/Application Support/Adobe/*/Analytics.dylib

0x114c77000 - 0x114e62fff HEX.dylib (0) <8BFD226F-A391-338F-8654-4855FF39BE87> /Library/Application Support/Adobe/*/HEX.dylib

0x11fd46000 - 0x12ab2bfff org.cef.framework 104.0.0.0 (0.0) <4C4C44B2-5555-3144-A1F8-E7EC887F6876> /Library/Application Support/Adobe/*/Chromium Embedded Framework.framework/Chromium Embedded Framework

0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148)
<11BE8778-F5E5-3CCB-BCC3-10FFEA3BF44B>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff81ac79000 - 0x7ff81b108fff com.apple.CFNetwork 1335.0.3.1 (1335.0.3.1)
<7C2F3145-2E97-34E3-9EF6-897DAB4EB538>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
0x7ff81ef19000 - 0x7ff81f20cfff com.apple.HIToolbox 2.1.1 (1114.1)
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
*0xffffffff8003767000 - 0xffffffff800376efff com.apple.kec.pthread 1.0 (1)
<5F49736C-EB7F-3609-BDEE-6731BED50390>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: Creative Cloud Content Manager.node [654]
UUID: 4FE0A33C-A1E9-331D-A4E0-28DB8348A545
Path: /Applications/Utilities/Adobe Creative Cloud Experience/*/CCXProcess.app/Contents/libs/Creative Cloud Content Manager.node
Codesigning ID: Creative Cloud Content Manager
Team ID: JQ525L2MZD
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 55.35 MB
Time Since Fork: 1759s
Num samples: 37 (1-37)
CPU Time: <0.001s (3.4M cycles, 1936.9K instructions, 1.74c/i)
Note: 1 idle work queue thread omitted

Thread 0x149c DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31) cpu time <0.001s (1574.6K cycles, 943.6K instructions, 1.67c/i) <thread QoS default (requested user interactive), IO tier 0>
37 start + 462 (dyld + 21806) [0x11a8a552e] 1-37
37 node::Start(int, char**) + 200 (Creative Cloud Content Manager.node + 630728) [0x10ce45fc8] 1-37
37 node::NodeMainInstance::Run(node::EnvSerializeInfo const*) + 121 (Creative Cloud Content Manager.node + 1112745) [0x10cebbaa9] 1-37
37 node::NodeMainInstance::Run(int*, node::Environment*) + 97 (Creative Cloud Content Manager.node + 1113681) [0x10cebbe51] 1-37
37 node::SpinEventLoop(node::Environment*) + 287 (Creative Cloud Content Manager.node + 12463) [0x10cdaf0af] 1-37
37 uv_run + 433 (Creative Cloud Content Manager.node + 11125457) [0x10d8482d1] 1-37
37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37
*37 ??? (kernel + 6424544) [0xfffff80008307e0] 1-37

Thread 0x1f57 DispatchQueue "com.apple.root.default-qos"(13) 37 samples (1-37) priority 31 (base 31) <thread QoS default (requested user initiated), IO tier 0>
37 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 1-37
37 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12170) [0x7ff8161cff8a] 1-37
37 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 78428) [0x7ff81602c25c] 1-37
37 _dispatch_root_queue_drain + 343 (libdispatch.dylib + 76482) [0x7ff81602bac2] 1-37
37 _dispatch_queue_override_invoke + 787 (libdispatch.dylib + 23036) [0x7ff81601e9fc] 1-37
37 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 1-37
37 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396) [0x7ff81601b0cc] 1-37
37 CFRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdcb] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37
37

Thread 0x19a1 37 samples (1-37) priority 31 (base 31) <thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 node::WorkerThreadsTaskRunner::DelayedTaskScheduler::Run() + 361 (Creative Cloud Content Manager.node + 1299561) [0x10cee9469] 1-37

37 uv_run + 433 (Creative Cloud Content Manager.node + 11125457) [0x10d8482d1] 1-37
37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37
*37 ??? (kernel + 6424544) [0xfffff80008307e0] 1-37

Thread 0x19a2 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 node::(anonymous namespace)::PlatformWorkerThread(void*) + 379 (Creative Cloud Content Manager.node + 1287723) [0x10cee662b] 1-37
37 node::TaskQueue<v8::Task>::BlockingPop() + 72 (Creative Cloud Content Manager.node + 1300104) [0x10cee9688] 1-37
37 uv_cond_wait + 9 (Creative Cloud Content Manager.node + 11181897) [0x10d855f49] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x19a3 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 node::(anonymous namespace)::PlatformWorkerThread(void*) + 379 (Creative Cloud Content Manager.node + 1287723) [0x10cee662b] 1-37
37 node::TaskQueue<v8::Task>::BlockingPop() + 72 (Creative Cloud Content Manager.node + 1300104) [0x10cee9688] 1-37
37 uv_cond_wait + 9 (Creative Cloud Content Manager.node + 11181897) [0x10d855f49] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x19a4 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 node::(anonymous namespace)::PlatformWorkerThread(void*) + 379 (Creative Cloud Content Manager.node + 1287723) [0x10cee662b] 1-37
37 node::TaskQueue<v8::Task>::BlockingPop() + 72 (Creative Cloud Content Manager.node + 1300104) [0x10cee9688] 1-37
37 uv_cond_wait + 9 (Creative Cloud Content Manager.node + 11181897) [0x10d855f49] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x19a5 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 node::(anonymous namespace)::PlatformWorkerThread(void*) + 379 (Creative Cloud Content Manager.node + 1287723) [0x10cee662b] 1-37
37 node::TaskQueue<v8::Task>::BlockingPop() + 72 (Creative Cloud Content Manager.node + 1300104) [0x10cee9688] 1-37
37 uv_cond_wait + 9 (Creative Cloud Content Manager.node + 11181897) [0x10d855f49] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x1caf 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 node::inspector::(anonymous namespace)::StartIoThreadMain(void*) + 19 (Creative Cloud Content Manager.node + 1752323) [0x10cf57d03] 1-37
37 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582) [0x7ff8161969b6] 1-37
*37 ??? (kernel + 672800) [0xfffff80002b4420] 1-37

Thread 0x1fb7 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 worker + 89 (Creative Cloud Content Manager.node + 11103977) [0x10d842ee9] 1-37
37 uv_cond_wait + 9 (Creative Cloud Content Manager.node + 11181897) [0x10d855f49] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x1fb8 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 worker + 89 (Creative Cloud Content Manager.node + 11103977) [0x10d842ee9] 1-37
37 uv_cond_wait + 9 (Creative Cloud Content Manager.node + 11181897) [0x10d855f49] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x1fb9 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 worker + 89 (Creative Cloud Content Manager.node + 11103977) [0x10d842ee9] 1-37
37 uv_cond_wait + 9 (Creative Cloud Content Manager.node + 11181897) [0x10d855f49]
1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x1fba 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 worker + 89 (Creative Cloud Content Manager.node + 11103977) [0x10d842ee9] 1-37
37 uv_cond_wait + 9 (Creative Cloud Content Manager.node + 11181897) [0x10d855f49]
1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x1fbc Thread name "VulcanMsgRecv" 37 samples (1-37) priority 31 (base 31)
cpu time <0.001s (1533.5K cycles, 962.9K instructions, 1.59c/i)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (VulcanMessage5.dylib + 218147)
[0x119f70423] 1-37
37 vcfoundation::thread::AbstractThread::Run() + 65 (VulcanMessage5.dylib + 98115)
[0x119f52f43] 1-37
37 adobe::vulcan::servicemgr::RegisterForEventsRequest::Run() + 339
(VulcanMessage5.dylib + 52511) [0x119f47d1f] 1-37
37 adobe::vulcan::servicemgr::CSIRequest::Execute() + 50 (VulcanMessage5.dylib +
55026) [0x119f486f2] 1-37
37 vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRRequest*) +
28 (VulcanMessage5.dylib + 89388) [0x119f50d2c] 1-37
37 vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRRequest*,
vcfoundation::ncomm::INCListener&) + 164 (VulcanMessage5.dylib + 89558) [0x119f50dd6] 1-
37
37
vcfoundation::ncomm::NCService::ReadResponse(vcfoundation::ncomm::INCRRequest*,
vcfoundation::ncomm::INCListener&, vcfoundation::ncomm::NCService::ConRef&) + 38
(VulcanMessage5.dylib + 90498) [0x119f51182] 1-37
37 vcfoundation::ncomm::Connection::Readln() + 19 (VulcanMessage5.dylib +
91967) [0x119f5173f] 1-37
37 vcfoundation::io::Serializer::Deserialize() + 9 (VulcanMessage5.dylib + 85501)
[0x119f4fdfd] 1-37

37 vcfoundation::io::Serializer::InternalDeserialize() + 35 (VulcanMessage5.dylib + 87161) [0x119f50479] 1-37

37 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49 (VulcanMessage5.dylib + 83927) [0x119f4f7d7] 1-37

37 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 49 (VulcanMessage5.dylib + 82717) [0x119f4f31d] 1-37

37 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 73 (VulcanMessage5.dylib + 83045) [0x119f4f465] 1-37

37 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) + 20 (VulcanMessage5.dylib + 213562) [0x119f6f23a] 1-37

37 __recvfrom + 10 (libsystem_kernel.dylib + 20238) [0x7ff816199f0e] 1-37

*37 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 1-37

*37 unix_syscall64 + 507 (kernel + 7825867) [0xffffffff80009869cb] 1-37

*37 recvfrom_nocancel + 277 (kernel + 7058069) [0xffffffff80008cb295] 1-

37

*37 ??? (kernel + 7058449) [0xffffffff80008cb411] 1-37

*37 soreceive + 2144 (kernel + 6983120) [0xffffffff80008b8dd0] 1-37

*37 sbwait + 211 (kernel + 7029587) [0xffffffff80008c4353] 1-37

*37 ??? (kernel + 6643132) [0xffffffff8000865dbc] 1-37

*37 lck_mtx_sleep + 110 (kernel + 527406) [0xffffffff8000290c2e] 1-

37

*37 thread_block_reason + 199 (kernel + 607655)

[0xffffffff80002a45a7] 1-37

*37 ??? (kernel + 616466) [0xffffffff80002a6812] 1-37

*37 machine_switch_context + 219 (kernel + 1796747)

[0xffffffff80003c6a8b] 1-37

Thread 0x2009 37 samples (1-37) priority 31 (base 31) cpu time <0.001s (270.4K cycles, 30.4K instructions, 8.89c/i)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 void*

std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>, void

(FileWatcher::*)(std::__1::function<void (std::__1::basic_string<char,

std::__1::char_traits<char>, std::__1::allocator<char>, FileStatus)> const&), FileWatcher*,

std::__1::function<void (std::__1::basic_string<char, std::__1::char_traits<char>,

std::__1::allocator<char>, FileStatus)> >>(void*) + 69 (ngllibmanager.node + 48965)

[0x11a18bf45] 1-37

37 FileWatcher::watchThread(std::__1::function<void (std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>, FileStatus)> const&) + 194

(ngllibmanager.node + 46290) [0x11a18b4d2] 1-37

```
37 std::__1::this_thread::sleep_for(std::__1::chrono::duration<long long,
std::__1::ratio<1l, 1000000000l> > const&) + 73 (libc++.1.dylib + 88785) [0x7ff81613bad1] 1-37
37 __semwait_signal + 10 (libsystem_kernel.dylib + 17086) [0x7ff8161992be] 1-37
*37 ??? (kernel + 672800) [0xfffff80002b4420] 1-37
```

Thread 0x2029 Thread name "com.adobe.ngl-ProcessNglIngestEvents-0x700012652000"
37 samples (1-37) priority 31 (base 31)

```
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>, void
(std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::'lambda'(> >::*)(), std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::'lambda'(> >*> (void*) + 62 (ngllibmanager.node + 870814) [0x11a25499e] 1-37
37 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::'lambda'(> >::__execute() + 26 (ngllibmanager.node + 870266) [0x11a25477a] 1-37
37 std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::'lambda'(>::operator()() const + 71 (ngllibmanager.node + 870439) [0x11a254827] 1-37
37 adobe::ngl::internal::NglIngestManager::ProcessNglIngestEvents() + 3732
(ngllibmanager.node + 851908) [0x11a24ffc4] 1-37
```

```
37
```

```
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long
long, std::__1::ratio<1l, 1000000000l> > >) + 93 (libc++.1.dylib + 48563) [0x7ff816131db3] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37
```

Thread 0x202a Thread name "com.adobe.ngl-MonitorSuccessEventsThread-
0x7000126d5000" 37 samples (1-37) priority 31 (base 31)

```
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
```

```

37 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>, void
(std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
()&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>):'lambda'(>>:*>*)(), std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
()&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>):'lambda'(>>*>>(void*) + 62 (ngllibmanager.node + 870814) [0x11a25499e] 1-37
37 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
()&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>):'lambda'(>>:*>):__execute() + 26 (ngllibmanager.node + 870266) [0x11a25477a] 1-37
37 std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
()&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>):'lambda'():operator()() const + 71 (ngllibmanager.node + 870439) [0x11a254827] 1-37
37 adobe::ngl::internal::NglIngestManager::MonitorSuccessEventsThread() + 906
(ngllibmanager.node + 856042) [0x11a250fea] 1-37
37
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long
long, std::__1::ratio<1l, 1000000000l>>>) + 93 (libc++.1.dylib + 48563) [0x7ff816131db3] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x202b Thread name "com.adobe.ngl-RecurringLogPosting-0x700012758000" 37
samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>, void
(std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
()&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>):'lambda'(>>:*>*)(), std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
()&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>):'lambda'(>>*>>(void*) + 62 (ngllibmanager.node + 870814) [0x11a25499e] 1-37

```

```

37 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>):'lambda'(>> >: __execute() + 26 (ngllibmanager.node + 870266) [0x11a25477a] 1-37
37 std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>):'lambda'():operator()() const + 71 (ngllibmanager.node + 870439) [0x11a254827] 1-37
37 adobe::nglcontroller::NglController::RecurringLogPosting() + 1384
(ngllibmanager.node + 1812296) [0x11a33a748] 1-37
37
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long
long, std::__1::ratio<1l, 1000000000l>>> + 93 (libc++.1.dylib + 48563) [0x7ff816131db3] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x20cb Thread name "com.apple.NSURLConnectionLoader" 37 samples (1-37)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37
37 ??? (CFNetwork + 2398188) [0x7ff81aec27ec] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x20e9 Thread name "com.adobe.ngl-RecurringProfileAndAuthStateCheck-
0x7000129e7000" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>>, void
(std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>):'lambda'(>> >:*)(), std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>

```

```

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>>::'lambda'(>>*>>(void*)) + 62 (ngllibmanager.node + 870814) [0x11a25499e] 1-37
    37 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>>::'lambda'(>>::__execute() + 26 (ngllibmanager.node + 870266) [0x11a25477a] 1-37
    37 std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>>::'lambda'():operator()() const + 71 (ngllibmanager.node + 870439) [0x11a254827] 1-37
    37 adobe::nglcontroller::NglController::RecurringProfileAndAuthStateCheck() + 634
(ngllibmanager.node + 1825786) [0x11a33dbfa] 1-37
    37
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<1, 1000000000>>>) + 93 (libc++.1.dylib + 48563) [0x7ff816131db3] 1-37
    37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
    *37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x20ea Thread name "com.adobe.ngl-AuthStatusFileWatcher-0x700012a6a000" 37
samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
    37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
    37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
    37 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>>, void
(std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>>::'lambda'(>>:*>)*(), std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>>::'lambda'(>>*>>(void*)) + 62 (ngllibmanager.node + 870814) [0x11a25499e] 1-37
    37 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>>::'lambda'(>>::__execute() + 26 (ngllibmanager.node + 870266) [0x11a25477a] 1-37
    37 std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>>::'lambda'():operator()() const + 71 (ngllibmanager.node + 870439) [0x11a254827] 1-37

```



```
37 adobe::ngl::internal::NglSSOHandler::StartSSOFileWatcher() + 538
(ngllibmanager.node + 1687642) [0x11a31c05a] 1-37
37 adobe::ngl::internal::NglFileWatcher::StartWatching() + 414 (ngllibmanager.node +
2259150) [0x11a3a78ce] 1-37
37 CFRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdcb] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-
37
```

Binary Images:

```
0x10cdac000 - 0x1106e4fff Creative Cloud Content Manager.node (0) <4FE0A33C-
A1E9-331D-A4E0-28DB8348A545> /Applications/Utilities/Adobe Creative Cloud
Experience/*/CCXProcess.app/Contents/libs/Creative Cloud Content Manager.node
0x119f3b000 - 0x119f86fff VulcanMessage5.dylib (0) <873BAC41-83F2-
357B-9900-876E34E36390> /Library/Application
Support/Adobe*/CCLibrary.app/Contents/js/node_modules/node-
vulcanjs/build/Release/VulcanMessage5.dylib
0x11a180000 - 0x11a48ffff ngllibmanager.node (0) <3609FB6F-4E5C-
3998-A288-5B8B7C2F7DFB> /Applications/Utilities/Adobe Creative Cloud
Experience/*/CCXProcess.app/Contents/js/node_modules/@ccx/node-
ngl/build/Release/ngllibmanager.node
0x11a8a0000 - 0x11a923fff dyld (960) <006A3E6F-3CD3-34D9-
B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-
3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816126000 - 0x7ff81617efff libc++.1.dylib (1300.36) <A031469A-A9FE-
37E0-8523-4F80351EA635> /usr/lib/libc++.1.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-
BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-
E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-
68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-
AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81ac79000 - 0x7ff81b108fff com.apple.CFNetwork 1335.0.3.1 (1335.0.3.1)
<7C2F3145-2E97-34E3-9EF6-897DAB4EB538>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
```

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
*0xffffffff8003767000 - 0xffffffff800376efff com.apple.kec.pthread 1.0 (1) <5F49736C-EB7F-3609-BDEE-6731BED50390>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: Creative Cloud UI Helper (GPU) [829]
UUID: 58315735-83CD-38E4-BA30-87323ED15DC0
Path: /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud.app/Contents/Frameworks/Creative Cloud UI Helper (GPU).app/Contents/MacOS/Creative Cloud UI Helper (GPU)
Identifier: com.adobe.acc.HEXHelper.GPU
Version: 5.10.0.573 (5.10.0.573)
Team ID: JQ525L2MZD
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: Creative Cloud [636]
Responsible: Creative Cloud [636]
UID: 502
Footprint: 46.23 MB
Time Since Fork: 1530s
Num samples: 37 (1-37)
CPU Time: 0.002s (4.7M cycles, 1648.7K instructions, 2.84c/i)
Note: 1 idle work queue thread omitted

Thread 0x230b DispatchQueue "com.apple.main-thread"(1) Thread name "CrGpuMain"
37 samples (1-37) priority 20 (base 20) cpu time <0.001s (2.6M cycles, 1147.8K instructions, 2.24c/i)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
37 start + 462 (dyld + 21806) [0x10e8c452e] 1-37
37 main + 602 (Creative Cloud UI Helper (GPU) + 4106) [0x1056fd00a] 1-37
37 CefExecuteProcess(CefMainArgs const&, scoped_refptr<CefApp>, void*) + 151 (Creative Cloud UI Helper (GPU) + 519175) [0x10577ac07] 1-37
37 cef_execute_process + 172 (Chromium Embedded Framework + 3843068) [0x119aac3fc] 1-37
37 cef_zip_reader_create + 224567 (Chromium Embedded Framework + 4419735) [0x119b39097] 1-37
37 cef_zip_reader_create + 390246 (Chromium Embedded Framework + 4585414) [0x119b617c6] 1-37
37 ChromeAppModeStart_v6 + 7630359 (Chromium Embedded Framework + 59441335) [0x11cfb20b7] 1-37

37 ChromeAppModeStart_v6 + 7630078 (Chromium Embedded Framework + 59441054) [0x11cfb1f9e] 1-37
37 ChromeAppModeStart_v6 + 7634519 (Chromium Embedded Framework + 59445495) [0x11cfb30f7] 1-37
37 ChromeAppModeStart_v6 + 7632118 (Chromium Embedded Framework + 59443094) [0x11cfb2796] 1-37
37 ChromeAppModeStart_v6 + 68640634 (Chromium Embedded Framework + 120451610) [0x1209e121a] 1-37
37 ChromeAppModeStart_v6 + 10179500 (Chromium Embedded Framework + 61990476) [0x11d22064c] 1-37
37 ChromeAppModeStart_v6 + 10377433 (Chromium Embedded Framework + 62188409) [0x11d250b79] 1-37
37 ChromeAppModeStart_v6 + 10640720 (Chromium Embedded Framework + 62451696) [0x11d290ff0] 1-37
37 ChromeAppModeStart_v6 + 10645633 (Chromium Embedded Framework + 62456609) [0x11d292321] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x2342 Thread name "GpuWatchdog" 37 samples (1-37) priority 20 (base 20)
cpu time <0.001s (209.7K cycles, 21.7K instructions, 9.68c/i)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424) [0x11d289d98] 1-37
37 ChromeAppModeStart_v6 + 10479064 (Chromium Embedded Framework + 62290040) [0x11d269878] 1-37
37 ChromeAppModeStart_v6 + 10478664 (Chromium Embedded Framework + 62289640) [0x11d2696e8] 1-37
37 ChromeAppModeStart_v6 + 10179500 (Chromium Embedded Framework + 61990476) [0x11d22064c] 1-37
37 ChromeAppModeStart_v6 + 10377433 (Chromium Embedded Framework + 62188409) [0x11d250b79] 1-37

37 ChromeAppModeStart_v6 + 10042383 (Chromium Embedded Framework + 61853359) [0x11d1feeaf] 1-37
37 ChromeAppModeStart_v6 + 10675923 (Chromium Embedded Framework + 62486899) [0x11d299973] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x234b Thread name "ThreadPoolServiceThread" 37 samples (1-37) priority 20 (base 20)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424) [0x11d289d98] 1-37
37 ChromeAppModeStart_v6 + 10479064 (Chromium Embedded Framework + 62290040) [0x11d269878] 1-37
37 ChromeAppModeStart_v6 + 10394493 (Chromium Embedded Framework + 62205469) [0x11d254e1d] 1-37
37 ChromeAppModeStart_v6 + 10478664 (Chromium Embedded Framework + 62289640) [0x11d2696e8] 1-37
37 ChromeAppModeStart_v6 + 10179500 (Chromium Embedded Framework + 61990476) [0x11d22064c] 1-37
37 ChromeAppModeStart_v6 + 10377433 (Chromium Embedded Framework + 62188409) [0x11d250b79] 1-37
37 ChromeAppModeStart_v6 + 10699839 (Chromium Embedded Framework + 62510815) [0x11d29f6df] 1-37
37 kevent64 + 10 (libsystem_kernel.dylib + 43210) [0x7ff81619f8ca] 1-37
*37 ??? (kernel + 6424544) [0xffffffff80008307e0] 1-37

Thread 0x234c Thread name "ThreadPoolForegroundWorker" 37 samples (1-37) priority 20 (base 20)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424) [0x11d289d98] 1-37
37 ChromeAppModeStart_v6 + 10451388 (Chromium Embedded Framework + 62262364) [0x11d262c5c] 1-37
37 ChromeAppModeStart_v6 + 10451645 (Chromium Embedded Framework + 62262621) [0x11d262d5d] 1-37
37 ChromeAppModeStart_v6 + 10452579 (Chromium Embedded Framework + 62263555) [0x11d263103] 1-37
37 ChromeAppModeStart_v6 + 10450015 (Chromium Embedded Framework + 62260991) [0x11d2626ff] 1-37

37 ChromeAppModeStart_v6 + 10675923 (Chromium Embedded Framework + 62486899) [0x11d299973] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x234d Thread name "ThreadPoolBackgroundWorker" 37 samples (1-37) priority 20 (base 20)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424) [0x11d289d98] 1-37
37 ChromeAppModeStart_v6 + 10451425 (Chromium Embedded Framework + 62262401) [0x11d262c81] 1-37
37 ChromeAppModeStart_v6 + 10451501 (Chromium Embedded Framework + 62262477) [0x11d262ccd] 1-37
37 ChromeAppModeStart_v6 + 10452579 (Chromium Embedded Framework + 62263555) [0x11d263103] 1-37
37 ChromeAppModeStart_v6 + 10450015 (Chromium Embedded Framework + 62260991) [0x11d2626ff] 1-37
37 ChromeAppModeStart_v6 + 10675923 (Chromium Embedded Framework + 62486899) [0x11d299973] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x234e Thread name "Chrome_ChildIOThread" 37 samples (1-37) priority 20 (base 20) cpu time <0.001s (685.1K cycles, 209.5K instructions, 3.27c/i)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424) [0x11d289d98] 1-37
37 ChromeAppModeStart_v6 + 10479064 (Chromium Embedded Framework + 62290040) [0x11d269878] 1-37
37 ChromeAppModeStart_v6 + 68064192 (Chromium Embedded Framework + 119875168) [0x120954660] 1-37
37 ChromeAppModeStart_v6 + 10478664 (Chromium Embedded Framework + 62289640) [0x11d2696e8] 1-37
37 ChromeAppModeStart_v6 + 10179500 (Chromium Embedded Framework + 61990476) [0x11d22064c] 1-37
37 ChromeAppModeStart_v6 + 10377433 (Chromium Embedded Framework + 62188409) [0x11d250b79] 1-37
37 ChromeAppModeStart_v6 + 10699839 (Chromium Embedded Framework + 62510815) [0x11d29f6df] 1-37

37 kevent64 + 10 (libsystem_kernel.dylib + 43210) [0x7ff81619f8ca] 1-37
*37 ??? (kernel + 6424544) [0xfffff80008307e0] 1-37

Thread 0x2354 Thread name "VizCompositorThread" 37 samples (1-37) priority 20 (base 20) cpu time <0.001s (1211.0K cycles, 269.7K instructions, 4.49c/i)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424) [0x11d289d98] 1-37

37 ChromeAppModeStart_v6 + 10479064 (Chromium Embedded Framework + 62290040) [0x11d269878] 1-37

37 ChromeAppModeStart_v6 + 10478664 (Chromium Embedded Framework + 62289640) [0x11d2696e8] 1-37

37 ChromeAppModeStart_v6 + 10179500 (Chromium Embedded Framework + 61990476) [0x11d22064c] 1-37

37 ChromeAppModeStart_v6 + 10377433 (Chromium Embedded Framework + 62188409) [0x11d250b79] 1-37

13 ChromeAppModeStart_v6 + 10042537 (Chromium Embedded Framework + 61853513) [0x11d1fef49] 1-13

13 ChromeAppModeStart_v6 + 10675375 (Chromium Embedded Framework + 62486351) [0x11d29974f] 1-13

13 ChromeAppModeStart_v6 + 10675923 (Chromium Embedded Framework + 62486899) [0x11d299973] 1-13

13 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-13

*13 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-

13

2 ChromeAppModeStart_v6 + 10042383 (Chromium Embedded Framework + 61853359) [0x11d1feeaf] 14-15

2 ChromeAppModeStart_v6 + 10675923 (Chromium Embedded Framework + 62486899) [0x11d299973] 14-15

2 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 14-15

*2 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 14-15

22 ChromeAppModeStart_v6 + 10042537 (Chromium Embedded Framework + 61853513) [0x11d1fef49] 16-37

22 ChromeAppModeStart_v6 + 10675375 (Chromium Embedded Framework + 62486351) [0x11d29974f] 16-37

22 ChromeAppModeStart_v6 + 10675923 (Chromium Embedded Framework + 62486899) [0x11d299973] 16-37

22 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 16-37

*22 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 16-

37

Thread 0x2356 Thread name "ThreadPoolSingleThreadSharedForeground0" 37 samples (1-37) priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424) [0x11d289d98] 1-37
37 ChromeAppModeStart_v6 + 10451445 (Chromium Embedded Framework + 62262421) [0x11d262c95] 1-37
37 ChromeAppModeStart_v6 + 10451693 (Chromium Embedded Framework + 62262669) [0x11d262d8d] 1-37
37 ChromeAppModeStart_v6 + 10452579 (Chromium Embedded Framework + 62263555) [0x11d263103] 1-37
37 ChromeAppModeStart_v6 + 10450015 (Chromium Embedded Framework + 62260991) [0x11d2626ff] 1-37
37 ChromeAppModeStart_v6 + 10675923 (Chromium Embedded Framework + 62486899) [0x11d299973] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x5406 Thread name "ThreadPoolBackgroundWorker" 37 samples (1-37) priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424) [0x11d289d98] 1-37
37 ChromeAppModeStart_v6 + 10451425 (Chromium Embedded Framework + 62262401) [0x11d262c81] 1-37
37 ChromeAppModeStart_v6 + 10451501 (Chromium Embedded Framework + 62262477) [0x11d262ccd] 1-37
37 ChromeAppModeStart_v6 + 10451969 (Chromium Embedded Framework + 62262945) [0x11d262ea1] 1-37
37 ChromeAppModeStart_v6 + 10450015 (Chromium Embedded Framework + 62260991) [0x11d2626ff] 1-37
37 ChromeAppModeStart_v6 + 10675923 (Chromium Embedded Framework + 62486899) [0x11d299973] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x1056fc000 - 0x1057cffff com.adobe.acc.HEXHelper.GPU 5.10.0.573 (5.10.0.573)
<58315735-83CD-38E4-BA30-87323ED15DC0> /Applications/Utilities/Adobe Creative

Cloud/*/Creative Cloud.app/Contents/Frameworks/Creative Cloud UI Helper
(GPU).app/Contents/MacOS/Creative Cloud UI Helper (GPU)
0x10e8bf000 - 0x10e942fff dyld (960) <006A3E6F-3CD3-34D9-
B0F2-ED6BD67A95A6> /usr/lib/dyld
0x119702000 - 0x1244e7fff org.cef.framework 104.0.0.0 (0.0) <4C4C44B2-
5555-3144-A1F8-E7EC887F6876> /Library/Application Support/Adobe/*/Chromium Embedded
Framework.framework/Chromium Embedded Framework
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-
3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: Creative Cloud UI Helper (GPU) [839]
UUID: 58315735-83CD-38E4-BA30-87323ED15DC0
Path: /Applications/Utilities/Adobe Creative Cloud/*/Creative
Cloud.app/Contents/Frameworks/Creative Cloud UI Helper
(GPU).app/Contents/MacOS/Creative Cloud UI Helper (GPU)
Identifier: com.adobe.acc.HEXHelper.GPU
Version: 5.10.0.573 (5.10.0.573)
Team ID: JQ525L2MZD
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: Creative Cloud [636]
Responsible: Creative Cloud [636]
UID: 502
Footprint: 20.19 MB
Time Since Fork: 1523s
Num samples: 37 (1-37)
CPU Time: <0.001s (89.1K cycles, 12.6K instructions, 7.09c/i)
Note: 1 idle work queue thread omitted

Thread 0x239b DispatchQueue "com.apple.main-thread"(1) Thread name "CrUtilityMain"
37 samples (1-37) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>

37 start + 462 (dyld + 21806) [0x11127d52e] 1-37
37 main + 602 (Creative Cloud UI Helper (GPU) + 4106) [0x10774900a] 1-37
37 CefExecuteProcess(CefMainArgs const&, scoped_refptr<CefApp>, void*) + 151 (Creative Cloud UI Helper (GPU) + 519175) [0x1077c6c07] 1-37
37 cef_execute_process + 172 (Chromium Embedded Framework + 3843068) [0x11c4653fc] 1-37
37 cef_zip_reader_create + 224567 (Chromium Embedded Framework + 4419735) [0x11c4f2097] 1-37
37 cef_zip_reader_create + 390246 (Chromium Embedded Framework + 4585414) [0x11c51a7c6] 1-37
37 ChromeAppModeStart_v6 + 7630359 (Chromium Embedded Framework + 59441335) [0x11f96b0b7] 1-37
37 ChromeAppModeStart_v6 + 7630078 (Chromium Embedded Framework + 59441054) [0x11f96af9e] 1-37
37 ChromeAppModeStart_v6 + 7634519 (Chromium Embedded Framework + 59445495) [0x11f96c0f7] 1-37
37 ChromeAppModeStart_v6 + 7632118 (Chromium Embedded Framework + 59443094) [0x11f96b796] 1-37
37 ChromeAppModeStart_v6 + 7470455 (Chromium Embedded Framework + 59281431) [0x11f944017] 1-37
37 ChromeAppModeStart_v6 + 10179500 (Chromium Embedded Framework + 61990476) [0x11fbd964c] 1-37
37 ChromeAppModeStart_v6 + 10377433 (Chromium Embedded Framework + 62188409) [0x11fc09b79] 1-37
37 ChromeAppModeStart_v6 + 10042537 (Chromium Embedded Framework + 61853513) [0x11fbb7f49] 1-37
37 ChromeAppModeStart_v6 + 10675375 (Chromium Embedded Framework + 62486351) [0x11fc5274f] 1-37
37 ChromeAppModeStart_v6 + 10675923 (Chromium Embedded Framework + 62486899) [0x11fc52973] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x23ce Thread name "ThreadPoolServiceThread" 37 samples (1-37) priority 20 (base 20)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424) [0x11fc42d98] 1-37
37 ChromeAppModeStart_v6 + 10479064 (Chromium Embedded Framework + 62290040) [0x11fc22878] 1-37

37 ChromeAppModeStart_v6 + 10394493 (Chromium Embedded Framework + 62205469) [0x11fc0de1d] 1-37
37 ChromeAppModeStart_v6 + 10478664 (Chromium Embedded Framework + 62289640) [0x11fc226e8] 1-37
37 ChromeAppModeStart_v6 + 10179500 (Chromium Embedded Framework + 61990476) [0x11fbd964c] 1-37
37 ChromeAppModeStart_v6 + 10377433 (Chromium Embedded Framework + 62188409) [0x11fc09b79] 1-37
37 ChromeAppModeStart_v6 + 10699839 (Chromium Embedded Framework + 62510815) [0x11fc586df] 1-37
37 kevent64 + 10 (libsystem_kernel.dylib + 43210) [0x7ff81619f8ca] 1-37
*37 ??? (kernel + 6424544) [0xfffff80008307e0] 1-37

Thread 0x23d0 Thread name "ThreadPoolBackgroundWorker" 37 samples (1-37) priority 20 (base 20) cpu time <0.001s (89.1K cycles, 12.6K instructions, 7.09c/i) <thread QoS utility, timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424) [0x11fc42d98] 1-37
37 ChromeAppModeStart_v6 + 10451425 (Chromium Embedded Framework + 62262401) [0x11fc1bc81] 1-37
37 ChromeAppModeStart_v6 + 10451501 (Chromium Embedded Framework + 62262477) [0x11fc1bccd] 1-37
37 ChromeAppModeStart_v6 + 10452579 (Chromium Embedded Framework + 62263555) [0x11fc1c103] 1-37
37 ChromeAppModeStart_v6 + 10450015 (Chromium Embedded Framework + 62260991) [0x11fc1b6ff] 1-37
37 ChromeAppModeStart_v6 + 10675923 (Chromium Embedded Framework + 62486899) [0x11fc52973] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x23d1 Thread name "Chrome_ChildIOThread" 37 samples (1-37) priority 20 (base 20) <thread QoS utility, timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424) [0x11fc42d98] 1-37
37 ChromeAppModeStart_v6 + 10479064 (Chromium Embedded Framework + 62290040) [0x11fc22878] 1-37
37 ChromeAppModeStart_v6 + 68064192 (Chromium Embedded Framework + 119875168) [0x12330d660] 1-37

37 ChromeAppModeStart_v6 + 10478664 (Chromium Embedded Framework + 62289640) [0x11fc226e8] 1-37
37 ChromeAppModeStart_v6 + 10179500 (Chromium Embedded Framework + 61990476) [0x11fbd964c] 1-37
37 ChromeAppModeStart_v6 + 10377433 (Chromium Embedded Framework + 62188409) [0x11fc09b79] 1-37
37 ChromeAppModeStart_v6 + 10699839 (Chromium Embedded Framework + 62510815) [0x11fc586df] 1-37
37 kevent64 + 10 (libsystem_kernel.dylib + 43210) [0x7ff81619f8ca] 1-37
*37 ??? (kernel + 6424544) [0xfffff80008307e0] 1-37

Thread 0x23d5 Thread name "NetworkConfigWatcher" 37 samples (1-37) priority 20 (base 20)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424) [0x11fc42d98] 1-37
37 ChromeAppModeStart_v6 + 10479064 (Chromium Embedded Framework + 62290040) [0x11fc22878] 1-37
37 ChromeAppModeStart_v6 + 10478664 (Chromium Embedded Framework + 62289640) [0x11fc226e8] 1-37
37 ChromeAppModeStart_v6 + 10179500 (Chromium Embedded Framework + 61990476) [0x11fbd964c] 1-37
37 ChromeAppModeStart_v6 + 10377433 (Chromium Embedded Framework + 62188409) [0x11fc09b79] 1-37
37 ChromeAppModeStart_v6 + 10640720 (Chromium Embedded Framework + 62451696) [0x11fc49ff0] 1-37
37 ChromeAppModeStart_v6 + 10645633 (Chromium Embedded Framework + 62456609) [0x11fc4b321] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x23d6 Thread name "ThreadPoolForegroundWorker" 37 samples (1-37) priority 20 (base 20)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
 37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424)
 [0x11fc42d98] 1-37
 37 ChromeAppModeStart_v6 + 10451388 (Chromium Embedded Framework + 62262364)
 [0x11fc1bc5c] 1-37
 37 ChromeAppModeStart_v6 + 10451645 (Chromium Embedded Framework + 62262621)
 [0x11fc1bd5d] 1-37
 37 ChromeAppModeStart_v6 + 10452579 (Chromium Embedded Framework +
 62263555) [0x11fc1c103] 1-37
 37 ChromeAppModeStart_v6 + 10450015 (Chromium Embedded Framework +
 62260991) [0x11fc1b6ff] 1-37
 37 ChromeAppModeStart_v6 + 10675923 (Chromium Embedded Framework +
 62486899) [0x11fc52973] 1-37
 37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
 *37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x107748000 - 0x10781bfff com.adobe.acc.HEXHelper.GPU 5.10.0.573 (5.10.0.573)
 <58315735-83CD-38E4-BA30-87323ED15DC0> /Applications/Utilities/Adobe Creative
 Cloud/*/Creative Cloud.app/Contents/Frameworks/Creative Cloud UI Helper
 (GPU).app/Contents/MacOS/Creative Cloud UI Helper (GPU)
 0x111278000 - 0x1112fbfff dyld (960) <006A3E6F-3CD3-34D9-
 B0F2-ED6BD67A95A6> /usr/lib/dyld
 0x11c0bb000 - 0x126ea0fff org.cef.framework 104.0.0.0 (0.0) <4C4C44B2-
 5555-3144-A1F8-E7EC887F6876> /Library/Application Support/Adobe/*/Chromium Embedded
 Framework.framework/Chromium Embedded Framework
 0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
 <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
 0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11)
 <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
 0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
 <93C48919-68AF-367E-9A67-DB4159BC962C>
 /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866)
 <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
 /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
 *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-
 3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: Creative Cloud UI Helper (Rende (Creative Cloud UI Helper (GPU))) [843]
 UUID: 58315735-83CD-38E4-BA30-87323ED15DC0

Path: /Applications/Utilities/Adobe Creative Cloud/*/Creative
Cloud.app/Contents/Frameworks/Creative Cloud UI Helper
(GPU).app/Contents/MacOS/Creative Cloud UI Helper (GPU)
Identifier: com.adobe.acc.HEXHelper.GPU
Version: 5.10.0.573 (5.10.0.573)
Team ID: JQ525L2MZD
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: Creative Cloud [636]
Responsible: Creative Cloud [636]
UID: 502
Footprint: 314.81 MB
Time Since Fork: 1511s
Num samples: 37 (1-37)
CPU Time: 0.003s (11.5M cycles, 3.3M instructions, 3.51c/i)
Note: 2 idle work queue threads omitted

Thread 0x23f1 DispatchQueue "com.apple.main-thread"(1) Thread name
"CrRendererMain" 37 samples (1-37) priority 20 (base 20) cpu time <0.001s (2.9M cycles,
1718.0K instructions, 1.67c/i)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
37 start + 462 (dyld + 21806) [0x11089052e] 1-37
37 main + 602 (Creative Cloud UI Helper (GPU) + 4106) [0x1010d600a] 1-37
37 CefExecuteProcess(CefMainArgs const&, scoped_refptr<CefApp>, void*) + 151 (Creative
Cloud UI Helper (GPU) + 519175) [0x101153c07] 1-37
37 cef_execute_process + 172 (Chromium Embedded Framework + 3843068)
[0x110ced3fc] 1-37
37 cef_zip_reader_create + 224567 (Chromium Embedded Framework + 4419735)
[0x110d7a097] 1-37
37 cef_zip_reader_create + 390246 (Chromium Embedded Framework + 4585414)
[0x110da27c6] 1-37
37 ChromeAppModeStart_v6 + 7630359 (Chromium Embedded Framework +
59441335) [0x1141f30b7] 1-37
37 ChromeAppModeStart_v6 + 7630078 (Chromium Embedded Framework +
59441054) [0x1141f2f9e] 1-37
37 ChromeAppModeStart_v6 + 7634519 (Chromium Embedded Framework +
59445495) [0x1141f40f7] 1-37
37 ChromeAppModeStart_v6 + 7632118 (Chromium Embedded Framework +
59443094) [0x1141f3796] 1-37
37 ChromeAppModeStart_v6 + 99927765 (Chromium Embedded Framework +
151738741) [0x1199f8975] 1-37
37 ChromeAppModeStart_v6 + 10179500 (Chromium Embedded Framework +
61990476) [0x11446164c] 1-37

37 ChromeAppModeStart_v6 + 10377433 (Chromium Embedded Framework + 62188409) [0x114491b79] 1-37
37 ChromeAppModeStart_v6 + 10640720 (Chromium Embedded Framework + 62451696) [0x1144d1ff0] 1-37
37 ChromeAppModeStart_v6 + 10645633 (Chromium Embedded Framework + 62456609) [0x1144d3321] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x2408 DispatchQueue "com.apple.root.default-qos"(13) 37 samples (1-37) priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
37 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 1-37
37 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12170) [0x7ff8161cff8a] 1-37
37 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 78428) [0x7ff81602c25c] 1-37
37 _dispatch_root_queue_drain + 343 (libdispatch.dylib + 76482) [0x7ff81602bac2] 1-37
37 _dispatch_queue_override_invoke + 787 (libdispatch.dylib + 23036) [0x7ff81601e9fc] 1-37
37 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 1-37
37 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396) [0x7ff81601b0cc] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdcb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x240e Thread name "VulcanMsgRecv" 37 samples (1-37) priority 20 (base 20) cpu time <0.001s (1165.9K cycles, 642.4K instructions, 1.81c/i)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
 37 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (VulcanMessage5.dylib + 218053) [0x10333e3c5] 1-37
 37 vcfoundation::thread::AbstractThread::Run() + 65 (VulcanMessage5.dylib + 98905) [0x103321259] 1-37
 37 adobe::vulcan::servicemgr::RegisterForEventsRequest::Run() + 320 (VulcanMessage5.dylib + 53298) [0x103316032] 1-37
 37 adobe::vulcan::servicemgr::CSIRequest::Execute() + 50 (VulcanMessage5.dylib + 55778) [0x1033169e2] 1-37
 37 vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*) + 28 (VulcanMessage5.dylib + 90264) [0x10331f098] 1-37
 37 vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*, vcfoundation::ncomm::INCListener&) + 164 (VulcanMessage5.dylib + 90434) [0x10331f142] 1-37
 37
 vcfoundation::ncomm::NCService::ReadResponse(vcfoundation::ncomm::INCRequest*, vcfoundation::ncomm::INCListener&, vcfoundation::ncomm::NCService::ConRef&) + 40 (VulcanMessage5.dylib + 91372) [0x10331f4ec] 1-37
 37 vcfoundation::ncomm::Connection::ReadIn() + 19 (VulcanMessage5.dylib + 92831) [0x10331fa9f] 1-37
 37 vcfoundation::io::Serializer::Deserialize() + 9 (VulcanMessage5.dylib + 86397) [0x10331e17d] 1-37
 37 vcfoundation::io::Serializer::InternalDeserialize() + 35 (VulcanMessage5.dylib + 88055) [0x10331e7f7] 1-37
 37 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49 (VulcanMessage5.dylib + 84831) [0x10331db5f] 1-37
 37 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 51 (VulcanMessage5.dylib + 83637) [0x10331d6b5] 1-37
 37 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 70 (VulcanMessage5.dylib + 83954) [0x10331d7f2] 1-37
 37 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) + 20 (VulcanMessage5.dylib + 213494) [0x10333d1f6] 1-37
 37 __recvfrom + 10 (libsystem_kernel.dylib + 20238) [0x7ff816199f0e] 1-37
 *37 hndl_unix_scall64 + 22 (kernel + 49718) [0xfffff800021c236] 1-37
 *37 unix_syscall64 + 507 (kernel + 7825867) [0xfffff80009869cb] 1-37
 *37 recvfrom_nocancel + 277 (kernel + 7058069) [0xfffff80008cb295] 1-37
 37
 *37 ??? (kernel + 7058449) [0xfffff80008cb411] 1-37
 *37 soreceive + 2144 (kernel + 6983120) [0xfffff80008b8dd0] 1-37
 *37 sbwait + 211 (kernel + 7029587) [0xfffff80008c4353] 1-37
 *37 ??? (kernel + 6643132) [0xfffff8000865dbc] 1-37
 *37 lck_mtx_sleep + 110 (kernel + 527406) [0xfffff8000290c2e] 1-37
 37

*37 thread_block_reason + 199 (kernel + 607655)
[0xffffffff80002a45a7] 1-37
*37 ??? (kernel + 616466) [0xffffffff80002a6812] 1-37
*37 machine_switch_context + 219 (kernel + 1796747)
[0xffffffff80003c6a8b] 1-37

Thread 0x2410 37 samples (1-37) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (Creative Cloud UI Helper (GPU) + 187293) [0x101102b9d] 1-37
37 OOBEventsIntl::WaitforEvtIntl(long long) + 146 (Creative Cloud UI Helper (GPU) + 157846) [0x1010fb896] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x2426 Thread name "ThreadPoolServiceThread" 37 samples (1-37) priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424) [0x1144cad98] 1-37
37 ChromeAppModeStart_v6 + 10479064 (Chromium Embedded Framework + 62290040) [0x1144aa878] 1-37
37 ChromeAppModeStart_v6 + 10394493 (Chromium Embedded Framework + 62205469) [0x114495e1d] 1-37
37 ChromeAppModeStart_v6 + 10478664 (Chromium Embedded Framework + 62289640) [0x1144aa6e8] 1-37
37 ChromeAppModeStart_v6 + 10179500 (Chromium Embedded Framework + 61990476) [0x11446164c] 1-37
37 ChromeAppModeStart_v6 + 10377433 (Chromium Embedded Framework + 62188409) [0x114491b79] 1-37
37 ChromeAppModeStart_v6 + 10699839 (Chromium Embedded Framework + 62510815) [0x1144e06df] 1-37
37 kevent64 + 10 (libsystem_kernel.dylib + 43210) [0x7ff81619f8ca] 1-37
*37 ??? (kernel + 6424544) [0xffffffff80008307e0] 1-37

Thread 0x2428 Thread name "ThreadPoolBackgroundWorker" 37 samples (1-37) priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424) [0x1144cad98] 1-37
37 ChromeAppModeStart_v6 + 10451425 (Chromium Embedded Framework + 62262401) [0x1144a3c81] 1-37
37 ChromeAppModeStart_v6 + 10451501 (Chromium Embedded Framework + 62262477) [0x1144a3ccd] 1-37
37 ChromeAppModeStart_v6 + 10452579 (Chromium Embedded Framework + 62263555) [0x1144a4103] 1-37
37 ChromeAppModeStart_v6 + 10450015 (Chromium Embedded Framework + 62260991) [0x1144a36ff] 1-37
37 ChromeAppModeStart_v6 + 10675923 (Chromium Embedded Framework + 62486899) [0x1144da973] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x2429 Thread name "Chrome_ChildIOThread" 37 samples (1-37) priority 20 (base 20) cpu time 0.001s (4.8M cycles, 361.8K instructions, 13.32c/i)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424) [0x1144cad98] 1-37
37 ChromeAppModeStart_v6 + 10479064 (Chromium Embedded Framework + 62290040) [0x1144aa878] 1-37
37 ChromeAppModeStart_v6 + 68064192 (Chromium Embedded Framework + 119875168) [0x117b95660] 1-37
37 ChromeAppModeStart_v6 + 10478664 (Chromium Embedded Framework + 62289640) [0x1144aa6e8] 1-37
37 ChromeAppModeStart_v6 + 10179500 (Chromium Embedded Framework + 61990476) [0x11446164c] 1-37
37 ChromeAppModeStart_v6 + 10377433 (Chromium Embedded Framework + 62188409) [0x114491b79] 1-37
37 ChromeAppModeStart_v6 + 10699839 (Chromium Embedded Framework + 62510815) [0x1144e06df] 1-37
13 kevent64 + 10 (libsystem_kernel.dylib + 43210) [0x7ff81619f8ca] 1-13
*13 ??? (kernel + 6424544) [0xfffff80008307e0] 1-13
1 ChromeAppModeStart_v6 + 10700332 (Chromium Embedded Framework + 62511308) [0x1144e08cc] 14
1 ChromeAppModeStart_v6 + 10702563 (Chromium Embedded Framework + 62513539) [0x1144e1183] 14
1 napi_get_js_engine + 28357944 (Chromium Embedded Framework + 44879512) [0x11340fe98] 14
1 napi_get_js_engine + 28228426 (Chromium Embedded Framework + 44749994) [0x1133f04aa] 14

1 napi_get_js_engine + 28291513 (Chromium Embedded Framework + 44813081) [0x1133ffb19] 14
1 napi_get_js_engine + 28312752 (Chromium Embedded Framework + 44834320) [0x113404e10] 14
1 ChromeAppModeStart_v6 + 49538974 (Chromium Embedded Framework + 101349950) [0x1169eaa3e] 14
1 ChromeAppModeStart_v6 + 49530036 (Chromium Embedded Framework + 101341012) [0x1169e8754] (running) 14
23 kevent64 + 10 (libsystem_kernel.dylib + 43210) [0x7ff81619f8ca] 15-37
*23 ??? (kernel + 6424544) [0xfffff80008307e0] 15-37

Thread 0x2430 Thread name "GpuMemoryThread" 37 samples (1-37) priority 20 (base 20)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424) [0x1144cad98] 1-37
37 ChromeAppModeStart_v6 + 10479064 (Chromium Embedded Framework + 62290040) [0x1144aa878] 1-37
37 ChromeAppModeStart_v6 + 10478664 (Chromium Embedded Framework + 62289640) [0x1144aa6e8] 1-37
37 ChromeAppModeStart_v6 + 10179500 (Chromium Embedded Framework + 61990476) [0x11446164c] 1-37
37 ChromeAppModeStart_v6 + 10377433 (Chromium Embedded Framework + 62188409) [0x114491b79] 1-37
37 ChromeAppModeStart_v6 + 10042537 (Chromium Embedded Framework + 61853513) [0x11443ff49] 1-37
37 ChromeAppModeStart_v6 + 10675375 (Chromium Embedded Framework + 62486351) [0x1144da74f] 1-37
37 ChromeAppModeStart_v6 + 10675923 (Chromium Embedded Framework + 62486899) [0x1144da973] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x24da Thread name "Compositor" 37 samples (1-37) priority 20 (base 20) cpu time <0.001s (1761.7K cycles, 420.8K instructions, 4.19c/i)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424) [0x1144cad98] 1-37

37 ChromeAppModeStart_v6 + 1366011 (Chromium Embedded Framework + 53176987) [0x113bf9a9b] 1-37
37 ChromeAppModeStart_v6 + 10179500 (Chromium Embedded Framework + 61990476) [0x11446164c] 1-37
37 ChromeAppModeStart_v6 + 10377433 (Chromium Embedded Framework + 62188409) [0x114491b79] 1-37
13 ChromeAppModeStart_v6 + 10042383 (Chromium Embedded Framework + 61853359) [0x11443feaf] 1-13
13 ChromeAppModeStart_v6 + 10675923 (Chromium Embedded Framework + 62486899) [0x1144da973] 1-13
13 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-13
*13 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-13
24 ChromeAppModeStart_v6 + 10042537 (Chromium Embedded Framework + 61853513) [0x11443ff49] 14-37
24 ChromeAppModeStart_v6 + 10675375 (Chromium Embedded Framework + 62486351) [0x1144da74f] 14-37
24 ChromeAppModeStart_v6 + 10675923 (Chromium Embedded Framework + 62486899) [0x1144da973] 14-37
24 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 14-37
*24 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 14-37

Thread 0x24db Thread name "ThreadPoolSingleThreadSharedForegroundBlocking0" 37 samples (1-37) priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424) [0x1144cad98] 1-37
37 ChromeAppModeStart_v6 + 10451445 (Chromium Embedded Framework + 62262421) [0x1144a3c95] 1-37
37 ChromeAppModeStart_v6 + 10451693 (Chromium Embedded Framework + 62262669) [0x1144a3d8d] 1-37
37 ChromeAppModeStart_v6 + 10451969 (Chromium Embedded Framework + 62262945) [0x1144a3ea1] 1-37
37 ChromeAppModeStart_v6 + 10450015 (Chromium Embedded Framework + 62260991) [0x1144a36ff] 1-37
37 ChromeAppModeStart_v6 + 10675923 (Chromium Embedded Framework + 62486899) [0x1144da973] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x24de Thread name "CompositorTileWorker1" 37 samples (1-37) priority 20 (base 20)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424)
[0x1144cad98] 1-37
37 ChromeAppModeStart_v6 + 91707494 (Chromium Embedded Framework +
143518470) [0x119221b06] 1-37
37 ChromeAppModeStart_v6 + 10608960 (Chromium Embedded Framework + 62419936)
[0x1144ca3e0] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x24df Thread name "CompositorTileWorker2" 37 samples (1-37) priority 20
(base 20)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424)
[0x1144cad98] 1-37
37 ChromeAppModeStart_v6 + 91707494 (Chromium Embedded Framework +
143518470) [0x119221b06] 1-37
37 ChromeAppModeStart_v6 + 10608960 (Chromium Embedded Framework + 62419936)
[0x1144ca3e0] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x24e0 Thread name "CompositorTileWorkerBackground" 37 samples (1-37)
priority 20 (base 20)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424)
[0x1144cad98] 1-37
37 ChromeAppModeStart_v6 + 91707494 (Chromium Embedded Framework +
143518470) [0x119221b06] 1-37
37 ChromeAppModeStart_v6 + 10608960 (Chromium Embedded Framework + 62419936)
[0x1144ca3e0] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x28d3 Thread name "LibUV Loop Thread" 37 samples (1-37) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

```
37 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>, torq::webuv::UVThread::start()::$_0>
>(void*) + 45 (web-fs.dylib + 545051) [0x10538911b] 1-37
  37 torq::webuv::UVThread::runLoop() + 89 (web-fs.dylib + 544777) [0x105389009] 1-37
  37 uv_run + 359 (web-fs.dylib + 1893097) [0x1054d22e9] 1-37
  37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37
  *37 ??? (kernel + 6424544) [0xfffff80008307e0] 1-37
```

```
Thread 0x28d4 37 samples (1-37) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 worker + 130 (web-fs.dylib + 1870384) [0x1054cca30] 1-37
37 uv_cond_wait + 9 (web-fs.dylib + 1930092) [0x1054db36c] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37
```

```
Thread 0x28d5 37 samples (1-37) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 worker + 130 (web-fs.dylib + 1870384) [0x1054cca30] 1-37
37 uv_cond_wait + 9 (web-fs.dylib + 1930092) [0x1054db36c] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37
```

```
Thread 0x28d6 37 samples (1-37) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 worker + 130 (web-fs.dylib + 1870384) [0x1054cca30] 1-37
37 uv_cond_wait + 9 (web-fs.dylib + 1930092) [0x1054db36c] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37
```

```
Thread 0x28d7 37 samples (1-37) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 worker + 130 (web-fs.dylib + 1870384) [0x1054cca30] 1-37
37 uv_cond_wait + 9 (web-fs.dylib + 1930092) [0x1054db36c] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37
```

Thread 0x29a8 Thread name "ACPLSDKWorkerThread2" 37 samples (1-37) priority 20
(base 20) cpu time <0.001s (688.2K cycles, 86.3K instructions, 7.97c/i)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>, void
(acp::local::impl::InProcessRequestWorker::*)(), acp::local::impl::InProcessRequestWorker*>
>(void*) + 59 (sam-v2.dylib + 8482989) [0x10acbd0ad] 1-37
37 acp::local::impl::InProcessRequestWorker::inProcessRequest() + 1426 (sam-v2.dylib +
8478646) [0x10acbbfb6] 1-37
37 std::__1::this_thread::sleep_for(std::__1::chrono::duration<long long,
std::__1::ratio<1l, 1000000000l> > const&) + 73 (libc++.1.dylib + 88785) [0x7ff81613bad1] 1-37
37 __semwait_signal + 10 (libsystem_kernel.dylib + 17086) [0x7ff8161992be] 1-37
*37 ??? (kernel + 672800) [0xfffff80002b4420] 1-37

Thread 0x29bd Thread name "com.apple.NSURLConnectionLoader" 37 samples (1-37)
priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37
37 ??? (CFNetwork + 2398188) [0x7ff81aec27ec] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x509d Thread name "ThreadPoolForegroundWorker" 37 samples (1-37) priority
20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ChromeAppModeStart_v6 + 10611448 (Chromium Embedded Framework + 62422424)
[0x1144cad98] 1-37
37 ChromeAppModeStart_v6 + 10451388 (Chromium Embedded Framework + 62262364)
[0x1144a3c5c] 1-37
37 ChromeAppModeStart_v6 + 10451645 (Chromium Embedded Framework + 62262621)
[0x1144a3d5d] 1-37

37 ChromeAppModeStart_v6 + 10452579 (Chromium Embedded Framework + 62263555) [0x1144a4103] 1-37
 37 ChromeAppModeStart_v6 + 10450015 (Chromium Embedded Framework + 62260991) [0x1144a36ff] 1-37
 37 ChromeAppModeStart_v6 + 10675923 (Chromium Embedded Framework + 62486899) [0x1144da973] 1-37
 37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
 *37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x1010d5000 - 0x1011a8fff com.adobe.acc.HEXHelper.GPU 5.10.0.573 (5.10.0.573) <58315735-83CD-38E4-BA30-87323ED15DC0> /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud.app/Contents/Frameworks/Creative Cloud UI Helper (GPU).app/Contents/MacOS/Creative Cloud UI Helper (GPU)
 0x103309000 - 0x103354fff VulkanMessage5.dylib (0) <A6BECE2B-D538-3246-968B-69564EF59FC7> /Library/Application Support/Adobe*/VulkanMessage5.dylib
 0x105304000 - 0x1055f3fff web-fs.dylib (0) <67996F65-CBF7-39B9-BC99-8D277C7833B8> /Applications/Utilities/Adobe Creative Cloud/*/web-fs.dylib
 0x10a4a6000 - 0x10c465fff sam-v2.dylib (0) <A8B9D62F-C393-3D02-8135-BB290D6AB41F> /Applications/Utilities/Adobe Creative Cloud*/sam-v2.dylib
 0x11088b000 - 0x11090efff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
 0x110943000 - 0x11b728fff org.cef.framework 104.0.0.0 (0.0) <4C4C44B2-5555-3144-A1F8-E7EC887F6876> /Library/Application Support/Adobe*/Chromium Embedded Framework.framework/Chromium Embedded Framework
 0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
 0x7ff816126000 - 0x7ff81617efff libc++.1.dylib (1300.36) <A031469A-A9FE-37E0-8523-4F80351EA635> /usr/lib/libc++.1.dylib
 0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
 0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
 0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
 0x7ff81ac79000 - 0x7ff81b108fff com.apple.CFNetwork 1335.0.3.1 (1335.0.3.1) <7C2F3145-2E97-34E3-9EF6-897DAB4EB538> /System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
*0xffffffff8003767000 - 0xffffffff800376efff com.apple.kec.pthread 1.0 (1) <5F49736C-EB7F-3609-BDEE-6731BED50390>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: csnameddatad [303]
UUID: 68A05E17-5B15-31BE-AB4C-DDF77822CCA4
Path:
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/A/XPCServices/csnameddatad.xpc/Contents/MacOS/csnameddatad
Identifier: com.apple.carboncore.csnameddata
Version: 1.0 (1)
Build Version: 53
Project Name: CarbonCore
Source Version: 1326031000000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 588 KB
Time Since Fork: 1922s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x67c 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:
0x10a4d1000 - ??? com.apple.carboncore.csnameddata 1.0 (1) <68A05E17-5B15-31BE-AB4C-DDF77822CCA4>
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/A/XPCServices/csnameddatad.xpc/Contents/MacOS/csnameddatad
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: csnameddatad [485]
UUID: 68A05E17-5B15-31BE-AB4C-DDF77822CCA4
Path:
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/A/XPCServices/csnameddatad.xpc/Contents/MacOS/csnameddatad
Identifier: com.apple.carboncore.csnameddata
Version: 1.0 (1)
Build Version: 53
Project Name: CarbonCore
Source Version: 1326031000000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 604 KB
Time Since Fork: 1827s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xe3f 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10d501000 - ??? com.apple.carboncore.csnameddata 1.0 (1) <68A05E17-5B15-31BE-AB4C-DDF77822CCA4>
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/A/XPCServices/csnameddatad.xpc/Contents/MacOS/csnameddatad
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: ctkahp (Smartcard Agent) [434]
UUID: B6AF1B3B-CDF9-3E44-B6BA-9727253D0A5E
Path:
/System/Library/Frameworks/CryptoTokenKit.framework/ctkahp.bundle/Contents/MacOS/ctkahp
Identifier: com.apple.ctkahp
Version: 1.0 (1)
Build Version: 78
Project Name: CryptoTokenKit
Source Version: 555140002000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1544 KB
Time Since Fork: 1849s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xbdb DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x110e3f52e] 1-37
37 ??? (ctkahp + 11103) [0x102a0cb5f] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x102a0a000 - 0x102a2dfff com.apple.ctkahp 1.0 (1) <B6AF1B3B-CDF9-3E44-B6BA-9727253D0A5E>
/System/Library/Frameworks/CryptoTokenKit.framework/ctkahp.bundle/Contents/MacOS/ctkahp

0x110e3a000 - 0x110ebdfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: ctkahp (Smartcard Agent) [645]
UUID: B6AF1B3B-CDF9-3E44-B6BA-9727253D0A5E
Path:
/System/Library/Frameworks/CryptoTokenKit.framework/ctkahp.bundle/Contents/MacOS/ctkahp
Identifier: com.apple.ctkahp
Version: 1.0 (1)
Build Version: 78
Project Name: CryptoTokenKit
Source Version: 555140002000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1548 KB
Time Since Fork: 1767s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x13c0 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x118ea052e] 1-37

37 ??? (ctkahp + 11103) [0x10a4fab5f] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)

[0x7ff8170f5d4a] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10a4f8000 - 0x10a51bfff com.apple.ctkahrp 1.0 (1) <B6AF1B3B-CDF9-3E44-B6BA-9727253D0A5E>
/System/Library/Frameworks/CryptoTokenKit.framework/ctkahrp.bundle/Contents/MacOS/ctkahrp
0x118e9b000 - 0x118f1efff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: ctkd [440]
UUID: 9BFA4E19-6CC0-3534-A618-43A1D1C4DFFD
Path: /System/Library/Frameworks/CryptoTokenKit.framework/ctkd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 259
Sudden Term: Tracked (allows idle exit)
Footprint: 1536 KB
Time Since Fork: 1849s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xc06 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37

```
37 <patched truncated backtrace> 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37
```

Binary Images:

```
0x10d254000 - ??? ctkd <9BFA4E19-6CC0-3534-A618-43A1D1C4DFFD> /System/Library/Frameworks/CryptoTokenKit.framework/ctkd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
```

```
Process: ctkd [577]
UUID: 9BFA4E19-6CC0-3534-A618-43A1D1C4DFFD
Path: /System/Library/Frameworks/CryptoTokenKit.framework/ctkd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1112 KB
Time Since Fork: 1798s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted
```

```
Thread 0x1518 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37
```

Binary Images:

```
0x10c5a5000 - ??? ctkd <9BFA4E19-6CC0-3534-A618-43A1D1C4DFFD> /System/Library/Frameworks/CryptoTokenKit.framework/ctkd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
```

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: CVMServer [830]
UUID: 5EF85743-F98B-32BF-AA6B-382BEBBA3D0B
Path: /System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/CVMServer
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 1356 KB
Time Since Fork: 1528s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x2321 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10ac62000 - ??? CVMServer <5EF85743-F98B-32BF-AA6B-382BEBBA3D0B>
/System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/CVMServer
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: dasd [142]
UUID: DC96BCB0-F42B-38AB-9561-74B24613E51E
Path: /usr/libexec/dasd
Codesigning ID: com.apple.dasd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]

UID: 0
Sudden Term: Tracked
Footprint: 2028 KB
Time Since Fork: 1945s
Num samples: 37 (1-37)
CPU Time: <0.001s (108.8K cycles, 22.6K instructions, 4.81c/i)
Note: 2 idle work queue threads omitted

Thread 0x387 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x11c4c652e] 1-37

37 ??? (dasd + 606699) [0x10fe531eb] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 <patched truncated backtrace> 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x10fdbf000 - 0x10febefff dasd (1157.140.5) <DC96BCB0-F42B-38AB-9561-74B24613E51E> /usr/libexec/dasd

0x11c4c1000 - 0x11c544fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>

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

*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: diagnosticextensionsd [574]

UUID: 2BE0AB3F-687A-374A-B57F-14DD5B0AF0E0

Path: /usr/libexec/diagnosticextensionsd

Codesigning ID: com.apple.diagnosticextensionsd

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address

0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1492 KB
Time Since Fork: 1799s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1170 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x10f9bf52e] 1-37
37 ??? (diagnosticextensionsd + 11980) [0x104343ecc] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x104341000 - 0x10434cfff diagnosticextensionsd (131) <2BE0AB3F-687A-374A-B57F-14DD5B0AF0E0> /usr/libexec/diagnosticextensionsd
0x10f9ba000 - 0x10fa3dfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: diagnostics_agent [638]
UUID: D4BDFE08-7FC1-3254-A749-AE00BC125F59
Path: /System/Library/CoreServices/diagnostics_agent

Codesigning ID: com.apple.diagnostics_agent
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 1920 KB
Time Since Fork: 1767s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x13dc DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4
(base 4)

<thread QoS background (requested background), thread darwinbg, process darwinbg, IO tier
3>

37 start + 462 (dyld + 21806) [0x10c5ed52e] 1-37
37 ??? (diagnostics_agent + 35538) [0x105497ad2] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 <patched truncated backtrace> 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x10548f000 - 0x1054aefff diagnostics_agent (15095.2) <D4BDFE08-7FC1-3254-A749-AE00BC125F59> /System/Library/CoreServices/diagnostics_agent
0x10c5e8000 - 0x10c66bfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: diskarbitrationd [120]
UUID: 35F55C7C-763E-334C-A141-D7AE77509599
Path: /usr/libexec/diskarbitrationd
Codesigning ID: com.apple.diskarbitrationd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 1528 KB
Time Since Fork: 1945s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x361 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31
(base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
37 start + 462 (dyld + 21806) [0x10245752e] 1-37
37 ??? (diskarbitrationd + 35402) [0x101db5a4a] 1-37
37 ??? (diskarbitrationd + 37628) [0x101db62fc] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x101dad000 - 0x101dd0fff diskarbitrationd (367.120.4.0.1) <35F55C7C-763E-334C-A141-D7AE77509599> /usr/libexec/diskarbitrationd
0x102452000 - 0x1024d5fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: diskmanagementd [294]
UUID: 2CE9DA61-0956-330A-AC44-E9F6CE065791
Path: /usr/libexec/diskmanagementd
Codesigning ID: com.apple.diskmanagementd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 1104 KB
Time Since Fork: 1923s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x623 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 start + 462 (dyld + 21806) [0x11ed9f52e] 1-37

37 ??? (diskmanagementd + 13708) [0x10ef0458c] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x682 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37

37 ??? (diskmanagementd + 33937) [0x10ef09491] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x10ef01000 - 0x10f124fff diskmanagementd (1814.120.1) <2CE9DA61-0956-330A-AC44-E9F6CE065791> /usr/libexec/diskmanagementd

0x11ed9a000 - 0x11ee1dfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: displaypolicyd [141]
UUID: 7B729793-32D0-34C9-A0D3-F40187D6F9CA
Path: /usr/libexec/displaypolicyd
Codesigning ID: com.apple.displaypolicyd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 244
Footprint: 1752 KB
Time Since Fork: 1945s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x36d DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
37 start + 462 (dyld + 21806) [0x112b7452e] 1-37
37 ??? (displaypolicyd + 23630) [0x108b59c4e] 1-37
37 ??? (displaypolicyd + 22617) [0x108b59859] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x526 37 samples (1-37) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (displaypolicyd + 119633) [0x108b71351] 1-37
37 __accept + 10 (libsystem_kernel.dylib + 32914) [0x7ff81619d092] 1-37
*37 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 1-37
*37 unix_syscall64 + 507 (kernel + 7825867) [0xffffffff80009869cb] 1-37
*37 accept_nocancel + 605 (kernel + 7045341) [0xffffffff80008c80dd] 1-37
*37 ??? (kernel + 6643132) [0xffffffff8000865dbc] 1-37
*37 lck_mtx_sleep + 110 (kernel + 527406) [0xffffffff8000290c2e] 1-37
*37 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 1-37
*37 ??? (kernel + 616466) [0xffffffff80002a6812] 1-37
*37 machine_switch_context + 219 (kernel + 1796747) [0xffffffff80003c6a8b] 1-37

Thread 0xb01 37 samples (1-37) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (displaypolicyd + 150347) [0x108b78b4b] 1-37
37 ??? (displaypolicyd + 149879) [0x108b78977] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0xb03 37 samples (1-37) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (displaypolicyd + 80966) [0x108b67c46] 1-37
37 ??? (displaypolicyd + 67605) [0x108b64815] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0xb04 37 samples (1-37) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (displaypolicyd + 80979) [0x108b67c53] 1-37
37 ??? (displaypolicyd + 70399) [0x108b652ff] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Binary Images:

```

0x108b54000 - 0x108ba7fff displaypolicyd (6.5.7) <7B729793-32D0-34C9-
A0D3-F40187D6F9CA> /usr/libexec/displaypolicyd
0x112b6f000 - 0x112bf2fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-
ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-
3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-
E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-
68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-
9686-A557DED28C5B> /System/Library/Kernels/kernel
*0xffffffff8003767000 - 0xffffffff800376efff com.apple.kec.pthread 1.0 (1) <5F49736C-EB7F-
3609-BDEE-6731BED50390>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

```

```

Process: distnoted [145]
UUID: 3C39F363-E37A-363E-80EC-9D520ECC4F13
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 241
Sudden Term: Tracked
Footprint: 452 KB
Time Since Fork: 1945s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

```

```

Thread 0x44d DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31
(base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 start + 462 (dyld + 21806) [0x11038152e] 1-37
37 ??? (distnoted + 32193) [0x108217dc1] 1-37
37 CFRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

```

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x108210000 - 0x108223fff distnoted (1866.100) <3C39F363-E37A-363E-80EC-9D520ECC4F13> /usr/sbin/distnoted
0x11037c000 - 0x1103ffff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: distnoted [242]
UUID: 3C39F363-E37A-363E-80EC-9D520ECC4F13
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 444 KB
Time Since Fork: 1939s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x533 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x1118a152e] 1-37

37 ??? (distnoted + 32193) [0x10c50bdc1] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:
0x10c504000 - 0x10c517fff distnoted (1866.100) <3C39F363-E37A-363E-80EC-9D520ECC4F13> /usr/sbin/distnoted
0x11189c000 - 0x11191ffff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: distnoted [264]
UUID: 3C39F363-E37A-363E-80EC-9D520ECC4F13
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 202
Sudden Term: Tracked
Footprint: 432 KB
Time Since Fork: 1937s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x531 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 start + 462 (dyld + 21806) [0x10429852e] 1-37
37 ??? (distnoted + 32193) [0x1007eedc1] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x1007e7000 - 0x1007fafff distnoted (1866.100) <3C39F363-E37A-363E-80EC-9D520ECC4F13> /usr/sbin/distnoted
0x104293000 - 0x104316fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: distnoted [284]
UUID: 3C39F363-E37A-363E-80EC-9D520ECC4F13
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 262
Sudden Term: Tracked
Footprint: 432 KB
Time Since Fork: 1928s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x594 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x11179452e] 1-37

37 ??? (distnoted + 32193) [0x105262dc1] 1-37

37 CFRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10525b000 - 0x10526efff distnoted (1866.100) <3C39F363-E37A-363E-80EC-9D520ECC4F13> /usr/sbin/distnoted

0x11178f000 - 0x111812fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: distnoted [299]
UUID: 3C39F363-E37A-363E-80EC-9D520ECC4F13
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 205
Sudden Term: Tracked
Footprint: 432 KB
Time Since Fork: 1922s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x642 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x10741c52e] 1-37

37 ??? (distnoted + 32193) [0x100bc5dc1] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x100bbe000 - 0x100bd1fff distnoted (1866.100) <3C39F363-E37A-363E-80EC-9D520ECC4F13> /usr/sbin/distnoted

0x107417000 - 0x10749afff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: distnoted [327]
UUID: 3C39F363-E37A-363E-80EC-9D520ECC4F13
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 200
Sudden Term: Tracked
Footprint: 432 KB
Time Since Fork: 1894s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x797 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x110aab52e] 1-37

37 ??? (distnoted + 32193) [0x1039d5dc1] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x1039ce000 - 0x1039e1fff distnoted (1866.100) <3C39F363-E37A-363E-80EC-9D520ECC4F13> /usr/sbin/distnoted

0x110aa6000 - 0x110b29fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: distnoted [333]
UUID: 3C39F363-E37A-363E-80EC-9D520ECC4F13
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 242
Sudden Term: Tracked
Footprint: 432 KB
Time Since Fork: 1886s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x7fb DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 start + 462 (dyld + 21806) [0x11958752e] 1-37
37 ??? (distnoted + 32193) [0x10f904dc1] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10f8fd000 - 0x10f910fff distnoted (1866.100) <3C39F363-E37A-363E-80EC-9D520ECC4F13> /usr/sbin/distnoted
0x119582000 - 0x119605fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: distnoted [395]
UUID: 3C39F363-E37A-363E-80EC-9D520ECC4F13
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 88
Sudden Term: Tracked
Footprint: 432 KB
Time Since Fork: 1869s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x9d2 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 start + 462 (dyld + 21806) [0x10618352e] 1-37
37 ??? (distnoted + 32193) [0x100e24dc1] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdcb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x100e1d000 - 0x100e30fff distnoted (1866.100) <3C39F363-E37A-363E-80EC-9D520ECC4F13> /usr/sbin/distnoted
0x10617e000 - 0x106201fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: distnoted [399]
UUID: 3C39F363-E37A-363E-80EC-9D520ECC4F13
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 89
Sudden Term: Tracked
Footprint: 424 KB
Time Since Fork: 1864s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xa22 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x10685e52e] 1-37

37 ??? (distnoted + 32193) [0x100ad0dc1] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x100ac9000 - 0x100adcfff distnoted (1866.100) <3C39F363-E37A-363E-80EC-9D520ECC4F13> /usr/sbin/distnoted

0x106859000 - 0x1068dcfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: distnoted [429]
UUID: 3C39F363-E37A-363E-80EC-9D520ECC4F13
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 92
Sudden Term: Tracked
Footprint: 432 KB
Time Since Fork: 1850s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xbb2 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x10c7bc52e] 1-37

37 ??? (distnoted + 32193) [0x101079dc1] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x101072000 - 0x101085fff distnoted (1866.100) <3C39F363-E37A-363E-80EC-9D520ECC4F13> /usr/sbin/distnoted

0x10c7b7000 - 0x10c83afff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: distnoted [452]
UUID: 3C39F363-E37A-363E-80EC-9D520ECC4F13
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 278
Sudden Term: Tracked
Footprint: 432 KB
Time Since Fork: 1841s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xc60 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x10fd4952e] 1-37

37 ??? (distnoted + 32193) [0x108768dc1] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x108761000 - 0x108774fff distnoted (1866.100) <3C39F363-E37A-363E-80EC-9D520ECC4F13> /usr/sbin/distnoted

0x10fd44000 - 0x10fdc7fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: distnoted [472]
UUID: 3C39F363-E37A-363E-80EC-9D520ECC4F13
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 1040 KB
Time Since Fork: 1827s
Num samples: 37 (1-37)
CPU Time: <0.001s (1966.7K cycles, 2.9M instructions, 0.69c/i)
Note: 1 idle work queue thread omitted

Thread 0xdcd DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 start + 462 (dyld + 21806) [0x11610452e] 1-37
37 ??? (distnoted + 32193) [0x10f5a6dc1] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10f59f000 - 0x10f5b2fff distnoted (1866.100) <3C39F363-E37A-363E-80EC-9D520ECC4F13> /usr/sbin/distnoted
0x1160ff000 - 0x116182fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: distnoted [505]
UUID: 3C39F363-E37A-363E-80EC-9D520ECC4F13
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 269
Sudden Term: Tracked
Footprint: 440 KB
Time Since Fork: 1826s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xe98 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 30
(base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x1109a052e] 1-37

37 ??? (distnoted + 32193) [0x104128dc1] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x104121000 - 0x104134fff distnoted (1866.100) <3C39F363-E37A-363E-80EC-9D520ECC4F13> /usr/sbin/distnoted

0x11099b000 - 0x110a1efff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: distnoted [665]
UUID: 3C39F363-E37A-363E-80EC-9D520ECC4F13
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 55
Sudden Term: Tracked
Footprint: 440 KB
Time Since Fork: 1753s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x150d DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31
(base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x1112c752e] 1-37

37 ??? (distnoted + 32193) [0x109da2dc1] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x109d9b000 - 0x109daefff distnoted (1866.100) <3C39F363-E37A-363E-80EC-9D520ECC4F13> /usr/sbin/distnoted

0x1112c2000 - 0x111345fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: distnoted [761]
UUID: 3C39F363-E37A-363E-80EC-9D520ECC4F13
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 235
Sudden Term: Tracked
Footprint: 424 KB
Time Since Fork: 1666s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1ca9 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 start + 462 (dyld + 21806) [0x11103852e] 1-37
37 ??? (distnoted + 32193) [0x10e348dc1] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdc1] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10e341000 - 0x10e354fff distnoted (1866.100) <3C39F363-E37A-363E-80EC-9D520ECC4F13> /usr/sbin/distnoted
0x111033000 - 0x1110b6fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: distnoted [1011]
UUID: 3C39F363-E37A-363E-80EC-9D520ECC4F13
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 244
Sudden Term: Tracked
Footprint: 432 KB
Time Since Fork: 1078s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x3618 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31
(base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 start + 462 (dyld + 21806) [0x114f6052e] 1-37
37 ??? (distnoted + 32193) [0x10e0fedc1] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10e0f7000 - 0x10e10afff distnoted (1866.100) <3C39F363-E37A-363E-80EC-9D520ECC4F13> /usr/sbin/distnoted
0x114f5b000 - 0x114fdefff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: distnoted [1012]
UUID: 3C39F363-E37A-363E-80EC-9D520ECC4F13
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 213
Sudden Term: Tracked
Footprint: 424 KB
Time Since Fork: 1077s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x361b DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31
(base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x10b02f52e] 1-37

37 ??? (distnoted + 32193) [0x10ab44dc1] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10ab3d000 - 0x10ab50fff distnoted (1866.100) <3C39F363-E37A-363E-80EC-9D520ECC4F13> /usr/sbin/distnoted

0x10b02a000 - 0x10b0adfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: distnoted [1013]
UUID: 3C39F363-E37A-363E-80EC-9D520ECC4F13
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 266
Sudden Term: Tracked
Footprint: 432 KB
Time Since Fork: 1077s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x361e DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31
(base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 start + 462 (dyld + 21806) [0x11188252e] 1-37
37 ??? (distnoted + 32193) [0x10b47edc1] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10b477000 - 0x10b48afff distnoted (1866.100) <3C39F363-E37A-363E-80EC-9D520ECC4F13> /usr/sbin/distnoted
0x11187d000 - 0x111900fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: distnoted [1014]
UUID: 3C39F363-E37A-363E-80EC-9D520ECC4F13
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 241
Sudden Term: Tracked
Footprint: 424 KB
Time Since Fork: 1077s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x3623 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31
(base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x102eb452e] 1-37

37 ??? (distnoted + 32193) [0x101288dc1] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x101281000 - 0x101294fff distnoted (1866.100) <3C39F363-E37A-363E-80EC-9D520ECC4F13> /usr/sbin/distnoted

0x102eaf000 - 0x102f32fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: distnoted [1015]
UUID: 3C39F363-E37A-363E-80EC-9D520ECC4F13
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 282
Sudden Term: Tracked
Footprint: 424 KB
Time Since Fork: 1077s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x362c DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31
(base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x10ea3252e] 1-37

37 ??? (distnoted + 32193) [0x101c7bdc1] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x101c74000 - 0x101c87fff distnoted (1866.100) <3C39F363-E37A-363E-80EC-9D520ECC4F13> /usr/sbin/distnoted

0x10ea2d000 - 0x10eab0fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: distnoted [1016]
UUID: 3C39F363-E37A-363E-80EC-9D520ECC4F13
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 240
Sudden Term: Tracked
Footprint: 424 KB
Time Since Fork: 1077s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x362b DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31
(base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x10461052e] 1-37

37 ??? (distnoted + 32193) [0x10036ddc1] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x100366000 - 0x100379fff distnoted (1866.100) <3C39F363-E37A-363E-80EC-9D520ECC4F13> /usr/sbin/distnoted

0x10460b000 - 0x10468efff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: distnoted [1017]
UUID: 3C39F363-E37A-363E-80EC-9D520ECC4F13
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 263
Sudden Term: Tracked
Footprint: 424 KB
Time Since Fork: 1077s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x362a DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31
(base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 start + 462 (dyld + 21806) [0x10e9f552e] 1-37
37 ??? (distnoted + 32193) [0x10d70adc1] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10d703000 - 0x10d716fff distnoted (1866.100) <3C39F363-E37A-363E-80EC-9D520ECC4F13> /usr/sbin/distnoted
0x10e9f0000 - 0x10ea73fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: distnoted [1018]
UUID: 3C39F363-E37A-363E-80EC-9D520ECC4F13
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 65
Sudden Term: Tracked
Footprint: 424 KB
Time Since Fork: 1077s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x3633 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 28
(base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 start + 462 (dyld + 21806) [0x10c38852e] 1-37
37 ??? (distnoted + 32193) [0x105275dc1] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10526e000 - 0x105281fff distnoted (1866.100) <3C39F363-E37A-363E-80EC-9D520ECC4F13> /usr/sbin/distnoted
0x10c383000 - 0x10c406fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: distnoted [1019]
UUID: 3C39F363-E37A-363E-80EC-9D520ECC4F13
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 24
Sudden Term: Tracked
Footprint: 424 KB
Time Since Fork: 1077s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x3631 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 27
(base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x111a5252e] 1-37

37 ??? (distnoted + 32193) [0x107fe0dc1] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x107fd9000 - 0x107fecfff distnoted (1866.100) <3C39F363-E37A-363E-80EC-9D520ECC4F13> /usr/sbin/distnoted

0x111a4d000 - 0x111ad0fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: distnoted [1020]
UUID: 3C39F363-E37A-363E-80EC-9D520ECC4F13
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 270
Sudden Term: Tracked
Footprint: 424 KB
Time Since Fork: 1077s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x3637 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 30 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x1183a352e] 1-37

37 ??? (distnoted + 32193) [0x10bd0bdc1] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdcb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10bd04000 - 0x10bd17fff distnoted (1866.100) <3C39F363-E37A-363E-80EC-9D520ECC4F13> /usr/sbin/distnoted

0x11839e000 - 0x118421fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: distnoted [1021]
UUID: 3C39F363-E37A-363E-80EC-9D520ECC4F13
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 261
Sudden Term: Tracked
Footprint: 432 KB
Time Since Fork: 1077s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x3639 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 30
(base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x1112c552e] 1-37

37 ??? (distnoted + 32193) [0x101fa4dc1] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x101f9d000 - 0x101fb0fff distnoted (1866.100) <3C39F363-E37A-363E-80EC-9D520ECC4F13> /usr/sbin/distnoted

0x1112c0000 - 0x111343fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: distnoted [1022]
UUID: 3C39F363-E37A-363E-80EC-9D520ECC4F13
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 260
Sudden Term: Tracked
Footprint: 424 KB
Time Since Fork: 1077s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x3648 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 30
(base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x11663252e] 1-37

37 ??? (distnoted + 32193) [0x109ea0dc1] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x109e99000 - 0x109eacfff distnoted (1866.100) <3C39F363-E37A-363E-80EC-9D520ECC4F13> /usr/sbin/distnoted

0x11662d000 - 0x1166b0fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: distnoted [1023]
UUID: 3C39F363-E37A-363E-80EC-9D520ECC4F13
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 258
Sudden Term: Tracked
Footprint: 424 KB
Time Since Fork: 1077s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x364e DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 30
(base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 start + 462 (dyld + 21806) [0x10718c52e] 1-37
37 ??? (distnoted + 32193) [0x103d27dc1] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x103d20000 - 0x103d33fff distnoted (1866.100) <3C39F363-E37A-363E-80EC-9D520ECC4F13> /usr/sbin/distnoted
0x107187000 - 0x10720afff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: distnoted [1024]
UUID: 3C39F363-E37A-363E-80EC-9D520ECC4F13
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 222
Sudden Term: Tracked
Footprint: 424 KB
Time Since Fork: 1077s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x364c DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 28
(base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x1034a952e] 1-37

37 ??? (distnoted + 32193) [0x102158dc1] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x102151000 - 0x102164fff distnoted (1866.100) <3C39F363-E37A-363E-80EC-9D520ECC4F13> /usr/sbin/distnoted

0x1034a4000 - 0x103527fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: distnoted [1025]
UUID: 3C39F363-E37A-363E-80EC-9D520ECC4F13
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 259
Sudden Term: Tracked
Footprint: 424 KB
Time Since Fork: 1077s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x364a DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 29
(base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 start + 462 (dyld + 21806) [0x11a5fb52e] 1-37
37 ??? (distnoted + 32193) [0x10f719dc1] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10f712000 - 0x10f725fff distnoted (1866.100) <3C39F363-E37A-363E-80EC-9D520ECC4F13> /usr/sbin/distnoted
0x11a5f6000 - 0x11a679fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: distnoted [1026]
UUID: 3C39F363-E37A-363E-80EC-9D520ECC4F13
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 265
Sudden Term: Tracked
Footprint: 424 KB
Time Since Fork: 1077s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x3646 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31
(base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 start + 462 (dyld + 21806) [0x108dd752e] 1-37
37 ??? (distnoted + 32193) [0x106354dc1] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10634d000 - 0x106360fff distnoted (1866.100) <3C39F363-E37A-363E-80EC-9D520ECC4F13> /usr/sbin/distnoted
0x108dd2000 - 0x108e55fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: distnoted [1027]
UUID: 3C39F363-E37A-363E-80EC-9D520ECC4F13
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 247
Sudden Term: Tracked
Footprint: 416 KB
Time Since Fork: 1077s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x364d DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31
(base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x113b5452e] 1-37

37 ??? (distnoted + 32193) [0x10c412dc1] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10c40b000 - 0x10c41efff distnoted (1866.100) <3C39F363-E37A-363E-80EC-9D520ECC4F13> /usr/sbin/distnoted

0x113b4f000 - 0x113bd2fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: distnoted [1028]
UUID: 3C39F363-E37A-363E-80EC-9D520ECC4F13
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 274
Sudden Term: Tracked
Footprint: 416 KB
Time Since Fork: 1077s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x364f DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 29
(base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x1104b452e] 1-37

37 ??? (distnoted + 32193) [0x109277dc1] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x109270000 - 0x109283fff distnoted (1866.100) <3C39F363-E37A-363E-80EC-9D520ECC4F13> /usr/sbin/distnoted

0x1104af000 - 0x110532fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: dmd [557]
UUID: 3A7D10C4-77A5-3578-8EB8-7EDD3B88ACDD
Path: /usr/libexec/dmd
Codesigning ID: com.apple.dmd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Footprint: 1968 KB
Time Since Fork: 1811s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x106e DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x10df4f52e] 1-37
37 ??? (dmd + 390460) [0x10b84853c] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10b7e9000 - 0x10b8a4fff dmd (67) <3A7D10C4-77A5-3578-8EB8-7EDD3B88ACDD> /usr/libexec/dmd
0x10df4a000 - 0x10dfcdfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: Dock [489]
UUID: E536FE37-4956-3243-9C59-3D5880EA573C
Path: /System/Library/CoreServices/Dock.app/Contents/MacOS/Dock
Identifier: com.apple.dock
Version: 1.8 (2152.20.4)
Build Version: 1408
Project Name: Dock
Source Version: 2152020004000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 61.77 MB
Time Since Fork: 1827s
Num samples: 37 (1-37)
CPU Time: <0.001s (1076.3K cycles, 335.7K instructions, 3.21c/i)
Note: 2 idle work queue threads omitted

Thread 0xe4b DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 46
(base 46) cpu time <0.001s (319.7K cycles, 74.6K instructions, 4.29c/i)
<thread QoS user interactive (requested user interactive), IO tier 0>
37 start + 462 (dyld + 21806) [0x11174a52e] 1-37
37 ??? (Dock + 34875) [0x10f5a883b] 1-37
37 autoreleasepool<A>(invoking:) + 44 (libswiftObjectiveC.dylib + 3708) [0x7ff82b177e7c]
1-37
37 ??? (Dock + 1429857) [0x10f6fd161] 1-37
37 ??? (Dock + 1429952) [0x10f6fd1c0] 1-37
37 autoreleasepool<A>(invoking:) + 44 (libswiftObjectiveC.dylib + 3708)
[0x7ff82b177e7c] 1-37
37 ??? (Dock + 1429881) [0x10f6fd179] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x12b9 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (Dock + 136188) [0x10f5c13fc] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Binary Images:

0x10f5a0000 - 0x10f9d7fff com.apple.dock 1.8 (2152.20.4) <E536FE37-4956-3243-9C59-3D5880EA573C> /System/Library/CoreServices/Dock.app/Contents/MacOS/Dock
0x111745000 - 0x1117c8fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_thread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_thread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff82b177000 - 0x7ff82b178fff libswiftObjectiveC.dylib (3) <51B304AA-33BB-3130-B56E-EAD7965607B0> /usr/lib/swift/libswiftObjectiveC.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
*0xffffffff8003767000 - 0xffffffff800376efff com.apple.kec.pthread 1.0 (1) <5F49736C-EB7F-3609-BDEE-6731BED50390> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: donotdisturbd [542]
UUID: FEFFC590-CB18-3A7A-AC9F-4F71EA9AE01A
Path: /System/Library/PrivateFrameworks/DoNotDisturbServer.framework/Support/donotdisturbd
Codesigning ID: com.apple.donotdisturbd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5176 KB

Time Since Fork: 1816s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xffa DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x10cea852e] 1-37
37 ??? (donotdisturbd + 11912) [0x108ecde88] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x108ecb000 - 0x108ed6fff donotdisturbd (224.32) <FEFFC590-CB18-3A7A-AC9F-4F71EA9AE01A>
/System/Library/PrivateFrameworks/DoNotDisturbServer.framework/Support/donotdisturbd
0x10cea3000 - 0x10cf26fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: endpointsecurityd [103]
UUID: 29D64428-5D83-3481-BD90-59F0CECB2CB1
Path: /usr/libexec/endpointsecurityd
Codesigning ID: com.apple.endpointsecurity.endpointsecurityd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 544 KB

Time Since Fork: 1945s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x37e 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x11146852e] 1-37
37 ??? (endpointsecurityd + 23048) [0x10c86ea08] 1-37
37 ??? (endpointsecurityd + 31929) [0x10c870cb9] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 <patched truncated backtrace> 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x10c869000 - 0x10c880fff endpointsecurityd (271.240.1) <29D64428-5D83-3481-BD90-59F0CECB2CB1> /usr/libexec/endpointsecurityd
0x111463000 - 0x1114e6fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: ethcheck [291]
UUID: E079344D-835F-31CD-9E94-A03ECB02D052
Path: /usr/libexec/firmwarecheckers/ethcheck/ethcheck
Codesigning ID: com.apple.ethcheck
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 516 KB
Time Since Fork: 1926s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x68e 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 <patched truncated backtrace> 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:
0x100959000 - ??? ethcheck <E079344D-835F-31CD-9E94-A03ECB02D052> /usr/libexec/firmwarecheckers/ethcheck/ethcheck
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: fairplayd [897]
UUID: FEEB0FE9-81EF-3475-A6E7-D431FA38E5AB
Path: /System/Library/PrivateFrameworks/CoreFP.framework/Versions/A/fairplayd
Codesigning ID: com.apple.fairplayd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 265
Footprint: 664 KB
Time Since Fork: 1421s
Num samples: 37 (1-37)

Thread 0x299e 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 start + 462 (dyld + 21806) [0x1154a152e] 1-37

```
37 ??? (fairplayd + 88924) [0x1084e9b5c] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 <patched truncated backtrace> 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37
```

Binary Images:

```
0x1084d4000 - 0x1085f3fff fairplayd (2.25) <FEEB0FE9-81EF-3475-A6E7-
D431FA38E5AB> /System/Library/PrivateFrameworks/CoreFP.framework/Versions/A/fairplayd
0x11549c000 - 0x11551ffff dyld (960) <006A3E6F-3CD3-34D9-B0F2-
ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-
3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-
68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-
9686-A557DED28C5B> /System/Library/Kernels/kernel
```

```
Process:    familycircled [716]
UUID:      67FD19AA-8459-34B9-8998-0F191E827B06
Path:
/System/Library/PrivateFrameworks/FamilyCircle.framework/Versions/A/Resources/familycircled
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent:     launchd [1]
UID:       502
Sudden Term: Tracked
Footprint: 1432 KB
Time Since Fork: 1724s
Num samples: 37 (1-37)
Note:      1 idle work queue thread omitted
```

```
Thread 0x182f 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
```

37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10fed0000 - ??? familycircled <67FD19AA-8459-34B9-8998-0F191E827B06>
/System/Library/PrivateFrameworks/FamilyCircle.framework/Versions/A/Resources/familycircled
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: filecoordinationd [537]
UUID: 40D9660A-DE56-3BAB-BB92-9D4D3EA9400D
Path: /usr/sbin/filecoordinationd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1084 KB
Time Since Fork: 1818s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xfd4 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x100ac2000 - ??? filecoordinationd <40D9660A-DE56-3BAB-BB92-9D4D3EA9400D> /usr/sbin/filecoordinationd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: fileproviderd [600]
UUID: A3E9CFF9-5710-373B-A14F-92EC8497F1A5
Path: /System/Library/Frameworks/FileProvider.framework/Support/fileproviderd
Codesigning ID: com.apple.fileproviderd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1968 KB
Time Since Fork: 1770s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1341 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x11a7d652e] 1-37
37 ??? (fileproviderd + 19029) [0x10e490a55] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 <patched truncated backtrace> 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10e48c000 - 0x10eb47fff fileproviderd (399.140.13) <A3E9CFF9-5710-373B-A14F-92EC8497F1A5>
/System/Library/Frameworks/FileProvider.framework/Support/fileproviderd
0x11a7d1000 - 0x11a854fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: Finder [497]
UUID: 2A040DE1-5C42-331C-8CE2-027E62C838B7
Path: /System/Library/CoreServices/Finder.app/Contents/MacOS/Finder
Identifier: com.apple.finder
Version: 12.5 (1440.5.1)
Build Version: 18
Project Name: Finder_FE
Source Version: 1440005001000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 24.92 MB
Time Since Fork: 1827s
Num samples: 37 (1-37)
CPU Time: 0.001s (5.7M cycles, 8.0M instructions, 0.71c/i)
Note: 1 idle work queue thread omitted

Thread 0xe66 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x10eab952e] 1-37

37 ??? (Finder + 39732) [0x1016bcb34] 1-37

37 NSApplicationMain + 817 (AppKit + 15511) [0x7ff818c96c97] 1-37

37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37

37 -[NSApplication(NSEvent)

_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498) [0x7ff818cd066a] 1-37

37 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 1-37

37 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645) [0x7ff81ef470e5] 1-37


```
37 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81ef4734a] 1-37
37 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926) [0x7ff81ef475e6] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30]
1-37
```

Thread 0x1731 Thread name "com.apple.NSEventThread" 37 samples (1-37) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden termination clean, IO tier 0>

```
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 _NSEventThread + 132 (AppKit + 1755598) [0x7ff818e3f9ce] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37
```

Binary Images:

```
0x1016b3000 - 0x102142fff com.apple.finder 12.5 (1440.5.1) <2A040DE1-5C42-331C-8CE2-027E62C838B7> /System/Library/CoreServices/Finder.app/Contents/MacOS/Finder
0x10eab4000 - 0x10eb37fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148) <11BE8778-F5E5-3CCB-BCC3-10FFEA3BF44B>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff81ef19000 - 0x7ff81f20cfff com.apple.HIToolbox 2.1.1 (1114.1) <06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
```

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: findmydevice-user-agent [543]
UUID: 4ECB458E-CDE1-3CDB-9658-DCA9A0E040E6
Path: /usr/libexec/findmydevice-user-agent
Codesigning ID: com.apple.icloud.findmydevice.findmydevice-user-agent
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2028 KB
Time Since Fork: 1816s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xffd DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x10c6ac52e] 1-37
37 ??? (findmydevice-user-agent + 29684) [0x102c683f4] 1-37
37 -[FMDaemon run] + 118 (FMCore + 42360) [0x7ff91f181578] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x102c61000 - 0x102c78fff findmydevice-user-agent (366.3.3) <4ECB458E-CDE1-3CDB-9658-DCA9A0E040E6> /usr/libexec/findmydevice-user-agent
0x10c6a7000 - 0x10c72afff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff91f177000 - 0x7ff91f197fff com.apple.icloud.FMCore 1.0 (1) <DF05B589-332C-3B81-8E18-15B729BF3034>
/System/Library/PrivateFrameworks/FMCore.framework/Versions/A/FMCore
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: findmydeviced [261]
UUID: F301503F-AC97-362C-97D3-3CC75FC52FCE
Path: /usr/libexec/findmydeviced
Codesigning ID: com.apple.icloud.findmydeviced
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2940 KB
Time Since Fork: 1937s
Num samples: 37 (1-37)
CPU Time: <0.001s (164.4K cycles, 34.7K instructions, 4.74c/i)
Note: 1 idle work queue thread omitted

Thread 0x514 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x110d7d52e] 1-37
37 ??? (findmydeviced + 102843) [0x10824e1bb] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

```
Thread 0xc51 Thread name "com.apple.NSURLConnectionLoader" 37 samples (1-37)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37
37 ??? (CFNetwork + 2398188) [0x7ff81aec27ec] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 <patched truncated backtrace> 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37
```

Binary Images:

```
0x108235000 - 0x108324fff findmydeviced (366.3.3) <F301503F-AC97-
362C-97D3-3CC75FC52FCE> /usr/libexec/findmydeviced
0x110d78000 - 0x110dfbfff dyld (960) <006A3E6F-3CD3-34D9-
B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-
BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_thread.dylib (486.100.11) <B5454E27-
E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_thread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-
68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-
AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81ac79000 - 0x7ff81b108fff com.apple.CFNetwork 1335.0.3.1 (1335.0.3.1)
<7C2F3145-2E97-34E3-9EF6-897DAB4EB538>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-
3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
```

Process: FindMyMacd [280]

UUID: A6C8EE81-ED24-36A0-8C56-90B6E5940D0E

Path:

/System/Library/PrivateFrameworks/FindMyMac.framework/Versions/A/Resources/FindMyMacd

Codesigning ID: com.apple.FindMyMacd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 612 KB
Time Since Fork: 1935s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x56d DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 20
(base 20)

<thread QoS utility (requested utility), process sudden termination clean, timers tier 3
(coalesced), IO tier 1>

37 start + 462 (dyld + 21806) [0x11d56852e] 1-37
37 ??? (FindMyMacd + 20696) [0x10fd3a0d8] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10fd35000 - 0x10fd54fff FindMyMacd (69.2.1) <A6C8EE81-ED24-36A0-8C56-90B6E5940D0E>
/System/Library/PrivateFrameworks/FindMyMac.framework/Versions/A/Resources/FindMyMacd
0x11d563000 - 0x11d5e6fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: firefox (Firefox) [1055]
UUID: 1BAC62B0-1FD0-3BCE-ABDA-189FCAAC9C57

Path: /Applications/Firefox 2.app/Contents/MacOS/firefox
Identifier: org.mozilla.firefox
Version: 110.0.1 (11023.2.27)
Team ID: 43AQ936H96
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 358.19 MB
Time Since Fork: 900s
Num samples: 37 (1-37)
CPU Time: 0.002s (5.9M cycles, 2.0M instructions, 2.93c/i)
Note: 1 idle work queue thread omitted

Thread 0x3ac8 DispatchQueue "com.apple.main-thread"(1) Thread name "MainThread"
37 samples (1-37) priority 46 (base 46) cpu time <0.001s (2.2M cycles, 1170.6K instructions,
1.90c/i)

<thread QoS user interactive (requested user interactive), IO tier 0>
37 start + 462 (dyld + 21806) [0x11246b52e] 1-37
37 ??? (firefox + 8165) [0x103f0efe5] 1-37
37 ??? (XUL + 83768444) [0x1093e347c] 1-37
37 ??? (XUL + 83767388) [0x1093e305c] 1-37
37 ??? (XUL + 22938713) [0x1059e0459] 1-37
37 ??? (XUL + 83226700) [0x10935f04c] 1-37
37 ??? (XUL + 18144913) [0x10554de91] 1-37
37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37
37 ??? (XUL + 18141134) [0x10554cfce] 1-37
37 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff818cd066a] 1-37
37 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 1-37
37 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
188645) [0x7ff81ef470e5] 1-37
37 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81ef4734a] 1-
37
37 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926) [0x7ff81ef475e6]
1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c]
1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-
37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37

```
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a]
1-37
    *17 ipc_mqueue_receive_continue + 0 (kernel + 311088)
[0xffffffff800025bf30] 1-17
    <process unclamped>
    *13 ipc_mqueue_receive_continue + 0 (kernel + 311088)
[0xffffffff800025bf30] 18-30
    <process clamped>
    *7 ipc_mqueue_receive_continue + 0 (kernel + 311088)
[0xffffffff800025bf30] 31-37
```

Thread 0x3ae6 Thread name "Breakpad ExceptionHandler" 37 samples (1-37) priority 31 (base 31)

```
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 22879625) [0x1059d1d89] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
    *17 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-17
<process unclamped>
    *13 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 18-30
<process clamped>
    *7 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 31-37
```

Thread 0x3b01 Thread name "glean.dispatcher" 37 samples (1-37) priority 31 (base 31)

```
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x104842167] 1-37
37 ??? (XUL + 93469558) [0x109d23b76] 1-37
37 ??? (XUL + 32668339) [0x106327ab3] 1-37
37 ??? (XUL + 32659414) [0x1063257d6] 1-37
37 std::thread::park::h4e370459b44f0436 + 48 (XUL + 4303584) [0x10481aae0] 1-37
37 _dispatch_semaphore_wait_slow + 98 (libdispatch.dylib + 15517) [0x7ff81601cc9d]
```

1-37

```
37 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582) [0x7ff8161969b6] 1-37
    *17 ??? (kernel + 672800) [0xffffffff80002b4420] 1-17
<process unclamped>
    *13 ??? (kernel + 672800) [0xffffffff80002b4420] 18-30
<process clamped>
    *7 ??? (kernel + 672800) [0xffffffff80002b4420] 31-37
```

Thread 0x3b03 Thread name "IPC I/O Parent" 37 samples (1-37) priority 31 (base 31)
cpu time <0.001s (1914.9K cycles, 415.2K instructions, 4.61c/i)

```
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 8110682) [0x104bbc25a] 1-37
37 ??? (XUL + 8116900) [0x104bbdaa4] 1-37
37 ??? (XUL + 8083856) [0x104bb5990] 1-37
37 ??? (XUL + 8089520) [0x104bb6fb0] 1-37
37 ??? (XUL + 8206723) [0x104bd3983] 1-37
37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37
*17 ??? (kernel + 6424544) [0xfffff80008307e0] 1-17
<process unclamped>
*13 ??? (kernel + 6424544) [0xfffff80008307e0] 18-30
<process clamped>
*7 ??? (kernel + 6424544) [0xfffff80008307e0] 31-37
```

Thread 0x3b0e Thread name "Timer" 37 samples (1-37) priority 31 (base 31) cpu time <0.001s (248.0K cycles, 38.7K instructions, 6.41c/i)

```
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37
37 ??? (XUL + 5736051) [0x104978673] 1-37
37 ??? (XUL + 8083856) [0x104bb5990] 1-37
37 ??? (XUL + 8327981) [0x104bf132d] 1-37
37 ??? (XUL + 5752949) [0x10497c875] 1-37
37 ??? (XUL + 5728646) [0x104976986] 1-37
37 mozilla::detail::ConditionVariableImpl::wait_for(mozilla::detail::MutexImpl&,
mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 236
(libmozglue.dylib + 170380) [0x10417798c] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-17
<process unclamped>
*13 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 18-30
<process clamped>
*7 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 31-37
```

Thread 0x3b11 Thread name "Socket Thread" 37 samples (1-37) priority 97 (base 97) <IO tier 0>

```
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37
37 ??? (XUL + 5736051) [0x104978673] 1-37
37 ??? (XUL + 8083856) [0x104bb5990] 1-37
37 ??? (XUL + 8327981) [0x104bf132d] 1-37
```



```
37 ??? (XUL + 5752949) [0x10497c875] 1-37
37 ??? (XUL + 6481837) [0x104a2e7ad] 1-37
37 ??? (XUL + 6475807) [0x104a2d01f] 1-37
37 PR_Poll + 734 (libnss3.dylib + 736446) [0x10cf64cbe] 1-37
37 __select + 10 (libsystem_kernel.dylib + 40282) [0x7ff81619ed5a] 1-37
*17 ??? (kernel + 6643680) [0xfffff8000865fe0] 1-17
<process unclamped>
*13 ??? (kernel + 6643680) [0xfffff8000865fe0] 18-30
<process clamped>
*7 ??? (kernel + 6643680) [0xfffff8000865fe0] 31-37
```

Thread 0x3b12 Thread name "IPDL Background" 37 samples (1-37) priority 31 (base 31)
cpu time <0.001s (1162.9K cycles, 320.5K instructions, 3.63c/i)

```
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37
37 ??? (XUL + 5736051) [0x104978673] 1-37
37 ??? (XUL + 8083856) [0x104bb5990] 1-37
37 ??? (XUL + 8328235) [0x104bf142b] 1-37
37 ??? (XUL + 5750727) [0x10497bfc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x104177879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-17
<process unclamped>
*13 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 18-30
<process clamped>
*7 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 31-37
```

Thread 0x3b14 Thread name "HTML5 Parser" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

```
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37
37 ??? (XUL + 5736051) [0x104978673] 1-37
37 ??? (XUL + 8083856) [0x104bb5990] 1-37
37 ??? (XUL + 8328235) [0x104bf142b] 1-37
37 ??? (XUL + 5750727) [0x10497bfc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x104177879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-17
<process unclamped>
```

*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30
<process clamped>

*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x3b16 Thread name "JS Watchdog" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37

37 ??? (XUL + 8911021) [0x104c7f8ad] 1-37

37 PR_WaitCondVar + 369 (libnss3.dylib + 732913) [0x10cf63ef1] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17

<process unclamped>

*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30

<process clamped>

*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x3b17 Thread name "JS Wasm MachExceptionHandler" 37 samples (1-37)
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (XUL + 29510001) [0x106024971] 1-37

37 ??? (XUL + 29509161) [0x106024629] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*17 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-17

<process unclamped>

*13 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 18-30

<process clamped>

*7 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 31-37

Thread 0x3b19 Thread name "TaskController #0" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37

37 ??? (XUL + 5685454) [0x10496c0ce] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x104177879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17

<process unclamped>

*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30

<process clamped>

*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x3b1a Thread name "TaskController #1" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37

37 ??? (XUL + 5685454) [0x10496c0ce] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x104177879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17

<process unclamped>

*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30

<process clamped>

*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x3b1b Thread name "TaskController #2" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37

37 ??? (XUL + 5685454) [0x10496c0ce] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x104177879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17

<process unclamped>

*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30

<process clamped>

*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x3b1c Thread name "TaskController #3" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37

37 ??? (XUL + 5685454) [0x10496c0ce] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x104177879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17

<process unclamped>

*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30
<process clamped>

*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x3b23 Thread name "Cache2 I/O" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37

37 ??? (XUL + 41814004) [0x106be07f4] 1-37

37 ??? (XUL + 7052806) [0x104ab9e06] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x104177879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17

<process unclamped>

*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30

<process clamped>

*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x3b24 Thread name "Cookie" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37

37 ??? (XUL + 5736051) [0x104978673] 1-37

37 ??? (XUL + 8083856) [0x104bb5990] 1-37

37 ??? (XUL + 8328235) [0x104bf142b] 1-37

37 ??? (XUL + 5750727) [0x10497bfc7] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x104177879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17

<process unclamped>

*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30

<process clamped>

*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x3b28 Thread name "BgIOThreadPool #1" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37

37 ??? (XUL + 5736051) [0x104978673] 1-37

37 ??? (XUL + 8083856) [0x104bb5990] 1-37
37 ??? (XUL + 8327981) [0x104bf132d] 1-37
37 ??? (XUL + 5752949) [0x10497c875] 1-37
37 ??? (XUL + 5783994) [0x1049841ba] 1-37
37 mozilla::detail::ConditionVariableImpl::wait_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 236 (libmozglue.dylib + 170380) [0x10417798c] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17
<process unclamped>
*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30
<process clamped>
*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x3b2a Thread name "Worker Launcher" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37
37 ??? (XUL + 5736051) [0x104978673] 1-37
37 ??? (XUL + 8083856) [0x104bb5990] 1-37
37 ??? (XUL + 8328235) [0x104bf142b] 1-37
37 ??? (XUL + 5750727) [0x10497bfc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9 (libmozglue.dylib + 170105) [0x104177879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17
<process unclamped>
*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30
<process clamped>
*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x3b2f Thread name "CanvasRenderer" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37
37 ??? (XUL + 5736051) [0x104978673] 1-37
37 ??? (XUL + 8083856) [0x104bb5990] 1-37
37 ??? (XUL + 8328235) [0x104bf142b] 1-37
37 ??? (XUL + 5750727) [0x10497bfc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9 (libmozglue.dylib + 170105) [0x104177879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17
<process unclamped>
*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30
<process clamped>
*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x3b30 Thread name "Renderer" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37
37 ??? (XUL + 5736051) [0x104978673] 1-37
37 ??? (XUL + 8083856) [0x104bb5990] 1-37
37 ??? (XUL + 8328235) [0x104bf142b] 1-37
37 ??? (XUL + 5750727) [0x10497bfc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x104177879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17
<process unclamped>
*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30
<process clamped>
*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x3b31 Thread name "WRWorker#0" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x104842167] 1-37
37 ??? (XUL + 37528028) [0x1067ca1dc] 1-37
37 ??? (XUL + 37525762) [0x1067c9902] 1-37
37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL +
37534060) [0x1067cb96c] 1-37
37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006
(XUL + 97651614) [0x10a120b9e] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17
<process unclamped>
*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30
<process clamped>
*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x3b32 Thread name "WRWorker#1" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x104842167] 1-37
37 ??? (XUL + 37528028) [0x1067ca1dc] 1-37
37 ??? (XUL + 37525762) [0x1067c9902] 1-37
37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL + 37534060) [0x1067cb96c] 1-37
37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006 (XUL + 97651614) [0x10a120b9e] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17
<process unclamped>
*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30
<process clamped>
*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x3b33 Thread name "WRWorker#2" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x104842167] 1-37
37 ??? (XUL + 37528028) [0x1067ca1dc] 1-37
37 ??? (XUL + 37525762) [0x1067c9902] 1-37
37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL + 37534060) [0x1067cb96c] 1-37
37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006 (XUL + 97651614) [0x10a120b9e] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17
<process unclamped>
*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30
<process clamped>
*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x3b34 Thread name "WRWorker#3" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x104842167] 1-37
37 ??? (XUL + 37528028) [0x1067ca1dc] 1-37
37 ??? (XUL + 37525762) [0x1067c9902] 1-37
37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL + 37534060) [0x1067cb96c] 1-37

37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006 (XUL + 97651614) [0x10a120b9e] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17
<process unclamped>
*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30
<process clamped>
*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x3b35 Thread name "WRWorkerLP#0" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x104842167] 1-37
37 ??? (XUL + 37528028) [0x1067ca1dc] 1-37
37 ??? (XUL + 37525762) [0x1067c9902] 1-37
37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL + 37534060) [0x1067cb96c] 1-37
37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006 (XUL + 97651614) [0x10a120b9e] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17
<process unclamped>
*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30
<process clamped>
*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x3b36 Thread name "WRWorkerLP#1" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x104842167] 1-37
37 ??? (XUL + 37528028) [0x1067ca1dc] 1-37
37 ??? (XUL + 37525762) [0x1067c9902] 1-37
37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL + 37534060) [0x1067cb96c] 1-37
37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006 (XUL + 97651614) [0x10a120b9e] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17
<process unclamped>
*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30
<process clamped>
*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37


```

Thread 0x3b37 Thread name "WRWorkerLP#2" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x104842167] 1-37
37 ??? (XUL + 37528028) [0x1067ca1dc] 1-37
37 ??? (XUL + 37525762) [0x1067c9902] 1-37
37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL +
37534060) [0x1067cb96c] 1-37
37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006
(XUL + 97651614) [0x10a120b9e] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17
<process unclamped>
*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30
<process clamped>
*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x3b38 Thread name "WRWorkerLP#3" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x104842167] 1-37
37 ??? (XUL + 37528028) [0x1067ca1dc] 1-37
37 ??? (XUL + 37525762) [0x1067c9902] 1-37
37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL +
37534060) [0x1067cb96c] 1-37
37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006
(XUL + 97651614) [0x10a120b9e] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17
<process unclamped>
*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30
<process clamped>
*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x3b39 Thread name "Compositor" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37
37 ??? (XUL + 5736051) [0x104978673] 1-37
37 ??? (XUL + 8083856) [0x104bb5990] 1-37

```

37 ??? (XUL + 8328235) [0x104bf142b] 1-37
37 ??? (XUL + 5750727) [0x10497bfc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x104177879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17
<process unclamped>
*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30
<process clamped>
*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x3b3b Thread name "ImageIO" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37
37 ??? (XUL + 5736051) [0x104978673] 1-37
37 ??? (XUL + 8083856) [0x104bb5990] 1-37
37 ??? (XUL + 8328235) [0x104bf142b] 1-37
37 ??? (XUL + 5750727) [0x10497bfc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x104177879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17
<process unclamped>
*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30
<process clamped>
*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x3b3d Thread name "Permission" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37
37 ??? (XUL + 5736051) [0x104978673] 1-37
37 ??? (XUL + 8083856) [0x104bb5990] 1-37
37 ??? (XUL + 8328235) [0x104bf142b] 1-37
37 ??? (XUL + 5750727) [0x10497bfc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x104177879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17
<process unclamped>
*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30

<process clamped>

*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x3b3f Thread name "Breakpad CrashGenerationServer" 37 samples (1-37)
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (XUL + 83682205) [0x1093ce39d] 1-37

37 ??? (XUL + 83682297) [0x1093ce3f9] 1-37

37 ??? (XUL + 83715122) [0x1093d6432] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*17 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-17

<process unclamped>

*13 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 18-30

<process clamped>

*7 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 31-37

Thread 0x3b50 Thread name "QuotaManager IO" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37

37 ??? (XUL + 5736051) [0x104978673] 1-37

37 ??? (XUL + 8083856) [0x104bb5990] 1-37

37 ??? (XUL + 8328235) [0x104bf142b] 1-37

37 ??? (XUL + 5750727) [0x10497bfc7] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x104177879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17

<process unclamped>

*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30

<process clamped>

*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x3b61 Thread name "com.apple.NSEventThread" 37 samples (1-37) priority 46
(base 46) cpu time <0.001s (346.7K cycles, 63.5K instructions, 5.46c/i)

<thread QoS user interactive (requested user interactive), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 _NSEventThread + 132 (AppKit + 1755598) [0x7ff818e3f9ce] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*17 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-17

<process unclamped>

*13 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 18-30

<process clamped>

*7 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 31-37

Thread 0x3b91 Thread name "osclientcert" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libosclientcerts.dylib + 142071) [0x1303b1af7] 1-37

37 ??? (libosclientcerts.dylib + 328614) [0x1303df3a6] 1-37

37 ??? (libosclientcerts.dylib + 319474) [0x1303dcff2] 1-37

37 ??? (libosclientcerts.dylib + 228510) [0x1303c6c9e] 1-37

37 ??? (libosclientcerts.dylib + 125761) [0x1303adb41] 1-37

37 ??? (libosclientcerts.dylib + 108160) [0x1303a9680] 1-37

37 _dispatch_semaphore_wait_slow + 98 (libdispatch.dylib + 15517)

[0x7ff81601cc9d] 1-37

37 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582) [0x7ff8161969b6] 1-

37

*17 ??? (kernel + 672800) [0xffffffff80002b4420] 1-17

<process unclamped>

*13 ??? (kernel + 672800) [0xffffffff80002b4420] 18-30

<process clamped>

*7 ??? (kernel + 672800) [0xffffffff80002b4420] 31-37

Thread 0x3b93 Thread name "TRR Background" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37

37 ??? (XUL + 5736051) [0x104978673] 1-37

37 ??? (XUL + 8083856) [0x104bb5990] 1-37

37 ??? (XUL + 8328235) [0x104bf142b] 1-37

37 ??? (XUL + 5750727) [0x10497bfc7] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9

(libmozglue.dylib + 170105) [0x104177879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17

<process unclamped>

*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30

<process clamped>

*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x3b96 Thread name "StyleThread#0" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (XUL + 4464999) [0x104842167] 1-37

37 ??? (XUL + 35332460) [0x1065b216c] 1-37

37 ??? (XUL + 35233202) [0x106599db2] 1-37

37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL + 37534060) [0x1067cb96c] 1-37

37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006 (XUL + 97651614) [0x10a120b9e] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17

<process unclamped>

*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30

<process clamped>

*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x3b97 Thread name "StyleThread#1" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (XUL + 4464999) [0x104842167] 1-37

37 ??? (XUL + 35332460) [0x1065b216c] 1-37

37 ??? (XUL + 35233202) [0x106599db2] 1-37

37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL + 37534060) [0x1067cb96c] 1-37

37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006 (XUL + 97651614) [0x10a120b9e] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17

<process unclamped>

*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30

<process clamped>

*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x3b98 Thread name "StyleThread#2" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (XUL + 4464999) [0x104842167] 1-37

37 ??? (XUL + 35332460) [0x1065b216c] 1-37
37 ??? (XUL + 35233202) [0x106599db2] 1-37
37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL + 37534060) [0x1067cb96c] 1-37
37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006 (XUL + 97651614) [0x10a120b9e] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-17
<process unclamped>
*13 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 18-30
<process clamped>
*7 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 31-37

Thread 0x3bb5 Thread name "GMPThread" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37
37 ??? (XUL + 5736051) [0x104978673] 1-37
37 ??? (XUL + 8083856) [0x104bb5990] 1-37
37 ??? (XUL + 8328235) [0x104bf142b] 1-37
37 ??? (XUL + 5750727) [0x10497bfc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9 (libmozglue.dylib + 170105) [0x104177879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-17
<process unclamped>
*13 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 18-30
<process clamped>
*7 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 31-37

Thread 0x3bb6 Thread name "ImageBridgeChld" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37
37 ??? (XUL + 5736051) [0x104978673] 1-37
37 ??? (XUL + 8083856) [0x104bb5990] 1-37
37 ??? (XUL + 8328235) [0x104bf142b] 1-37
37 ??? (XUL + 5750727) [0x10497bfc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9 (libmozglue.dylib + 170105) [0x104177879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-17

<process unclamped>
*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30
<process clamped>
*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x3bb7 Thread name "ProcessHangMon" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37
37 ??? (XUL + 5736051) [0x104978673] 1-37
37 ??? (XUL + 8083856) [0x104bb5990] 1-37
37 ??? (XUL + 8328235) [0x104bf142b] 1-37
37 ??? (XUL + 5750727) [0x10497bfc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x104177879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17
<process unclamped>
*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30
<process clamped>
*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x3bc8 Thread name "WRSceneBuilder#1" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x104842167] 1-37
37 ??? (XUL + 91157568) [0x109aef440] 1-37
37 ??? (XUL + 91138861) [0x109aeab2d] 1-37
37 ??? (XUL + 31590708) [0x106220934] 1-37
37 ??? (XUL + 30555492) [0x106123d64] 1-37
37 ??? (XUL + 30560376) [0x106125078] 1-37
37 ??? (XUL + 30559496) [0x106124d08] 1-37
37 std::thread::park::h4e370459b44f0436 + 48 (XUL + 4303584) [0x10481aae0] 1-
37
37 _dispatch_semaphore_wait_slow + 98 (libdispatch.dylib + 15517)
[0x7ff81601cc9d] 1-37
37 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582) [0x7ff8161969b6]
1-37
*17 ??? (kernel + 672800) [0xffffffff80002b4420] 1-17
<process unclamped>
*13 ??? (kernel + 672800) [0xffffffff80002b4420] 18-30
<process clamped>

*7 ??? (kernel + 672800) [0xffffffff80002b4420] 31-37

Thread 0x3bc9 Thread name "WRSceneBuilderLP#1" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (XUL + 4464999) [0x104842167] 1-37

37 ??? (XUL + 91158316) [0x109aef72c] 1-37

37 ??? (XUL + 30564407) [0x106126037] 1-37

37 ??? (XUL + 30555492) [0x106123d64] 1-37

37 ??? (XUL + 30560376) [0x106125078] 1-37

37 ??? (XUL + 30559496) [0x106124d08] 1-37

37 std::thread::park::h4e370459b44f0436 + 48 (XUL + 4303584) [0x10481aae0] 1-37

37 _dispatch_semaphore_wait_slow + 98 (libdispatch.dylib + 15517) [0x7ff81601cc9d] 1-37

37 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582) [0x7ff8161969b6] 1-37

*17 ??? (kernel + 672800) [0xffffffff80002b4420] 1-17

<process unclamped>

*13 ??? (kernel + 672800) [0xffffffff80002b4420] 18-30

<process clamped>

*7 ??? (kernel + 672800) [0xffffffff80002b4420] 31-37

Thread 0x3bca Thread name "WRRenderBackend#1" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (XUL + 4464999) [0x104842167] 1-37

37 ??? (XUL + 91157840) [0x109aef550] 1-37

37 ??? (XUL + 30566836) [0x1061269b4] 1-37

37 ??? (XUL + 30549636) [0x106122684] 1-37

37 ??? (XUL + 30560664) [0x106125198] 1-37

37 ??? (XUL + 30559496) [0x106124d08] 1-37

37 std::thread::park::h4e370459b44f0436 + 48 (XUL + 4303584) [0x10481aae0] 1-37

37 _dispatch_semaphore_wait_slow + 98 (libdispatch.dylib + 15517) [0x7ff81601cc9d] 1-37

37 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582) [0x7ff8161969b6] 1-37

*17 ??? (kernel + 672800) [0xffffffff80002b4420] 1-17

<process unclamped>

*13 ??? (kernel + 672800) [0xffffffff80002b4420] 18-30

<process clamped>

*7 ??? (kernel + 672800) [0xfffff80002b4420] 31-37

Thread 0x3bfa Thread name "URL Classifier" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37
37 ??? (XUL + 5736051) [0x104978673] 1-37
37 ??? (XUL + 8083856) [0x104bb5990] 1-37
37 ??? (XUL + 8328235) [0x104bf142b] 1-37
37 ??? (XUL + 5750727) [0x10497bfc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x104177879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-17
<process unclamped>
*13 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 18-30
<process clamped>
*7 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 31-37

Thread 0x3c0a Thread name "mozStorage #1" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37
37 ??? (XUL + 5736051) [0x104978673] 1-37
37 ??? (XUL + 8083856) [0x104bb5990] 1-37
37 ??? (XUL + 8328235) [0x104bf142b] 1-37
37 ??? (XUL + 5750727) [0x10497bfc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x104177879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-17
<process unclamped>
*13 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 18-30
<process clamped>
*7 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 31-37

Thread 0x3c0b Thread name "mozStorage #2" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37
37 ??? (XUL + 5736051) [0x104978673] 1-37

```
37 ??? (XUL + 8083856) [0x104bb5990] 1-37
37 ??? (XUL + 8328235) [0x104bf142b] 1-37
37 ??? (XUL + 5750727) [0x10497bfc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x104177879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17
<process unclamped>
*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30
<process clamped>
*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37
```

```
Thread 0x3c0e Thread name "mozStorage #3" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37
37 ??? (XUL + 5736051) [0x104978673] 1-37
37 ??? (XUL + 8083856) [0x104bb5990] 1-37
37 ??? (XUL + 8328235) [0x104bf142b] 1-37
37 ??? (XUL + 5750727) [0x10497bfc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x104177879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17
<process unclamped>
*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30
<process clamped>
*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37
```

```
Thread 0x3c10 Thread name "mozStorage #4" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37
37 ??? (XUL + 5736051) [0x104978673] 1-37
37 ??? (XUL + 8083856) [0x104bb5990] 1-37
37 ??? (XUL + 8328235) [0x104bf142b] 1-37
37 ??? (XUL + 5750727) [0x10497bfc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x104177879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17
<process unclamped>
```

*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30
<process clamped>

*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x3c67 Thread name "mozStorage #5" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37

37 ??? (XUL + 5736051) [0x104978673] 1-37

37 ??? (XUL + 8083856) [0x104bb5990] 1-37

37 ??? (XUL + 8328235) [0x104bf142b] 1-37

37 ??? (XUL + 5750727) [0x10497bfc7] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x104177879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17

<process unclamped>

*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30

<process clamped>

*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x3c6a Thread name "RemoteLzyStream" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37

37 ??? (XUL + 5736051) [0x104978673] 1-37

37 ??? (XUL + 8083856) [0x104bb5990] 1-37

37 ??? (XUL + 8328235) [0x104bf142b] 1-37

37 ??? (XUL + 5750727) [0x10497bfc7] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x104177879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17

<process unclamped>

*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30

<process clamped>

*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x3ca6 Thread name "glean.mps" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (XUL + 4464999) [0x104842167] 1-37
37 ??? (XUL + 93470624) [0x109d23fa0] 1-37
37 ??? (XUL + 93456679) [0x109d20927] 1-37
37 std::sys::unix::locks::pthread_condvar::Condvar::wait_timeout::h3d38b835b7cb638f
+ 254 (XUL + 4468910) [0x1048430ae] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17
<process unclamped>
*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30
<process clamped>
*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x3ce3 Thread name "mozStorage #6" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37
37 ??? (XUL + 5736051) [0x104978673] 1-37
37 ??? (XUL + 8083856) [0x104bb5990] 1-37
37 ??? (XUL + 8328235) [0x104bf142b] 1-37
37 ??? (XUL + 5750727) [0x10497bfc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x104177879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17
<process unclamped>
*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30
<process clamped>
*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x3d26 Thread name "DOM Worker" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37
37 ??? (XUL + 5736051) [0x104978673] 1-37
37 ??? (XUL + 8083856) [0x104bb5990] 1-37
37 ??? (XUL + 8327981) [0x104bf132d] 1-37
37 ??? (XUL + 5752949) [0x10497c875] 1-37
37 ??? (XUL + 17449324) [0x1054a416c] 1-37
37 ??? (XUL + 17477964) [0x1054ab14c] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x104177879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17
<process unclamped>
*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30
<process clamped>
*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x3d2f Thread name "LS Thread" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37
37 ??? (XUL + 5736051) [0x104978673] 1-37
37 ??? (XUL + 8083856) [0x104bb5990] 1-37
37 ??? (XUL + 8328235) [0x104bf142b] 1-37
37 ??? (XUL + 5750727) [0x10497bfc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x104177879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17
<process unclamped>
*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30
<process clamped>
*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x3e43 Thread name "DOM Worker" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37
37 ??? (XUL + 5736051) [0x104978673] 1-37
37 ??? (XUL + 8083856) [0x104bb5990] 1-37
37 ??? (XUL + 8327981) [0x104bf132d] 1-37
37 ??? (XUL + 5752949) [0x10497c875] 1-37
37 ??? (XUL + 17449324) [0x1054a416c] 1-37
37 ??? (XUL + 17477964) [0x1054ab14c] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x104177879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17
<process unclamped>
*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30
<process clamped>
*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

```
Thread 0x3ea6 Thread name "WRSceneBuilder#2" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x104842167] 1-37
37 ??? (XUL + 91157568) [0x109aef440] 1-37
37 ??? (XUL + 91138861) [0x109aeab2d] 1-37
37 ??? (XUL + 31590708) [0x106220934] 1-37
37 ??? (XUL + 30555492) [0x106123d64] 1-37
37 ??? (XUL + 30560376) [0x106125078] 1-37
37 ??? (XUL + 30559496) [0x106124d08] 1-37
37 std::thread::park::h4e370459b44f0436 + 48 (XUL + 4303584) [0x10481aae0] 1-
37
37 _dispatch_semaphore_wait_slow + 98 (libdispatch.dylib + 15517)
[0x7ff81601cc9d] 1-37
37 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582) [0x7ff8161969b6]
1-37
*17 ??? (kernel + 672800) [0xffffffff80002b4420] 1-17
<process unclamped>
*13 ??? (kernel + 672800) [0xffffffff80002b4420] 18-30
<process clamped>
*7 ??? (kernel + 672800) [0xffffffff80002b4420] 31-37

Thread 0x3ea7 Thread name "WRSceneBuilderLP#2" 37 samples (1-37) priority 31 (base
31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x104842167] 1-37
37 ??? (XUL + 91158316) [0x109aef72c] 1-37
37 ??? (XUL + 30564407) [0x106126037] 1-37
37 ??? (XUL + 30555492) [0x106123d64] 1-37
37 ??? (XUL + 30560376) [0x106125078] 1-37
37 ??? (XUL + 30559496) [0x106124d08] 1-37
37 std::thread::park::h4e370459b44f0436 + 48 (XUL + 4303584) [0x10481aae0] 1-37
37 _dispatch_semaphore_wait_slow + 98 (libdispatch.dylib + 15517)
[0x7ff81601cc9d] 1-37
37 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582) [0x7ff8161969b6] 1-
37
*17 ??? (kernel + 672800) [0xffffffff80002b4420] 1-17
<process unclamped>
*13 ??? (kernel + 672800) [0xffffffff80002b4420] 18-30
<process clamped>
*7 ??? (kernel + 672800) [0xffffffff80002b4420] 31-37
```

Thread 0x3ea8 Thread name "WRRenderBackend#2" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x104842167] 1-37
37 ??? (XUL + 91157840) [0x109aef550] 1-37
37 ??? (XUL + 30566836) [0x1061269b4] 1-37
37 ??? (XUL + 30549636) [0x106122684] 1-37
37 ??? (XUL + 30560664) [0x106125198] 1-37
37 ??? (XUL + 30559496) [0x106124d08] 1-37
37 std::thread::park::h4e370459b44f0436 + 48 (XUL + 4303584) [0x10481aae0] 1-37
37 _dispatch_semaphore_wait_slow + 98 (libdispatch.dylib + 15517)
[0x7ff81601cc9d] 1-37
37 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582) [0x7ff8161969b6] 1-37
*17 ??? (kernel + 672800) [0xffffffff80002b4420] 1-17
<process unclamped>
*13 ??? (kernel + 672800) [0xffffffff80002b4420] 18-30
<process clamped>
*7 ??? (kernel + 672800) [0xffffffff80002b4420] 31-37

Thread 0x3f90 Thread name "DOM Worker" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37
37 ??? (XUL + 5736051) [0x104978673] 1-37
37 ??? (XUL + 8083856) [0x104bb5990] 1-37
37 ??? (XUL + 8327981) [0x104bf132d] 1-37
37 ??? (XUL + 5752949) [0x10497c875] 1-37
37 ??? (XUL + 17449324) [0x1054a416c] 1-37
37 ??? (XUL + 17477964) [0x1054ab14c] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x104177879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17
<process unclamped>
*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30
<process clamped>
*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

Thread 0x4369 Thread name "DNS Resolver #9" 37 samples (1-37) priority 31 (base 31)

```
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37
37 ??? (XUL + 5736051) [0x104978673] 1-37
37 ??? (XUL + 8083856) [0x104bb5990] 1-37
37 ??? (XUL + 8327981) [0x104bf132d] 1-37
37 ??? (XUL + 5752949) [0x10497c875] 1-37
37 ??? (XUL + 5784382) [0x10498433e] 1-37
37 ??? (XUL + 6714095) [0x104a672ef] 1-37
37 ??? (XUL + 6692648) [0x104a61f28] 1-37
37 mozilla::detail::ConditionVariableImpl::wait_for(mozilla::detail::MutexImpl&,
mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 236
(libmozglue.dylib + 170380) [0x10417798c] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17
<process unclamped>
*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30
<process clamped>
*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37
```

```
Thread 0x4482 37 samples (1-37) priority 97 (base 97)
<IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 CAPThread::Entry(CAPThread*) + 77 (CoreMIDI + 172979) [0x7ff82cf1e3b3] 1-37
37 XThread::RunHelper(void*) + 10 (CoreMIDI + 168334) [0x7ff82cf1d18e] 1-37
37 MIDIProcess::MIDIInPortThread::Run() + 105 (CoreMIDI + 272037) [0x7ff82cf366a5] 1-
37
37 XServerMachPort::ReceiveMessage(int&, void*, int&) + 94 (CoreMIDI + 74372)
[0x7ff82cf06284] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*17 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-17
<process unclamped>
*13 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 18-30
<process clamped>
*7 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 31-37
```

```
Thread 0x44a9 Thread name "AMCP Logging Spool" 37 samples (1-37) priority 19 (base
19)
<thread QoS utility (requested utility), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
```



```

37 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*>> >(void*) + 41 (caulk + 7692)
[0x7ff81ecbae0c] 1-37
37 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8520) [0x7ff81ecbb148]
1-37
37 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582) [0x7ff8161969b6] 1-37
*17 ??? (kernel + 672800) [0xffffffff80002b4420] 1-17
<process unclamped>
*13 ??? (kernel + 672800) [0xffffffff80002b4420] 18-30
<process clamped>
*7 ??? (kernel + 672800) [0xffffffff80002b4420] 31-37

```

Thread 0x4e3f Thread name "BackgroundThreadPool #13" 37 samples (1-37) priority 31 (base 31)

```

<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10cf68576] 1-37
37 ??? (XUL + 5736051) [0x104978673] 1-37
37 ??? (XUL + 8083856) [0x104bb5990] 1-37
37 ??? (XUL + 8327981) [0x104bf132d] 1-37
37 ??? (XUL + 5752949) [0x10497c875] 1-37
37 ??? (XUL + 5783994) [0x1049841ba] 1-37
37 mozilla::detail::ConditionVariableImpl::wait_for(mozilla::detail::MutexImpl&,
mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 236
(libmozglue.dylib + 170380) [0x10417798c] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-17
<process unclamped>
*13 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 18-30
<process clamped>
*7 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 31-37

```

Binary Images:

```

0x103f0d000 - 0x103f10fff org.mozilla.firefox 110.0.1 (11023.2.27) <1BAC62B0-1FD0-
3BCE-ABDA-189FCAAC9C57> /Applications/Firefox 2.app/Contents/MacOS/firefox
0x10414e000 - 0x1041d6fff libmozglue.dylib (0) <A7E1AA72-0E65-3CFF-
8C83-24A45CA02792> /Applications/Firefox 2.app/Contents/MacOS/libmozglue.dylib
0x1044400000 - 0x10c15bfff XUL (0) <5583F50C-E24D-3F10-8AE2-
C75C21BEC6BC> /Applications/Firefox 2.app/Contents/MacOS/XUL
0x10ceb1000 - 0x10d0dffff libnss3.dylib (0) <54DAAD0C-D748-3AF4-
BC81-D17AD8B17B16> /Applications/Firefox 2.app/Contents/MacOS/libnss3.dylib

```

0x112466000 - 0x1124e9fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
 0x13038f000 - 0x130407fff libosclientcerts.dylib (0) <7A71E694-3697-3588-A9F1-58CEDD8718AF> /Applications/Firefox 2.app/Contents/MacOS/libosclientcerts.dylib
 0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
 0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
 0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
 0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
 /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148) <11BE8778-F5E5-3CCB-BCC3-10FFEA3BF44B>
 /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
 0x7ff81ecb9000 - 0x7ff81ecdaff com.apple.audio.caulk 1.0 (92) <8E7B3D95-1D47-3F17-9512-C5FCC30792C2>
 /System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
 0x7ff81ef19000 - 0x7ff81f20cfff com.apple.HIToolbox 2.1.1 (1114.1) <06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
 /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
 0x7ff82cef4000 - 0x7ff82cf60fff com.apple.audio.midi.CoreMIDI 2.0 (88) <C517AE1A-8F49-3AD3-BDAD-502C51AD2BF3>
 /System/Library/Frameworks/CoreMIDI.framework/Versions/A/CoreMIDI
 *0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
 *0xffffffff8003767000 - 0xffffffff800376efff com.apple.kec.pthread 1.0 (1) <5F49736C-EB7F-3609-BDEE-6731BED50390>
 /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: fmf [720]
 UUID: 43BE1003-4001-3AE0-99BD-0FE8E9903D7A
 Path: /usr/libexec/fmf
 Codesigning ID: com.apple.icloud.fmf
 Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
 0x7ff815eb2000, slide 0x15eb2000
 Architecture: x86_64
 Parent: launchd [1]
 UID: 502
 Sudden Term: Tracked (allows idle exit)
 Footprint: 2556 KB

Time Since Fork: 1723s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0x1856 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x10afb52e] 1-37

37 ??? (fmd + 51711) [0x1024e59ff] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)

[0x7ff8170f5d4a] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x18d8 Thread name "com.apple.NSURLConnectionLoader" 37 samples (1-37) priority 4 (base 4)

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

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37

37 ??? (CFNetwork + 2398188) [0x7ff81aec27ec] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x1024d9000 - 0x10257cfff fmd (431.3.2) <43BE1003-4001-3AE0-99BD-0FE8E9903D7A> /usr/libexec/fmd

0x10afba000 - 0x10b03dfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81ac79000 - 0x7ff81b108fff com.apple.CFNetwork 1335.0.3.1 (1335.0.3.1)
<7C2F3145-2E97-34E3-9EF6-897DAB4EB538>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: followupd [718]
UUID: 1372F561-13A2-3A75-B53C-59EF464D3545
Path:
/System/Library/PrivateFrameworks/CoreFollowUp.framework/Versions/A/Support/followupd
Codesigning ID: com.apple.followupd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1128 KB
Time Since Fork: 1723s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1851 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x10897552e] 1-37

37 ??? (followupd + 67147) [0x10600c64b] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)

[0x7ff8170f5d4a] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:
0x105ffc000 - 0x10601ffff followupd (180) <1372F561-13A2-3A75-B53C-59EF464D3545>
/System/Library/PrivateFrameworks/CoreFollowUp.framework/Versions/A/Support/followupd
0x108970000 - 0x1089f3fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: fontd [493]
UUID: A3130821-917A-3DDB-B7F3-E403D9864415
Path:
/System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/ATS.framework/Versions/A/Support/fontd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 3336 KB
Time Since Fork: 1827s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1054 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10ae0e000 - ??? fontd <A3130821-917A-3DDB-B7F3-E403D9864415>
/System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/ATS.framework/Versions/A/Support/fontd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: fontworker [554]
UUID: 35E7CDBC-C792-3253-846F-6F84BCB5EA3F
Path:
/System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/ATS.framework/Versions/A/Support/fontworker
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 1072 KB
Time Since Fork: 1812s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1086 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:
0x101d85000 - ??? fontworker <35E7CDBC-C792-3253-846F-6F84BCB5EA3F>
/System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/ATS.framework/Versions/A/Support/fontworker
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: FrontendAgent [625]
UUID: 1C1C4E85-20D1-358B-B747-5E4764D77A09
Path: /Library/Application Support/Malwarebytes/*/Engine.bundle/Contents/PlugIns/FrontendAgent.app/Contents/Mac OS/FrontendAgent
Identifier: com.malwarebytes.mbam.frontend.agent
Version: 4.18 (4.18.11.4873)
Team ID: GVZRY6KDKR
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 8584 KB
Time Since Fork: 1767s
Num samples: 37 (1-37)
CPU Time: <0.001s (1569.4K cycles, 491.8K instructions, 3.19c/i)
Note: 2 idle work queue threads omitted

Thread 0x13c3 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
37 start + 462 (dyld + 21806) [0x11938852e] 1-37
37 ??? (FrontendAgent + 9521) [0x109acc531] 1-37
37 NSApplicationMain + 817 (AppKit + 15511) [0x7ff818c96c97] 1-37
37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37
37 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff818cd066a] 1-37
37 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 1-37
37 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645)
[0x7ff81ef470e5] 1-37
37 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81ef4734a] 1-37
37 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926) [0x7ff81ef475e6] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30]
1-37

Thread 0x1564 Thread name "com.apple.NSEventThread" 37 samples (1-37) priority 20
(base 20)

<thread QoS utility (requested user interactive), timers tier 3 (coalesced), IO tier 1>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 _NSEventThread + 132 (AppKit + 1755598) [0x7ff818e3f9ce] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x109aca000 - 0x109b1dfff com.malwarebytes.mbam.frontend.agent 4.18
(4.18.11.4873) <1C1C4E85-20D1-358B-B747-5E4764D77A09> /Library/Application
Support/Malwarebytes/*/Engine.bundle/Contents/Plugins/FrontendAgent.app/Contents/Mac
OS/FrontendAgent

0x119383000 - 0x119406fff dyld (960) <006A3E6F-3CD3-
34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff8161cd000 - 0x7ff8161d8fff libsystem_thread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_thread.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148)
<11BE8778-F5E5-3CCB-BCC3-10FFEA3BF44B>

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

0x7ff81ef19000 - 0x7ff81f20cfff com.apple.HIToolbox 2.1.1 (1114.1)
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>

/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-
3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: fseventsd [96]

UUID: 6012A3B6-5F9B-37D8-8039-FDE3906C3478

Path:

/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/FSEvents.framework/Versions/A/Support/fseventsd

Codesigning ID: com.apple.fseventsd

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address

0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 0

Footprint: 1772 KB

Time Since Fork: 1945s

Num samples: 37 (1-37)

CPU Time: 0.013s (47.4M cycles, 63.0M instructions, 0.75c/i)

Note: 1 idle work queue thread omitted

Thread 0x395 Thread name "com.apple.fseventsd.notify" 37 samples (1-37) priority 49 (base 49) cpu time 0.005s (20.9M cycles, 30.9M instructions, 0.67c/i)

<IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (fseventsd + 74293) [0x10fa29235] 1-37

37 ??? (fseventsd + 72904) [0x10fa28cc8] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x396 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37

37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37

*37 ??? (kernel + 6643680) [0xfffff8000865fe0] 1-37

Thread 0x40e Thread name "com.apple.fseventsd.volume" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0 and passive>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (fseventsd + 30039) [0x10fa1e557] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdcb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x40f Thread name "com.apple.fseventsdev.fsevents" 37 samples (1-37) priority 50 (base 50) cpu time 0.001s (2.7M cycles, 845.3K instructions, 3.23c/i)

<IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 read + 10 (libsystem_kernel.dylib + 9146) [0x7ff8161973ba] 1-37
*37 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 1-37
*37 unix_syscall64 + 507 (kernel + 7825867) [0xffffffff80009869cb] 1-37
*37 read + 160 (kernel + 6766320) [0xffffffff8000883ef0] 1-37
*37 ??? (kernel + 6766866) [0xffffffff8000884112] 1-37
*37 ??? (kernel + 3479570) [0xffffffff8000561812] 1-37
*37 ??? (kernel + 6643242) [0xffffffff8000865e2a] 1-37
*37 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 1-37
*37 ??? (kernel + 616466) [0xffffffff80002a6812] 1-37
*37 machine_switch_context + 219 (kernel + 1796747) [0xffffffff80003c6a8b] 1-37

Thread 0x410 Thread name "com.apple.fsevents.disklogger.96" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0 and passive>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (fsevents + 55434) [0x10fa2488a] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x5430 Thread name "com.apple.fsevents.client.497" 17 samples (21-37) priority 31 (base 31) cpu time <0.001s (3.2M cycles, 3.9M instructions, 0.83c/i)

<Thread not seen for 20 samples, thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 21-37
17 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 21-37
17 ??? (fsevents + 55508) [0x10fa248d4] 21-37
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 21-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 21-37

Thread 0x5431 Thread name "com.apple.fsevents.client.497" 17 samples (21-37) priority 31 (base 31) cpu time 0.005s (17.2M cycles, 23.4M instructions, 0.74c/i)

<Thread not seen for 20 samples, thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 21-37
17 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 21-37
17 ??? (fsevents + 55508) [0x10fa248d4] 21-37
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 21-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 21-37

Thread 0x5432 Thread name "com.apple.fseventsd.client.497" 17 samples (21-37)
priority 31 (base 31) cpu time <0.001s (3.4M cycles, 4.0M instructions, 0.84c/i)
<Thread not seen for 20 samples, thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 21-37
17 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 21-37
17 ??? (fseventsd + 55508) [0x10fa248d4] 21-37
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 21-37
*17 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 21-37

Binary Images:

0x10fa17000 - 0x10fa3efff fseventsd (1326.140.2) <6012A3B6-5F9B-37D8-8039-FDE3906C3478>
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/FSEvents.framework/Versions/A/Support/fseventsd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
*0xfffff8003767000 - 0xfffff800376efff com.apple.kec.pthread 1.0 (1) <5F49736C-EB7F-3609-BDEE-6731BED50390>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: gamecontrollerd [476]
UUID: D635D0BE-2298-37F4-98DC-1DAB34A4F616
Path: /usr/libexec/gamecontrollerd
Codesigning ID: com.apple.GameController.gamecontrollerd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 247
Sudden Term: Tracked (allows idle exit)
Footprint: 2048 KB
Time Since Fork: 1827s
Num samples: 37 (1-37)
CPU Time: <0.001s (493.9K cycles, 92.3K instructions, 5.35c/i)

Note: 2 idle work queue threads omitted

Thread 0xe0b DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4
(base 4) cpu time <0.001s (179.1K cycles, 31.2K instructions, 5.73c/i)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x10f36b52e] 1-37
37 ??? (gamecontrollerd + 32771) [0x1033f5003] 1-37
37 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 941089) [0x7ff81717bc21]
1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x1033ed000 - 0x103400fff gamecontrollerd (9.5.2) <D635D0BE-2298-37F4-98DC-1DAB34A4F616> /usr/libexec/gamecontrollerd
0x10f366000 - 0x10f3e9fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: GSSCred [468]
UUID: F7D93CE1-8429-3B16-BEE1-B20D4AF86E99
Path: /System/Library/Frameworks/GSS.framework/Helpers/GSSCred
Codesigning ID: com.apple.GSSCred
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]

UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1692 KB
Time Since Fork: 1828s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xd73 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 start + 462 (dyld + 21806) [0x1065cd52e] 1-37
37 main + 2856 (GSSCred + 72584) [0x100522b88] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0xd75 DispatchQueue "com.apple.root.utility-qos"(10) 37 samples (1-37) priority 20 (base 20)

<thread QoS utility (requested utility), process sudden termination clean, IO tier 1>
37 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 1-37
37 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12170) [0x7ff8161cff8a] 1-37
37 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 78428) [0x7ff81602c25c] 1-37
37 _dispatch_root_queue_drain + 673 (libdispatch.dylib + 76812) [0x7ff81602bc0c] 1-37
37 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 1-37
37 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396) [0x7ff81601b0cc] 1-37
37 __SessionMonitor_block_invoke + 50 (GSSCred + 84338) [0x100525972] 1-37
37 au_sdev_read_aia + 511 (libbsm.0.dylib + 4181) [0x7ff82060b055] 1-37
37 fgetc + 52 (libsystem_c.dylib + 211028) [0x7ff8160d0854] 1-37
37 __srget + 14 (libsystem_c.dylib + 179289) [0x7ff8160c8c59] 1-37
37 __srefill1 + 24 (libsystem_c.dylib + 61304) [0x7ff8160abf78] 1-37
37 __read_nocancel + 10 (libsystem_kernel.dylib + 12826) [0x7ff81619821a] 1-37
*37 hndl_unix_scall64 + 22 (kernel + 49718) [0xfffff800021c236] 1-37
*37 unix_syscall64 + 507 (kernel + 7825867) [0xfffff80009869cb] 1-37
*37 read_nocancel + 122 (kernel + 6767082) [0xfffff80008841ea] 1-37
*37 ??? (kernel + 6766866) [0xfffff8000884112] 1-37
*37 ??? (kernel + 3387408) [0xfffff800054b010] 1-37
*37 ??? (kernel + 3392162) [0xfffff800054c2a2] 1-37

```
*37 spec_read + 886 (kernel + 3499910) [0xffffffff8000566786] 1-37
*37 ??? (kernel + 6188181) [0xffffffff80007f6c95] 1-37
*37 ??? (kernel + 6643132) [0xffffffff8000865dbc] 1-37
*37 lck_mtx_sleep + 110 (kernel + 527406) [0xffffffff8000290c2e] 1-37
*37 thread_block_reason + 199 (kernel + 607655)
[0xffffffff80002a45a7] 1-37
*37 ??? (kernel + 616466) [0xffffffff80002a6812] 1-37
*37 machine_switch_context + 219 (kernel + 1796747)
[0xffffffff80003c6a8b] 1-37
```

Binary Images:

```
0x100511000 - 0x10053cfff GSSCred (634.240.1) <F7D93CE1-8429-3B16-
BEE1-B20D4AF86E99> /System/Library/Frameworks/GSS.framework/Helpers/GSSCred
0x1065c8000 - 0x10664bfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-
ED6BD67A95A6> /usr/lib/dyld
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-
3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff81609d000 - 0x7ff816125fff libsystem_c.dylib (1507.100.9) <E42E9D7A-03B4-
340B-B61E-DCD45FD4ACC0> /usr/lib/system/libsystem_c.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-
3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-
E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-
68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-
3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff82060a000 - 0x7ff820619fff libbsm.0.dylib (73) <86F12E94-F238-3784-
8668-6E55B80E58BB> /usr/lib/libbsm.0.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-
9686-A557DED28C5B> /System/Library/Kernels/kernel
```

```
Process: hidd [393]
UUID: EF928DDF-A758-34FE-9DD5-3084989D8848
Path: /usr/libexec/hidd
Codesigning ID: com.apple.hidd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 261
```

Sudden Term: Tracked (allows idle exit)
Footprint: 656 KB
Time Since Fork: 1869s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x9cd DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31
(base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 start + 462 (dyld + 21806) [0x112e3d52e] 1-37
37 ??? (hidd + 14968) [0x10a12ea78] 1-37
37 CFRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x10a12b000 - 0x10a136fff hidd (1787.240.1) <EF928DDF-A758-34FE-9DD5-3084989D8848> /usr/libexec/hidd
0x112e38000 - 0x112ebbfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: homed [534]
UUID: A020836A-0D87-385D-9A55-28FE61F5AE33
Path: /System/Library/PrivateFrameworks/HomeKitDaemon.framework/Support/homed
Codesigning ID: com.apple.homed
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 7884 KB

Time Since Fork: 1820s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0xf8e DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x10707052e] 1-37

37 ??? (homed + 11974) [0x106693ec6] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)

[0x7ff8170f5d4a] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x1936 Thread name "com.apple.CFSocket.private" 37 samples (1-37) priority 4 (base 4)

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

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 __select + 10 (libsystem_kernel.dylib + 40282) [0x7ff81619ed5a] 1-37

*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x106691000 - 0x10669cfff homed (850.7.20) <A020836A-0D87-385D-9A55-28FE61F5AE33>

/System/Library/PrivateFrameworks/HomeKitDaemon.framework/Support/homed

0x10706b000 - 0x1070eefeff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>

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

0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: icdd [624]
UUID: 21EBC18E-8D30-3723-B9CB-0F98E42E1101
Path: /System/Library/Image Capture/Support/icdd
Codesigning ID: com.apple.icdd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 1764 KB
Time Since Fork: 1767s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x13c2 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
37 start + 462 (dyld + 21806) [0x1100a652e] 1-37
37 ??? (icdd + 96177) [0x103de77b1] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x103dd0000 - 0x103e1bfff icdd (1742.6.1) <21EBC18E-8D30-3723-B9CB-0F98E42E1101> /System/Library/Image Capture/Support/icdd
0x1100a1000 - 0x110124fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: iCloudNotificationAgent [712]
UUID: 88EA7251-A065-32CD-BC6B-CF776A68BA70
Path:
/System/Library/PrivateFrameworks/iCloudNotification.framework/iCloudNotificationAgent
Codesigning ID: com.apple.iCloudNotificationAgent
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3056 KB
Time Since Fork: 1725s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x17f7 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x11653e52e] 1-37
37 ??? (iCloudNotificationAgent + 63371) [0x10a00678b] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x19f5 Thread name "com.apple.CFNetwork.CustomProtocols" 37 samples (1-37)
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37
37 ??? (CFNetwork + 2398188) [0x7ff81aec27ec] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x1a0c Thread name "com.apple.NSURLConnectionLoader" 37 samples (1-37)
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37
37 ??? (CFNetwork + 2398188) [0x7ff81aec27ec] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x109ff7000 - 0x10a01afff iCloudNotificationAgent (121.2) <88EA7251-A065-32CD-BC6B-CF776A68BA70>
/System/Library/PrivateFrameworks/iCloudNotification.framework/iCloudNotificationAgent
0x116539000 - 0x1165bcfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

0x7ff81ac79000 - 0x7ff81b108fff com.apple.CFNetwork 1335.0.3.1 (1335.0.3.1)
<7C2F3145-2E97-34E3-9EF6-897DAB4EB538>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: iconservicesagent [430]
UUID: A0C26932-BE87-3852-9332-DD5E329C4C53
Path: /System/Library/CoreServices/iconservicesagent
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1668 KB
Time Since Fork: 1849s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xbc5 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:
0x1045a9000 - ??? iconservicesagent <A0C26932-BE87-3852-9332-DD5E329C4C53> /System/Library/CoreServices/iconservicesagent
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: iconservicesagent [578]
UUID: A0C26932-BE87-3852-9332-DD5E329C4C53
Path: /System/Library/CoreServices/iconservicesagent
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2832 KB
Time Since Fork: 1797s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x118f 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xfffff8000865fe0] 1-37

Binary Images:

0x10019d000 - ??? iconservicesagent <A0C26932-BE87-3852-9332-DD5E329C4C53> /System/Library/CoreServices/iconservicesagent
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: iconservicesd [118]
UUID: AFF2ABE9-8B9C-31B2-B2F6-605EFE6C575D
Path: /System/Library/CoreServices/iconservicesd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 240
Sudden Term: Tracked (allows idle exit)
Footprint: 1688 KB
Time Since Fork: 1945s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x5d0 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

```
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 <patched truncated backtrace> 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xfffff8000865fe0] 1-37
```

Binary Images:

```
0x1046a4000 - ??? iconservicesd <AFF2ABE9-8B9C-31B2-B2F6-605EFE6C575D> /System/Library/CoreServices/iconservicesd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
```

```
Process: identityservicesd [533]
UUID: 6C2D5C44-D89E-3200-B7A0-C3AB608A6A29
Path:
/System/Library/PrivateFrameworks/IDS.framework/identityservicesd.app/Contents/MacOS/identityservicesd
Identifier: com.apple.identityservicesd
Version: 10.0 (1000)
Build Version: 1
Project Name: IdentityServices
Source Version: 1733120041001001
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 5292 KB
Time Since Fork: 1821s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted
```

```
Thread 0xf5e DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
37 start + 462 (dyld + 21806) [0x11d4f752e] 1-37
37 ??? (identityservicesd + 694500) [0x10d9ef8e4] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
```

```
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37
```

Thread 0x11bb Thread name "TransportThread Primary" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

```
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37
*37 ??? (kernel + 6424544) [0xffffffff80008307e0] 1-37
```

Thread 0x11bc Thread name "TransportThread URGENT" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

```
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37
*37 ??? (kernel + 6424544) [0xffffffff80008307e0] 1-37
```

Thread 0x11bd Thread name "TransportThread Default" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

```
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37
*37 ??? (kernel + 6424544) [0xffffffff80008307e0] 1-37
```

Thread 0x11be Thread name "TransportThread Sync" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

```
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37
*37 ??? (kernel + 6424544) [0xffffffff80008307e0] 1-37
```

Binary Images:

```
0x10d946000 - 0x10e011fff com.apple.identityservicesd 10.0 (1000) <6C2D5C44-D89E-3200-B7A0-C3AB608A6A29>
/System/Library/PrivateFrameworks/IDS.framework/identityservicesd.app/Contents/MacOS/identityservicesd
```

0x11d4f2000 - 0x11d575fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: IDS BlastDoorService [752]
UUID: 54C89BBE-48CE-30F3-9336-C0B6B64A2220
Path:
/System/Library/PrivateFrameworks/IDS BlastDoorSupport.framework/Versions/A/XPCServices/
IDS BlastDoorService.xpc/Contents/MacOS/IDS BlastDoorService
Identifier: com.apple.IDSBlastDoorService
Version: 1.0 (1)
Build Version: 3
Project Name: BlastDoor
Source Version: 82100051001001
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
Responsible: identityservicesd [533]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1692 KB
Time Since Fork: 1673s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1bbb 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x101146000 - ??? com.apple.IDSBlastDoorService 1.0 (1) <54C89BBE-48CE-30F3-9336-C0B6B64A2220>
/System/Library/PrivateFrameworks/IDSBlastDoorSupport.framework/Versions/A/XPCServices/IDSBlastDoorService.xpc/Contents/MacOS/IDSBlastDoorService
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: imagent [634]
UUID: D368E222-775B-382F-904F-07D7E2C8852C
Path:
/System/Library/PrivateFrameworks/IMCore.framework/imagent.app/Contents/MacOS/imagent
Identifier: com.apple.imagent
Version: 10.0 (1000)
Build Version: 1
Project Name: MessagesCore
Source Version: 1174120041001035
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 3880 KB
Time Since Fork: 1767s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x13b7 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 start + 462 (dyld + 21806) [0x10f85452e] 1-37

37 ??? (imagent + 38402) [0x10ba52602] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)

[0x7ff8170f5d4a] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10ba49000 - 0x10bac8fff com.apple.imagent 10.0 (1000) <D368E222-775B-382F-904F-07D7E2C8852C>
/System/Library/PrivateFrameworks/IMCore.framework/imagent.app/Contents/MacOS/imagent

0x10f84f000 - 0x10f8d2fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: IMDPersistenceAgent [647]
UUID: 9CE96A15-CFAF-3AD6-A830-1F5FA9AEE13C
Path:
/System/Library/PrivateFrameworks/IMDPersistence.framework/XPCServices/IMDPersistenceAgent.xpc/Contents/MacOS/IMDPersistenceAgent
Identifier: com.apple.imdpersistence.IMDPersistenceAgent
Version: 10.0 (1000)
Build Version: 1
Project Name: MessagesCore
Source Version: 1174120041001035
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5184 KB
Time Since Fork: 1766s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x13f7 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
 37 start + 462 (dyld + 21806) [0x10e71752e] 1-37
 37 ??? (IMDPersistenceAgent + 13951) [0x10ca0367f] 1-37
 37 xpc_main + 99 (libxpc.dylib + 86441) [0x7ff815f1b1a9] 1-37
 37 _xpc_objc_main + 773 (libxpc.dylib + 87942) [0x7ff815f1b786] 1-37
 37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
 37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
 37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
 37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
 37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
 37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
 *37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x10ca00000 - 0x10ca0bfff com.apple.imdpersistence.IMDPersistenceAgent 10.0 (1000) <9CE96A15-CFAF-3AD6-A830-1F5FA9AEE13C>
 /System/Library/PrivateFrameworks/IMDPersistence.framework/XPCServices/IMDPersistenceAgent.xpc/Contents/MacOS/IMDPersistenceAgent
 0x10e712000 - 0x10e795fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
 0x7ff815f06000 - 0x7ff815f41fff libxpc.dylib (2236.140.2) <8B7D13B4-A209-3F80-863E-55B4209C0DC3> /usr/lib/system/libxpc.dylib
 0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
 0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
 /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
 /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
 *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: imklaunchagent [619]
 UUID: FEBD6C9B-A6C6-3680-97A3-BEEE75969A45

Path:

/System/Library/Frameworks/InputMethodKit.framework/Versions/A/Resources/imklaunchagent

Codesigning ID: com.apple.imklaunchagent

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address

0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked

Footprint: 2040 KB

Time Since Fork: 1767s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0x13b1 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x1195d252e] 1-37

37 ??? (imklaunchagent + 35558) [0x10edeeae6] 1-37

37 CFRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x10ede6000 - 0x10edfdfff imklaunchagent (485.7) <FEBD6C9B-A6C6-3680-97A3-BEEE75969A45>

/System/Library/Frameworks/InputMethodKit.framework/Versions/A/Resources/imklaunchagent

0x1195cd000 - 0x119650fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>

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

*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: installcoordinationd [742]
UUID: 2101152D-0CCB-3790-8862-9B651231CC6E
Path:
/System/Library/PrivateFrameworks/InstallCoordination.framework/Support/installcoordinationd
Codesigning ID: com.apple.installcoordinationd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 274
Sudden Term: Tracked (allows idle exit)
Footprint: 1804 KB
Time Since Fork: 1695s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1a5b DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x10eb9b52e] 1-37

37 ??? (installcoordinationd + 24405) [0x10af22f55] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)

[0x7ff8170f5d4a] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10af1d000 - 0x10afc0fff installcoordinationd (353.120.1) <2101152D-0CCB-3790-8862-9B651231CC6E>

/System/Library/PrivateFrameworks/InstallCoordination.framework/Support/installcoordinationd

0x10eb96000 - 0x10ec19fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: ioupsd [417]
UUID: 2F580DA4-6D1B-3F45-B28E-031C247245B4
Path: /usr/libexec/ioupsd
Codesigning ID: com.apple.ioupsd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 748 KB
Time Since Fork: 1858s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xb2a DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
37 start + 462 (dyld + 21806) [0x113d7852e] 1-37
37 ??? (ioupsd + 17784) [0x104a0f578] 1-37
37 CFRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x104a0b000 - 0x104a1afff ioupsd (1303.140.2) <2F580DA4-6D1B-3F45-B28E-031C247245B4> /usr/libexec/ioupsd
0x113d73000 - 0x113df6fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: IOUserBluetoothSerialDriver [445]
UUID: A1E7A2C9-A9C1-3E91-8E50-EECEDF061CB9
Path:
/System/Library/DriverExtensions/IOUserBluetoothSerialDriver.dext/IOUserBluetoothSerialDriver
Identifier: com.apple.IOUserBluetoothSerialDriver
Version: 1.0 (1)
Shared Cache: 630D323D-50FF-3296-B3A4-AAD10C6A0173 slid base address 0x7ff80f205000, slide 0xf205000
Architecture: x86_64
Parent: launchd [1]
UID: 270
Footprint: 432 KB
Time Since Fork: 1847s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xc2f 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 _dispatch_sig_thread + 51 (libdispatch.dylib + 97391) [0x7ff80f452c6f] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 147154) [0x7ff80f53eed2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x101617000 - ??? com.apple.IOUserBluetoothSerialDriver 1.0 (1) <A1E7A2C9-A9C1-3E91-8E50-EECEDF061CB9>
/System/Library/DriverExtensions/IOUserBluetoothSerialDriver.dext/IOUserBluetoothSerialDriver
0x7ff80f43b000 - 0x7ff80f486fff libdispatch.dylib (1325.120.2) <3E0313F7-D965-330A-98D0-3BC0FF27B46B> /System/DriverKit/usr/lib/system/libdispatch.dylib
0x7ff80f51b000 - 0x7ff80f556fff libsystem_kernel.dylib (8020.240.18) <5EE46332-8E8F-38B0-9D4E-2074AE5F0365> /System/DriverKit/usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: IOUserBluetoothSerialDriver [446]

UUID: A1E7A2C9-A9C1-3E91-8E50-EECEDF061CB9
Path:
/System/Library/DriverExtensions/IOUserBluetoothSerialDriver.dext/IOUserBluetoothSerialDriver
Identifier: com.apple.IOUserBluetoothSerialDriver
Version: 1.0 (1)
Shared Cache: 630D323D-50FF-3296-B3A4-AAD10C6A0173 slid base address 0x7ff80f205000, slide 0xf205000
Architecture: x86_64
Parent: launchd [1]
UID: 270
Footprint: 476 KB
Time Since Fork: 1847s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xc36 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 _dispatch_sig_thread + 51 (libdispatch.dylib + 97391) [0x7ff80f452c6f] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 147154) [0x7ff80f53eed2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x1060ba000 - ??? com.apple.IOUserBluetoothSerialDriver 1.0 (1) <A1E7A2C9-A9C1-3E91-8E50-EECEDF061CB9>
/System/Library/DriverExtensions/IOUserBluetoothSerialDriver.dext/IOUserBluetoothSerialDriver
0x7ff80f43b000 - 0x7ff80f486fff libdispatch.dylib (1325.120.2) <3E0313F7-D965-330A-98D0-3BC0FF27B46B> /System/DriverKit/usr/lib/system/libdispatch.dylib
0x7ff80f51b000 - 0x7ff80f556fff libsystem_kernel.dylib (8020.240.18) <5EE46332-8E8F-38B0-9D4E-2074AE5F0365> /System/DriverKit/usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: IOUserBluetoothSerialDriver [447]
UUID: A1E7A2C9-A9C1-3E91-8E50-EECEDF061CB9
Path:
/System/Library/DriverExtensions/IOUserBluetoothSerialDriver.dext/IOUserBluetoothSerialDriver
Identifier: com.apple.IOUserBluetoothSerialDriver
Version: 1.0 (1)
Shared Cache: 630D323D-50FF-3296-B3A4-AAD10C6A0173 slid base address 0x7ff80f205000, slide 0xf205000

Architecture: x86_64
Parent: launchd [1]
UID: 270
Footprint: 432 KB
Time Since Fork: 1847s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xc2c 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 _dispatch_sig_thread + 51 (libdispatch.dylib + 97391) [0x7ff80f452c6f] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 147154) [0x7ff80f53eed2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x1093a9000 - ??? com.apple.IOUserBluetoothSerialDriver 1.0 (1) <A1E7A2C9-A9C1-3E91-8E50-EECEDF061CB9>
/System/Library/DriverExtensions/IOUserBluetoothSerialDriver.dext/IOUserBluetoothSerialDriver
0x7ff80f43b000 - 0x7ff80f486fff libdispatch.dylib (1325.120.2) <3E0313F7-D965-330A-98D0-3BC0FF27B46B> /System/DriverKit/usr/lib/system/libdispatch.dylib
0x7ff80f51b000 - 0x7ff80f556fff libsystem_kernel.dylib (8020.240.18) <5EE46332-8E8F-38B0-9D4E-2074AE5F0365> /System/DriverKit/usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: itunescloudd [483]
UUID: 6FCAAADD-5AC6-3084-9F85-E28324D29A8A
Path:
/System/Library/PrivateFrameworks/iTunesCloud.framework/Support/itunescloudd
Codesigning ID: com.apple.itunescloudd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3280 KB
Time Since Fork: 1827s
Num samples: 37 (1-37)
CPU Time: <0.001s (139.7K cycles, 30.2K instructions, 4.63c/i)
Note: 1 idle work queue thread omitted

Thread 0xe2e DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, process unclamped, IO tier 0>

37 start + 462 (dyld + 21806) [0x10df5052e] 1-37

37 ??? (itunescloudd + 241619) [0x102dffffd3] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x102dc5000 - 0x102e58fff itunescloudd (4019.730.6) <6FCAAADD-5AC6-3084-9F85-E28324D29A8A>

/System/Library/PrivateFrameworks/iTunesCloud.framework/Support/itunescloudd

0x10df4b000 - 0x10dfcefff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>

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

0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>

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

*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: kdc [143]

UUID: 347515FE-38A1-311F-9009-C30C40F7CD97

Path: /System/Library/PrivateFrameworks/Heimdall.framework/Helpers/kdc

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address

0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked

Footprint: 1512 KB

Time Since Fork: 1945s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x5e8 37 samples (1-37) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination clean, timers tier 3
(coalesced), IO tier 1>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10aa2e000 - ??? kdc <347515FE-38A1-311F-9009-330C40F7CD97> /System/Library/PrivateFrameworks/Heimdal.framework/Helpers/kdc
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: KernelEventAgent [152]
UUID: FD453809-9836-348E-B7F8-E1E7BD23575C
Path: /usr/sbin/KernelEventAgent
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 512 KB
Time Since Fork: 1945s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x3c0 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x100db1000 - ??? KernelEventAgent <FD453809-9836-348E-B7F8-E1E7BD23575C> /usr/sbin/KernelEventAgent
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: kernelmanagerd [119]
UUID: CA841C0E-08C2-3030-8202-576037D36EFA
Path: /usr/libexec/kernelmanagerd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 5056 KB
Time Since Fork: 1945s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x90f 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10f2ac000 - ??? kernelmanagerd <CA841C0E-08C2-3030-8202-576037D36EFA> /usr/libexec/kernelmanagerd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: keybagd [110]
UUID: 1E6F24C2-0663-34E6-BC8C-1006688CC428
Path: /usr/libexec/keybagd
Codesigning ID: com.apple.keybagd

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 828 KB

Time Since Fork: 1945s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0x35a DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31
(base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x10b3d952e] 1-37

37 ??? (keybagd + 155816) [0x10669f0a8] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x106679000 - 0x1066e8fff keybagd (525.100.11) <1E6F24C2-0663-34E6-BC8C-1006688CC428> /usr/libexec/keybagd

0x10b3d4000 - 0x10b457fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>

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

*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: keyboardservicesd [821]

UUID: 9F273AF1-2AAE-3FC5-9AEC-52773EABB12A

Path: /usr/libexec/keyboardservicesd

Codesigning ID: com.apple.keyboardservicesd

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address

0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1824 KB
Time Since Fork: 1567s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x21aa DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x112c3052e] 1-37

37 ??? (keyboardservicesd + 15115) [0x10a87fb0b] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10a87c000 - 0x10a887fff keyboardservicesd (141.2) <9F273AF1-2AAE-3FC5-9AEC-52773EABB12A> /usr/libexec/keyboardservicesd

0x112c2b000 - 0x112caeffff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>

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

0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>

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

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: Keychain Circle Notification [565]

UUID: A4C2CE35-67B4-35B6-B51B-A92CCBE000A2

Path: /System/Library/CoreServices/Keychain Circle
Notification.app/Contents/MacOS/Keychain Circle Notification
Identifier: com.apple.security.Keychain-Circle-Notification
Version: 1.0 (60158.148.2)
Build Version: 1
Project Name: Security_executables
Source Version: 60158148002000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2552 KB
Time Since Fork: 1803s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x10fe DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 20
(base 20)

<thread QoS utility (requested utility), process sudden termination clean, timers tier 3
(coalesced), IO tier 1>

37 start + 462 (dyld + 21806) [0x114e5e52e] 1-37
37 NSApplicationMain + 817 (AppKit + 15511) [0x7ff818c96c97] 1-37
37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37
37 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:]
+ 1394 (AppKit + 251498) [0x7ff818cd066a] 1-37
37 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 1-37
37 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645)
[0x7ff81ef470e5] 1-37
37 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81ef4734a] 1-37
37 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926) [0x7ff81ef475e6] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-
37

Thread 0x11a3 Thread name "com.apple.NSEventThread" 37 samples (1-37) priority 20
(base 20)

<thread QoS utility (requested user interactive), process sudden termination clean, timers tier
3 (coalesced), IO tier 1>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 _NSEventThread + 132 (AppKit + 1755598) [0x7ff818e3f9ce] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x10e94b000 - ??? com.apple.security.Keychain-Circle-Notification 1.0
(60158.148.2) <A4C2CE35-67B4-35B6-B51B-A92CCBE000A2>
/System/Library/CoreServices/Keychain Circle Notification.app/Contents/MacOS/Keychain
Circle Notification
0x114e59000 - 0x114edcfff dyld (960) <006A3E6F-
3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_thread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_thread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148)
<11BE8778-F5E5-3CCB-BCC3-10FFEA3BF44B>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff81ef19000 - 0x7ff81f20cfff com.apple.HIToolbox 2.1.1 (1114.1)
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/
Versions/A/HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18)
<33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: knowledge-agent [479]
UUID: 5598FEED-5B5B-39BC-B2F7-9434D05DCB8E
Path: /usr/libexec/knowledge-agent
Codesigning ID: com.apple.knowledge-agent
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502

Sudden Term: Tracked (allows idle exit)
Footprint: 13.85 MB
Time Since Fork: 1827s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xe11 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, process unclamped, process received importance donation from rapportd [528], IO tier 0>

37 start + 462 (dyld + 21806) [0x1136dd52e] 1-37

37 ??? (knowledge-agent + 69254) [0x108692e86] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x108682000 - 0x1086a1fff knowledge-agent (1784.28) <5598FEEB-5B5B-39BC-B2F7-9434D05DCB8E> /usr/libexec/knowledge-agent

0x1136d8000 - 0x11375bfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>

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

*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: launchd [1]

UUID: 9EC5D75E-9126-3447-9EF1-A8558D95BF25

Path: /sbin/launchd

Codesigning ID: com.apple.xpc.launchd

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address

0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: kernel_task [0]

UID: 0

Footprint: 14.18 MB

Time Since Fork: 1951s
Num samples: 37 (1-37)
CPU Time: 0.046s (174.0M cycles, 153.8M instructions, 1.13c/i)
Note: 2 idle work queue threads omitted

Thread 0x20e 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Thread 0x539d DispatchQueue "com.apple.xpc.launchd.bgioq"(25) 3 samples (8-10)
priority 46 (base 4) cpu time 0.045s (169.0M cycles, 151.9M instructions, 1.11c/i)
<DispatchQueue not seen for 7 samples, thread QoS maintenance (requested maintenance),
thread darwinbg, IO tier 3>
3 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 8-10
3 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12240) [0x7ff8161cffd0] 8-10
3 _dispatch_workloop_worker_thread + 753 (libdispatch.dylib + 81646) [0x7ff81602ceee] 8-10
3 _dispatch_lane_invoke + 366 (libdispatch.dylib + 40445) [0x7ff816022dfd] 8-10
3 _dispatch_lane_serial_drain + 342 (libdispatch.dylib + 37325) [0x7ff8160221cd] 8-10
3 _dispatch_source_invoke + 2179 (libdispatch.dylib + 94728) [0x7ff816030208] 8-10
3 _dispatch_continuation_pop + 453 (libdispatch.dylib + 23932) [0x7ff81601ed7c] 8-10
3 sync + 10 (libsystem_kernel.dylib + 155906) [0x7ff8161bb102] 8-10
*3 hnd_l_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 8-10
*3 unix_syscall64 + 507 (kernel + 7825867) [0xffffffff80009869cb] 8-10
*3 sync + 23 (kernel + 3272375) [0xffffffff800052eeb7] 8-10
*3 vfs_iterate + 508 (kernel + 3187932) [0xffffffff800051a4dc] 8-10
*3 ??? (kernel + 3272510) [0xffffffff800052ef3e] 8-10
*3 apfs_vfsop_sync + 574 (apfs + 558640) [0xffffffff8003593630] 8-10
*3 tx_finish + 843 (apfs + 1282135) [0xffffffff8003644057] 8-10
*3 ??? (kernel + 6643132) [0xffffffff8000865dbc] 8-10
*3 lck_mtx_sleep + 110 (kernel + 527406) [0xffffffff8000290c2e] 8-10
*3 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 8-10
*3 ??? (kernel + 616466) [0xffffffff80002a6812] 8-10
*3 machine_switch_context + 219 (kernel + 1796747) [0xffffffff80003c6a8b] 8-10

Binary Images:

0x1080a4000 - 0x108107fff launchd (2236.140.2) <9EC5D75E-9126-3447-9EF1-A8558D95BF25> /sbin/launchd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
*0xffffffff800350b000 - 0xffffffff800369cfff com.apple.filesystems.apfs 1934.141.2 (1934.141.2)
<1301B918-E7B9-3B7D-B547-8531187752C8>
/System/Library/Extensions/apfs.kext/Contents/MacOS/apfs

Process: launchservicesd [132]
UUID: 6E251049-477D-3598-AF3C-68EC4CAE8539
Path: /System/Library/CoreServices/launchservicesd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 1748 KB
Time Since Fork: 1945s
Num samples: 37 (1-37)
CPU Time: 0.012s (31.7M cycles, 13.7M instructions, 2.32c/i)
Note: 2 idle work queue threads omitted

Thread 0x497 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10ef8d000 - ??? launchservicesd <6E251049-477D-3598-AF3C-68EC4CAE8539> /System/Library/CoreServices/launchservicesd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: locationd [409]
UUID: 7EC99C6E-D4BD-369B-A053-089DD669F54A

Path: /usr/libexec/locationd
Codesigning ID: com.apple.locationd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 205
Footprint: 3240 KB
Time Since Fork: 1860s
Num samples: 37 (1-37)
CPU Time: 0.002s (6.4M cycles, 7.5M instructions, 0.85c/i)
Note: 3 idle work queue threads omitted

Thread 0xa9a DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4
(base 4) cpu time <0.001s (91.2K cycles, 19.2K instructions, 4.74c/i)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x11145752e] 1-37
37 ??? (locationd + 3791078) [0x1032558e6] 1-37
37 ??? (locationd + 3781590) [0x1032533d6] 1-37
37 ??? (locationd + 3779126) [0x103252a36] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0xaa3 Thread name "com.apple.CoreMotion.MotionThread" 37 samples (1-37)
priority 4 (base 4) cpu time <0.001s (162.0K cycles, 23.5K instructions, 6.90c/i)
<thread QoS background, thread darwinbg, process darwinbg, IO tier 2>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (locationd + 1298166) [0x102ff4ef6] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x102eb8000 - 0x103437fff locationd (2667.4.3.1) <7EC99C6E-D4BD-369B-A053-089DD669F54A> /usr/libexec/locationd
0x111452000 - 0x1114d5fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: LocationMenu (Location Menu) [743]
UUID: E5331EFA-9C55-3E65-92E5-05ED3F4197D5
Path: /System/Library/CoreServices/LocationMenu.app/Contents/MacOS/LocationMenu
Identifier: com.apple.locationmenu
Version: 1.0 (1)
Build Version: 143
Project Name: LocationMenu
Source Version: 33000000000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5064 KB
Time Since Fork: 1692s
Num samples: 37 (1-37)
CPU Time: 0.002s (8.8M cycles, 5.8M instructions, 1.53c/i)
Note: 2 idle work queue threads omitted

Thread 0x1a84 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 46
(base 46) cpu time 0.002s (8.6M cycles, 5.7M instructions, 1.51c/i)
<thread QoS user interactive (requested user interactive), process sudden termination clean,
IO tier 0>
37 start + 462 (dyld + 21806) [0x10703d52e] 1-37
37 NSApplicationMain + 817 (AppKit + 15511) [0x7ff818c96c97] 1-37
37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37
37 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:]
+ 1394 (AppKit + 251498) [0x7ff818cd066a] 1-37

```

37 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 1-37
37 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645)
[0x7ff81ef470e5] 1-37
37 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81ef4734a] 1-37
37 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926) [0x7ff81ef475e6] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
23 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-23
23 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-23
23 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-23
*23 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-
23
1 __CFRunLoopRun + 2771 (CoreFoundation + 520143) [0x7ff816298fcf] 24
1 __CFRUNLOOP_IS_SERVICING_THE_MAIN_DISPATCH_QUEUE__ + 9
(CoreFoundation + 778039) [0x7ff8162d7f37] 24
1 _dispatch_main_queue_callback_4CF + 31 (libdispatch.dylib + 63675)
[0x7ff8160288bb] 24
1 _dispatch_main_queue_drain + 943 (libdispatch.dylib + 64632)
[0x7ff816028c78] 24
1 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 24
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396)
[0x7ff81601b0cc] 24
1 ___CFXRegistrationPost_block_invoke + 49 (CoreFoundation + 1125170)
[0x7ff81632cb32] 24
1 ___CFNOTIFICATIONCENTER_IS_CALLING_OUT_TO_AN_OBSERVER__ + 12
(CoreFoundation + 481116) [0x7ff81628f75c] 24
1 NSKeyValueDidChangeWithPerThreadPendingNotifications + 146
(Foundation + 1706030) [0x7ff81723682e] 24
1 NSKeyValueDidChange + 431 (Foundation + 1015961) [0x7ff81718e099]
24
1 NSKeyValueNotifyObserver + 306 (Foundation + 213402)
[0x7ff8170ca19a] 24
1 ??? (LocationMenu + 19756) [0x1041a6d2c] 24
1 ??? (LocationMenu + 21445) [0x1041a73c5] 24
1 ??? (LocationMenu + 19961) [0x1041a6df9] 24
1 ??? (CoreLocation + 109647) [0x7ff81eab8c4f] 24
1 CLCopyAppsUsingLocation + 223 (CoreLocation + 10003)
[0x7ff81eaa0713] 24
1 ??? (CoreLocation + 352422) [0x7ff81eaf40a6] 24
1 _NSXPCDistantObjectSimpleMessageSend1 + 56 (Foundation +
149141) [0x7ff8170ba695] 24
1 -[NSXPCConnection _sendSelector:withProxy:arg1:] + 119
(Foundation + 149343) [0x7ff8170ba75f] 24

```

```

1 -[NSXPCCConnection
_sendInvocation:orArguments:count:methodSignature:selector:withProxy:] + 3213 (Foundation
+ 118376) [0x7ff8170b2e68] 24
1 __88-[NSXPCCConnection
_sendInvocation:orArguments:count:methodSignature:selector:withProxy:]_block_invoke_3 +
205 (Foundation + 126664) [0x7ff8170b4ec8] 24
1 -[NSXPCCConnection
_decodeAndInvokeReplyBlockWithEvent:sequence:replyInfo:] + 197 (Foundation + 127965)
[0x7ff8170b53dd] 24
1 -[NSXPCCDecoder
_decodeReplyFromXPXObject:forSelector:] + 78 (Foundation + 2952555) [0x7ff817366d6b] 24
1 -[NSXPCCDecoder
__decodeXPXObject:allowingSimpleMessageSend:outInvocation:outArguments:outArguments
MaxCount:outMethodSignature:outSelector:isReply:replySelector:] + 816 (Foundation +
2953402) [0x7ff8173670ba] 24
1 _NSXPCCSerializationDecodeInvocationArgumentArray
+ 553 (Foundation + 130633) [0x7ff8170b5e49] 24
1
_NSXPCCSerializationDecodeTypedObjCValuesFromArray + 836 (Foundation + 132217)
[0x7ff8170b6479] 24
1 -[NSXPCCDecoder _decodeObjectOfClasses:atObject:]
+ 128 (Foundation + 133696) [0x7ff8170b6a40] 24
1 _decodeObject + 1250 (Foundation + 2951449)
[0x7ff817366919] 24
1 -[NSDictionary(NSDictionary) initWithCoder:] +
174 (Foundation + 75999) [0x7ff8170a88df] 24
1 -[NSXPCCDecoder _decodeArrayOfObjectsForKey:]
+ 193 (Foundation + 155672) [0x7ff8170bc018] 24
1 _NSXPCCSerializationIterateArrayObject + 187
(Foundation + 155903) [0x7ff8170bc0ff] 24
1 __44-[NSXPCCDecoder
_decodeArrayOfObjectsForKey:]_block_invoke + 40 (Foundation + 194326) [0x7ff8170c5716]
24
1 _decodeObject + 1250 (Foundation +
2951449) [0x7ff817366919] 24
1 -[NSDictionary(NSDictionary) initWithCoder:]
+ 205 (Foundation + 76030) [0x7ff8170a88fe] 24
1 -[NSXPCCDecoder
_decodeArrayOfObjectsForKey:] + 193 (Foundation + 155672) [0x7ff8170bc018] 24
1 _NSXPCCSerializationIterateArrayObject +
187 (Foundation + 155903) [0x7ff8170bc0ff] 24
1 __44-[NSXPCCDecoder
_decodeArrayOfObjectsForKey:]_block_invoke + 65 (Foundation + 194351) [0x7ff8170c572f] 24

```

```
1 -[__NSArrayM insertObject:atIndex:] +
407 (CoreFoundation + 135286) [0x7ff81623b076] 24
1 free + 8 (libsystem_malloc.dylib +
8434) [0x7ff815fef0f2] (running) 24
13 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 25-37
13 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 25-37
13 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 25-37
*13 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30]
25-37
```

Thread 0x1ac8 Thread name "com.apple.NSEventThread" 37 samples (1-37) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden termination clean, IO tier 0>

```
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 _NSEventThread + 132 (AppKit + 1755598) [0x7ff818e3f9ce] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37
```

Binary Images:

```
0x1041a2000 - 0x1041b1fff com.apple.locationmenu 1.0 (1) <E5331EFA-
9C55-3E65-92E5-05ED3F4197D5>
/System/Library/CoreServices/LocationMenu.app/Contents/MacOS/LocationMenu
0x107038000 - 0x1070bbfff dyld (960) <006A3E6F-3CD3-34D9-
B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff815fed000 - 0x7ff816018fff libsystem_malloc.dylib (374.120.1) <47042ACD-
A337-322A-8DB7-ECD59CC60D92> /usr/lib/system/libsystem_malloc.dylib
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-
76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-
BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
```



```

    0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866)      <E22E60BB-
AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148)  <11BE8778-
F5E5-3CCB-BCC3-10FFEA3BF44B>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7ff81ea9e000 - 0x7ff81eb3ffff com.apple.corelocation 2667.4.3.1 (2667.4.3.1)
<556DD583-5909-349B-9DBC-15E4DD539EB4>
/System/Library/Frameworks/CoreLocation.framework/Versions/A/CoreLocation
    0x7ff81ef19000 - 0x7ff81f20cfff com.apple.HIToolbox 2.1.1 (1114.1)    <06FDECD6-
9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18)          <33C30416-3302-
3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

```

```

Process:      lockoutagent [553]
UUID:        8F868DBA-0F27-3E8E-A117-EE4C57E2B3B0
Path:        /System/Library/CoreServices/lockoutagent
Codesigning ID: com.apple.lockoutagent
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Footprint:   1312 KB
Time Since Fork: 1812s
Num samples: 37 (1-37)
CPU Time:    <0.001s (1775.3K cycles, 378.8K instructions, 4.69c/i)
Note:       3 idle work queue threads omitted

```

```

Thread 0x1049 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31
(base 31) cpu time <0.001s (732.4K cycles, 139.8K instructions, 5.24c/i)
<thread QoS default (requested default), IO tier 0>
37 start + 462 (dyld + 21806) [0x1167a052e] 1-37
37 ??? (lockoutagent + 23475) [0x10fa3cbb3] 1-37
37 ??? (lockoutagent + 18153) [0x10fa3b6e9] 1-37
37 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 941089)
[0x7ff81717bc21] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37

```

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10fa37000 - 0x10fa46fff lockoutagent (10) <8F868DBA-0F27-3E8E-A117-EE4C57E2B3B0> /System/Library/CoreServices/lockoutagent
0x11679b000 - 0x11681efff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: logd [89]
UUID: 5BD1A7BF-39CD-3079-9392-106F70D83662
Path: /usr/libexec/logd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 9948 KB
Time Since Fork: 1946s
Num samples: 37 (1-37)
CPU Time: 0.002s (6.1M cycles, 4.5M instructions, 1.36c/i)
Note: 3 idle work queue threads omitted

Thread 0x3aa 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37

37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37

*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x1037c4000 - ??? logd <5BD1A7BF-39CD-3079-9392-106F70D83662> /usr/libexec/logd

0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: logd_helper [867]
UUID: 3E3F9B87-D45B-34E4-B58E-122F2F3D8333
Path: /usr/libexec/logd_helper
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1328 KB
Time Since Fork: 1478s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x265a 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10f401000 - ??? logd_helper <3E3F9B87-D45B-34E4-B58E-122F2F3D8333> /usr/libexec/logd_helper
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: logind [150]
UUID: 9D94162D-00B4-328A-B8BE-314FF5AFA2E9
Path: /System/Library/CoreServices/logind
Codesigning ID: com.apple.logind

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 780 KB
Time Since Fork: 1945s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x373 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31
(base 31)

<thread QoS default (requested default), IO tier 0>

37 start + 462 (dyld + 21806) [0x118e9a52e] 1-37

37 ??? (logind + 7267) [0x10db6dc63] 1-37

37 CFRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x10db6c000 - 0x10db87fff logind (119.4) <9D94162D-00B4-328A-B8BE-314FF5AFA2E9> /System/Library/CoreServices/logind

0x118e95000 - 0x118f18fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>

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

*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: loginitemregisterd [706]

UUID: C79BB4A0-4E60-3806-B795-72B5363E7D1D

Path: /usr/libexec/loginitemregisterd

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 768 KB
Time Since Fork: 1729s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1780 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x106281000 - ??? loginitemregisterd <C79BB4A0-4E60-3806-B795-72B5363E7D1D> /usr/libexec/loginitemregisterd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: LoginUserService [734]
UUID: 6FF37005-4871-399A-B99D-7EA5737A7BAB
Path:
/System/Library/PrivateFrameworks/login.framework/Versions/A/XPCServices/LoginUserService.xpc/Contents/MacOS/LoginUserService
Identifier: com.apple.LoginUserService
Version: 1.0 (1)
Build Version: 1280
Project Name: LoginFramework
Source Version: 2460000000000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
Responsible: ControlCenter (Control Center) [494]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 668 KB
Time Since Fork: 1706s

Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x19a8 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x108fa5000 - ??? com.apple.LoginUserService 1.0 (1) <6FF37005-4871-399A-B99D-7EA5737A7BAB>
/System/Library/PrivateFrameworks/login.framework/Versions/A/XPCServices/LoginUserService.xpc/Contents/MacOS/LoginUserService
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: loginwindow [172]
UUID: F859EADF-D72B-3C1C-A753-040DFAF728AA
Path: /System/Library/CoreServices/loginwindow.app/Contents/MacOS/loginwindow
Identifier: com.apple.loginwindow
Version: 9.0 (2062.6)
Build Version: 130
Project Name: loginwindow
Source Version: 2062006000000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 16.42 MB
Pageins: 22 pages
Time Since Fork: 1943s
Num samples: 37 (1-37)
CPU Time: 0.091s (337.5M cycles, 198.0M instructions, 1.70c/i)
Note: 9 idle work queue threads omitted

Thread 0x3db DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 47 (base 47) cpu time 0.081s (302.4M cycles, 174.1M instructions, 1.74c/i)
<thread QoS user interactive (requested user interactive), process unclamped, process received importance donation from WindowServer [164], IO tier 0>
37 start + 462 (dyld + 21806) [0x1169e652e] 1-37
37 ??? (loginwindow + 26032) [0x10cf175b0] 1-37
4 -[NSApplication run] + 623 (AppKit + 195902) [0x7ff818cc2d3e] 1-4
4 -[NSApplication _handleEvent:] + 65 (AppKit + 4616587) [0x7ff8190fa18b] 1-4
4 ??? (loginwindow + 41371) [0x10cf1b19b] 1-4
4 -[NSApplication(NSEvent) sendEvent:] + 352 (AppKit + 1762596) [0x7ff818e41524] 1-4
4 -[NSWindow(NSEventRouting) sendEvent:] + 352 (AppKit + 1769806) [0x7ff818e4314e] 1-4
4 -[NSWindow(NSEventRouting) _reallySendEvent:isDelayedEvent:] + 2582 (AppKit + 1772926) [0x7ff818e43d7e] 1-4
4 -[NSWindow(NSEventRouting) _handleMouseDownEvent:isDelayedEvent:] + 4859 (AppKit + 2345921) [0x7ff818ecfbc1] 1-4
4 -[NSControl mouseDown:] + 678 (AppKit + 2352854) [0x7ff818ed16d6] 1-4
4 -[NSButtonCell trackMouse:inRect:ofView:untilMouseUp:] + 679 (AppKit + 2355974) [0x7ff818ed2306] 1-4
4 -[NSCell trackMouse:inRect:ofView:untilMouseUp:] + 121 (AppKit + 2356278) [0x7ff818ed2436] 1-4
4 NSControlTrackMouse + 1813 (AppKit + 2358127) [0x7ff818ed2b6f] 1-4
4 -[NSButtonCell _sendActionFrom:] + 96 (AppKit + 2370807) [0x7ff818ed5cf7] 1-4
4 -[NSCell _sendActionFrom:] + 171 (AppKit + 2370991) [0x7ff818ed5daf] 1-4
4 __26-[NSCell _sendActionFrom:]_block_invoke + 131 (AppKit + 2371238) [0x7ff818ed5ea6] 1-4
4 -[NSControl sendAction:to:] + 86 (AppKit + 2371444) [0x7ff818ed5f74] 1-4
4 -[NSApplication(NSResponder) sendAction:to:from:] + 288 (AppKit + 2371790) [0x7ff818ed60ce] 1-4
1 ??? (loginwindow + 150581) [0x10cf35c35] 1
1 -[NSImage drawAtPoint:fromRect:operation:fraction:] + 173 (AppKit + 2285994) [0x7ff818ec11aa] 1
1 -[NSImage drawInRect:fromRect:operation:fraction:respectFlipped:hints:] + 1202 (AppKit + 1671063) [0x7ff818e2af97] 1
1 -[NSImage _usingBestRepresentationForRect:context:hints:body:] + 125 (AppKit + 1523016) [0x7ff818e06d48] 1
1 __71-[NSImage drawInRect:fromRect:operation:fraction:respectFlipped:hints:]_block_invoke.1364 + 940 (AppKit + 6372973) [0x7ff8192a6e6d] 1
1 -[NSImageRep drawInRect:fromRect:operation:fraction:respectFlipped:hints:] + 743 (AppKit + 1672348) [0x7ff818e2b49c] 1

```

1 __74-[NSImageRep
drawInRect:fromRect:operation:fraction:respectFlipped:hints:]_block_invoke + 848 (AppKit +
1673520) [0x7ff818e2b930] 1
1 NSISIconImageRepGetCGImage + 272 (AppKit + 2443241)
[0x7ff818ee77e9] 1
1 -[ISIcon prepareImagesForImageDescriptors:] + 89
(IconServices + 63793) [0x7ff821c42931] 1
1 -[ISConcretelcon _prepareImagesForImageDescriptors:] +
1337 (IconServices + 112735) [0x7ff821c4e85f] 1
1 -[ISConcretelcon _cachedImageForDescriptor:] + 451
(IconServices + 108031) [0x7ff821c4d5ff] 1
1 -[ISConcretelcon _imageFromStoreForDescriptor:] + 518
(IconServices + 107059) [0x7ff821c4d233] 1
1 -[IFImage(ISImagePriv)
initWithData:uuid:validationToken:] + 95 (IconFoundation + 46104) [0x7ff821c28418] 1
1 -[IFCacheImage initWithData:uuid:validationToken:] +
105 (IconFoundation + 44697) [0x7ff821c27e99] 1
1 +[IFImage(ISImagePriv)
createCGImageWithBitmapData:imageHeader:] + 60 (IconFoundation + 45690)
[0x7ff821c2827a] 1
*1 hndl_alltraps + 223 (kernel + 47487)
[0xffffffff800021b97f] 1
*1 user_trap + 697 (kernel + 1826969)
[0xffffffff80003ce099] 1
*1 ??? (kernel + 1115668) [0xffffffff8000320614] 1
*1 vm_fault_page + 2403 (kernel + 1133043)
[0xffffffff80003249f3] 1
*1 vnode_pager_cluster_read + 72 (kernel +
1046664) [0xffffffff800030f888] 1
*1 vnode_pagein + 1673 (kernel + 7247193)
[0xffffffff80008f9559] 1
*1 apfs_pagein + 1263 (apfs + 424230)
[0xffffffff8003572926] 1
*1 cluster_pagein + 21 (kernel + 3122101)
[0xffffffff800050a3b5] 1
*1 cluster_pagein_ext + 286 (kernel + 3122398)
[0xffffffff800050a4de] 1
*1 ??? (kernel + 3115653) [0xffffffff8000508a85]
1
*1 VNOP_BLOCKMAP + 241 (kernel +
3463937) [0xffffffff800055db01] 1
*1 apfs_vnop_blockmap + 3029 (apfs +
264156) [0xffffffff800354b7dc] 1

```


[0xffffffff80035c71cc] 1	*1 lookup_file_extent + 197 (apfs + 770508)
[0xffffffff80035f5bb9] 1	*1 tree_lookup_le + 44 (apfs + 961465)
1050373) [0xffffffff800360b705] 1	*1 _bt_lookup_variant + 427 (apfs +
1007331) [0xffffffff8003600ee3] 1	*1 btree_node_get + 118 (apfs +
(apfs + 1007765) [0xffffffff8003601095] 1	*1 btree_node_get_internal + 419
[0xffffffff8003629c2d] 1	*1 obj_get + 1901 (apfs + 1174573)
[0xffffffff800362aa7a] 1	*1 obj_read + 536 (apfs + 1178234)
1195394) [0xffffffff800362ed82] 1	*1 omap_get + 321 (apfs +
961465) [0xffffffff80035f5bb9] 1	*1 tree_lookup_le + 44 (apfs +
(apfs + 1050910) [0xffffffff800360b91e] 1	*1 _bt_lookup_variant + 964
1007331) [0xffffffff8003600ee3] 1	*1 btree_node_get + 118 (apfs +
419 (apfs + 1007765) [0xffffffff8003601095] 1	*1 btree_node_get_internal +
1174573) [0xffffffff8003629c2d] 1	*1 obj_get + 1901 (apfs +
1178060) [0xffffffff800362a9cc] 1	*1 obj_read + 362 (apfs +
(apfs + 17762) [0xffffffff800350f562] 1	*1 vnode_dev_read + 21
(apfs + 22656) [0xffffffff8003510880] 1	*1 _vnode_dev_read + 692
(kernel + 3079829) [0xffffffff80004ffe95] 1	*1 buf_biowait + 133
6643132) [0xffffffff8000865dbc] 1	*1 ??? (kernel +
(kernel + 527406) [0xffffffff8000290c2e] 1	*1 lck_mtx_sleep + 110
thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 1	*1
616466) [0xffffffff80002a6812] 1	*1 ??? (kernel +
machine_switch_context + 219 (kernel + 1796747) [0xffffffff80003c6a8b] 1	*1

```

1 ??? (loginwindow + 150634) [0x10cf35c6a] 2
  1 -[NSImage drawAtPoint:fromRect:operation:fraction:] + 173 (AppKit +
2285994) [0x7ff818ec11aa] 2
    1 -[NSImage
drawInRect:fromRect:operation:fraction:respectFlipped:hints:] + 1202 (AppKit + 1671063)
[0x7ff818e2af97] 2
      1 -[NSImage _usingBestRepresentationForRect:context:hints:body:] +
125 (AppKit + 1523016) [0x7ff818e06d48] 2
        1 __71-[NSImage
drawInRect:fromRect:operation:fraction:respectFlipped:hints:]_block_invoke.1364 + 940
(AppKit + 6372973) [0x7ff8192a6e6d] 2
          1 -[NSImageRep
drawInRect:fromRect:operation:fraction:respectFlipped:hints:] + 743 (AppKit + 1672348)
[0x7ff818e2b49c] 2
            1 __74-[NSImageRep
drawInRect:fromRect:operation:fraction:respectFlipped:hints:]_block_invoke + 848 (AppKit +
1673520) [0x7ff818e2b930] 2
              1 NSISIconImageRepGetCGImage + 272 (AppKit + 2443241)
[0x7ff818ee77e9] 2
                1 -[ISIcon prepareImagesForImageDescriptors:] + 89
(IconServices + 63793) [0x7ff821c42931] 2
                  1 -[ISConcretelcon _prepareImagesForImageDescriptors:] +
1337 (IconServices + 112735) [0x7ff821c4e85f] 2
                    1 -[ISConcretelcon _cachedImageForDescriptor:] + 451
(IconServices + 108031) [0x7ff821c4d5ff] 2
                      1 -[ISConcretelcon _imageFromStoreForDescriptor:] + 518
(IconServices + 107059) [0x7ff821c4d233] 2
                        1 -[IFImage(ISImagePriv)
initWithData:uuid:validationToken:] + 95 (IconFoundation + 46104) [0x7ff821c28418] 2
                          1 -[IFCacheImage initWithData:uuid:validationToken:] +
105 (IconFoundation + 44697) [0x7ff821c27e99] 2
                            1 +[IFImage(ISImagePriv)
createCGImageWithBitmapData:imageHeader:] + 60 (IconFoundation + 45690)
[0x7ff821c2827a] 2
                              *1 hndl_alltraps + 223 (kernel + 47487)
[0xffffffff800021b97f] 2
                                *1 user_trap + 697 (kernel + 1826969)
[0xffffffff80003ce099] 2
                                  *1 ??? (kernel + 1115668) [0xffffffff8000320614] 2
                                    *1 vm_fault_page + 669 (kernel + 1131309)
[0xffffffff800032432d] 2
                                      *1 lck_rw_sleep + 118 (kernel + 587702)
[0xffffffff800029f7b6] 2

```

```

*1 thread_block_reason + 199 (kernel + 607655)
[0xffffffff80002a45a7] 2
*1 ??? (kernel + 616466) [0xffffffff80002a6812] 2
*1 machine_switch_context + 219 (kernel +
1796747) [0xffffffff80003c6a8b] 2
2 ??? (loginwindow + 151315) [0x10cf35f13] 3-4
2 -[NSApplication _orderFrontModalWindow:relativeToWindow:] + 177
(AppKit + 3078168) [0x7ff818f82818] 3-4
2 -[NSWindow
_doOrderWindow:relativeTo:findKey:forCounter:force:isModal:] + 289 (AppKit + 1531004)
[0x7ff818e08c7c] 3-4
2 -[NSWindow
_reallyDoOrderWindow:relativeTo:findKey:forCounter:force:isModal:] + 135 (AppKit +
1535076) [0x7ff818e09c64] 3-4
2 -[NSWindow
_reallyDoOrderWindowAboveOrBelow:relativeTo:findKey:forCounter:force:isModal:] + 2300
(AppKit + 1538233) [0x7ff818e0a8b9] 3-4
2 -[NSWindow(NSSheets) _orderFrontRelativeToWindow:] + 263
(AppKit + 3390260) [0x7ff818fceb34] 3-4
2 -[NSSheetMoveHelper openSheet] + 375 (AppKit + 10008739)
[0x7ff81961e8a3] 3-4
2 -[NSMoveHelper _doAnimation] + 549 (AppKit + 3394191)
[0x7ff818fca8f] 3-4
2 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644)
[0x7ff816297e3c] 3-4
2 __CFRunLoopRun + 1276 (CoreFoundation + 518648)
[0x7ff8162989f8] 3-4
2 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
525165) [0x7ff81629a36d] 3-4
2 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81619697a] 3-4
*2 ipc_mqueue_receive_continue + 0 (kernel + 311088)
[0xffffffff800025bf30] 3-4
<process dropped importance donation from WindowServer [164]>
13 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 5-17
13 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:]
+ 1394 (AppKit + 251498) [0x7ff818cd066a] 5-17
13 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 5-17
13 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645)
[0x7ff81ef470e5] 5-17
13 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81ef4734a] 5-17
13 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926) [0x7ff81ef475e6] 5-17
13 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 5-17
13 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 5-17

```

13 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 5-17
13 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 5-17
*9 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 5-
13
<process clamped>
*4 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 14-
17
<process unclamped, process received importance donation from WindowServer [164]>
3 -[NSApplication run] + 623 (AppKit + 195902) [0x7ff818cc2d3e] 18-20
3 -[NSApplication _handleEvent:] + 65 (AppKit + 4616587) [0x7ff8190fa18b] 18-20
3 ??? (loginwindow + 41371) [0x10cf1b19b] 18-20
3 -[NSApplication(NSEvent) sendEvent:] + 352 (AppKit + 1762596) [0x7ff818e41524] 18-
20
3 -[NSWindow(NSEventRouting) sendEvent:] + 352 (AppKit + 1769806)
[0x7ff818e4314e] 18-20
3 -[NSWindow(NSEventRouting) _reallySendEvent:isDelayedEvent:] + 2582 (AppKit +
1772926) [0x7ff818e43d7e] 18-20
3 -[NSWindow(NSEventRouting) _handleMouseDownEvent:isDelayedEvent:] + 4859
(AppKit + 2345921) [0x7ff818ecfbc1] 18-20
3 -[NSControl mouseDown:] + 678 (AppKit + 2352854) [0x7ff818ed16d6] 18-20
3 -[NSButtonCell trackMouse:inRect:ofView:untilMouseUp:] + 679 (AppKit +
2355974) [0x7ff818ed2306] 18-20
3 -[NSCell trackMouse:inRect:ofView:untilMouseUp:] + 121 (AppKit + 2356278)
[0x7ff818ed2436] 18-20
3 NSControlTrackMouse + 1813 (AppKit + 2358127) [0x7ff818ed2b6f] 18-20
3 -[NSButtonCell _sendActionFrom:] + 96 (AppKit + 2370807) [0x7ff818ed5cf7]
18-20
3 -[NSCell _sendActionFrom:] + 171 (AppKit + 2370991) [0x7ff818ed5daf] 18-
20
3 __26-[NSCell _sendActionFrom:]_block_invoke + 131 (AppKit + 2371238)
[0x7ff818ed5ea6] 18-20
3 -[NSControl sendAction:to:] + 86 (AppKit + 2371444) [0x7ff818ed5f74] 18-
20
3 -[NSApplication(NSResponder) sendAction:to:from:] + 288 (AppKit +
2371790) [0x7ff818ed60ce] 18-20
3 NSWindowEndWindowModalSession + 378 (AppKit + 9248344)
[0x7ff819564e58] 18-20
3 ??? (loginwindow + 199242) [0x10cf41a4a] 18-20
3 -[NSWindow orderWindow:relativeTo:] + 152 (AppKit + 1530617)
[0x7ff818e08af9] 18-20
3 -[NSWindow
_doOrderWindow:relativeTo:findKey:forCounter:force:isModal:] + 289 (AppKit + 1531004)
[0x7ff818e08c7c] 18-20

```

3 -[NSWindow
_reallyDoOrderWindow:relativeTo:findKey:forCounter:force:isModal:] + 183 (AppKit +
1535124) [0x7ff818e09c94] 18-20
3 -[NSWindow
_reallyDoOrderWindowOutRelativeTo:findKey:forCounter:force:isModal:] + 1012 (AppKit +
2797194) [0x7ff818f3de8a] 18-20
3 -[NSWindow(NSSheets) _orderOutRelativeToWindow:] + 54
(AppKit + 3417679) [0x7ff818fd564f] 18-20
3 -[NSSheetMoveHelper closeSheet] + 535 (AppKit + 10009585)
[0x7ff81961ebf1] 18-20
3 -[NSMoveHelper _doAnimation] + 549 (AppKit + 3394191)
[0x7ff818fcfa8f] 18-20
3 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644)
[0x7ff816297e3c] 18-20
3 __CFRunLoopRun + 1276 (CoreFoundation + 518648)
[0x7ff8162989f8] 18-20
3 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
525165) [0x7ff81629a36d] 18-20
3 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81619697a] 18-20
*3 ipc_mqueue_receive_continue + 0 (kernel + 311088)
[0xfffff800025bf30] 18-20
<process dropped importance donation from WindowServer [164]>
17 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 21-37
17 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:]
+ 1394 (AppKit + 251498) [0x7ff818cd066a] 21-37
17 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 21-37
17 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645)
[0x7ff81ef470e5] 21-37
17 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81ef4734a] 21-37
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926) [0x7ff81ef475e6] 21-37
17 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 21-37
17 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 21-37
17 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 21-37
17 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 21-37
*10 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30]
21-30
<process clamped>
*7 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 31-
37

```

Thread 0x540e,0x5422,0x5412 DispatchQueue
"com.apple.SkyLight.UpdateManager.SerialSema"(206) 5 samples (3-20 with gaps of 13)
priority 37 (base 37) cpu time 0.002s (5.7M cycles, 1429.9K instructions, 3.98c/i)
<DispatchQueue not seen for 2 samples, Thread 0x540e, thread QoS user initiated (requested
user initiated), process unclamped, process received importance donation from WindowServer
[164], IO tier 0>
2 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 3-4
2 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12240) [0x7ff8161cffd0] 3-4
2 _dispatch_workloop_worker_thread + 753 (libdispatch.dylib + 81646) [0x7ff81602ceee]
3-4
2 _dispatch_lane_invoke + 366 (libdispatch.dylib + 40445) [0x7ff816022dfd] 3-4
2 _dispatch_lane_serial_drain + 672 (libdispatch.dylib + 37655) [0x7ff816022317] 3-4
2 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 3-4
2 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396) [0x7ff81601b0cc] 3-
4
2 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582) [0x7ff8161969b6] 3-4
*2 ??? (kernel + 672800) [0xffffffff80002b4420] 3-4
<DispatchQueue not seen for 13 samples, Thread 0x5422>
3 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 18-20
3 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12240) [0x7ff8161cffd0] 18-20
3 _dispatch_workloop_worker_thread + 753 (libdispatch.dylib + 81646) [0x7ff81602ceee]
18-20
3 _dispatch_lane_invoke + 366 (libdispatch.dylib + 40445) [0x7ff816022dfd] 18-20
3 _dispatch_lane_serial_drain + 672 (libdispatch.dylib + 37655) [0x7ff816022317] 18-20
3 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 18-20
3 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396) [0x7ff81601b0cc]
18-20
3 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582) [0x7ff8161969b6] 18-20
*1 ??? (kernel + 672800) [0xffffffff80002b4420] 18
<Thread 0x5412>
*2 ??? (kernel + 672800) [0xffffffff80002b4420] 19-20

Thread 0x513a,0x5412,0x5422 DispatchQueue "NSCGSDisableUpdates"(203) 5 samples (3-
20 with gaps of 13) priority 37 (base 37) cpu time 0.003s (12.1M cycles, 9.5M instructions,
1.27c/i)
<DispatchQueue not seen for 2 samples, Thread 0x513a, thread QoS user initiated (requested
user initiated), process unclamped, process received importance donation from WindowServer
[164], IO tier 0>
2 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 3-4
2 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12240) [0x7ff8161cffd0] 3-4
2 _dispatch_workloop_worker_thread + 753 (libdispatch.dylib + 81646) [0x7ff81602ceee]
3-4
2 _dispatch_lane_invoke + 366 (libdispatch.dylib + 40445) [0x7ff816022dfd] 3-4
2 _dispatch_lane_serial_drain + 672 (libdispatch.dylib + 37655) [0x7ff816022317] 3-4

```

2 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 3-4
2 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396) [0x7ff81601b0cc] 3-4
4
2 SLSReenableUpdateTokenWithSeed + 130 (SkyLight + 392062) [0x7ff81b1fdb7e] 3-4
2 CGSUpdateManager::enable_updates_common() + 1038 (SkyLight + 389422)
[0x7ff81b1fd12e] 3-4
2 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 15477)
[0x7ff81601cc75] 3-4
2 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 6606)
[0x7ff8161969ce] 3-4
*2 ??? (kernel + 672800) [0xfffff80002b4420] 3-4
<DispatchQueue not seen for 13 samples, Thread 0x5412>
3 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 18-20
3 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12240) [0x7ff8161cffd0] 18-20
3 _dispatch_workloop_worker_thread + 753 (libdispatch.dylib + 81646) [0x7ff81602ceee]
18-20
3 _dispatch_lane_invoke + 366 (libdispatch.dylib + 40445) [0x7ff816022dfd] 18-20
3 _dispatch_lane_serial_drain + 672 (libdispatch.dylib + 37655) [0x7ff816022317] 18-20
3 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 18-20
3 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396) [0x7ff81601b0cc]
18-20
3 SLSReenableUpdateTokenWithSeed + 130 (SkyLight + 392062) [0x7ff81b1fdb7e] 18-
20
3 CGSUpdateManager::enable_updates_common() + 1038 (SkyLight + 389422)
[0x7ff81b1fd12e] 18-20
3 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 15477)
[0x7ff81601cc75] 18-20
3 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 6606)
[0x7ff8161969ce] 18-20
*1 ??? (kernel + 672800) [0xfffff80002b4420] 18
<Thread 0x5422>
*2 ??? (kernel + 672800) [0xfffff80002b4420] 19-20

```

Binary Images:

```

0x10cf11000 - 0x10d040fff com.apple.loginwindow 9.0 (2062.6)
<F859EADF-D72B-3C1C-A753-040DFAF728AA>
/System/Library/CoreServices/loginwindow.app/Contents/MacOS/loginwindow
0x1169e1000 - 0x116a64fff dyld (960) <006A3E6F-3CD3-34D9-
B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-
76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

```

0x7ff8161cd000 - 0x7ff8161d8fff libsystem_thread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_thread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148)
<11BE8778-F5E5-3CCB-BCC3-10FFEA3BF44B>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff81b19e000 - 0x7ff81b53cfff com.apple.SkyLight 1.600.0 (687)
<6563E632-526D-3C88-8035-049FCCA8CA93>
/System/Library/PrivateFrameworks/SkyLight.framework/Versions/A/SkyLight
0x7ff81ef19000 - 0x7ff81f20cfff com.apple.HIToolbox 2.1.1 (1114.1)
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7ff821c1d000 - 0x7ff821c32fff com.apple.IconFoundation 493 (493)
<B6E19D28-A2F5-3A30-8817-EF47601666DE>
/System/Library/PrivateFrameworks/IconFoundation.framework/Versions/A/IconFoundation
0x7ff821c33000 - 0x7ff821ca3fff com.apple.IconServices 493 (493)
<97D6C271-552D-3142-9F1C-46339C638238>
/System/Library/PrivateFrameworks/IconServices.framework/Versions/A/IconServices
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
*0xffffffff800350b000 - 0xffffffff800369cfff com.apple.filesystems.apfs 1934.141.2 (1934.141.2)
<1301B918-E7B9-3B7D-B547-8531187752C8>
/System/Library/Extensions/apfs.kext/Contents/MacOS/apfs

Process: lsd [263]
UUID: 83527D01-5C62-37C1-8A8B-D83B1F06797B
Path: /usr/libexec/lsd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 1260 KB
Time Since Fork: 1937s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x51b DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)


```

<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x11539e52e] 1-37
37 _LSServerMain + 1229 (LaunchServices + 1611487) [0x7ff8168a66df] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

```

Binary Images:

```

0x10dc26000 - ??? lsd <83527D01-5C62-37C1-8A8B-
D83B1F06797B> /usr/libexec/lsd
0x115399000 - 0x11541cfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-
ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-
BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-
68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81671d000 - 0x7ff816973fff com.apple.LaunchServices 1141.1 (1141.1)
<229E19AC-2C3A-3513-B6D2-EACBC6432299>
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/LaunchService
s.framework/Versions/A/LaunchServices
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-
3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

```

```

Process:    lsd [480]
UUID:      83527D01-5C62-37C1-8A8B-D83B1F06797B
Path:      /usr/libexec/lsd
Shared Cache:  B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture:  x86_64
Parent:      launchd [1]
UID:        502
Sudden Term:  Tracked
Footprint:   1924 KB
Time Since Fork: 1827s
Num samples:  37 (1-37)
Note:       1 idle work queue thread omitted

```

Thread 0xe1b DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x11641852e] 1-37

37 _LSServerMain + 1229 (LaunchServices + 1611487) [0x7ff8168a66df] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x10d833000 - ??? lsd <83527D01-5C62-37C1-8A8B-D83B1F06797B> /usr/libexec/lsd
0x116413000 - 0x116496fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81671d000 - 0x7ff816973fff com.apple.LaunchServices 1141.1 (1141.1)
<229E19AC-2C3A-3513-B6D2-EACBC6432299>
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/LaunchServices.framework/Versions/A/LaunchServices
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: lskdd [823]

UUID: ECDB9008-AB6B-3A72-B1AB-6C467167C9B2

Path: /System/Library/PrivateFrameworks/CoreLSKD.framework/Versions/A/lskdd

Codesigning ID: com.apple.lskdd

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address

0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 265

Sudden Term: Tracked (allows idle exit)

Footprint: 1396 KB

Time Since Fork: 1561s

Num samples: 37 (1-37)
CPU Time: <0.001s (125.6K cycles, 11.4K instructions, 11.04c/i)

Thread 0x2203 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, process unclamped, IO tier 0>

37 start + 462 (dyld + 21806) [0x10af4952e] 1-37
37 ??? (Iskdd + 47521) [0x102cd39a1] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x2204 37 samples (1-37) priority 31 (base 31) cpu time <0.001s (125.6K cycles, 11.4K instructions, 11.04c/i)

<thread QoS default (requested default), process sudden termination clean, process unclamped, IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (Iskdd + 426692) [0x102d302c4] 1-37
37 sleep + 41 (libsystem_c.dylib + 112360) [0x7ff8160b86e8] 1-37
37 __semwait_signal + 10 (libsystem_kernel.dylib + 17086) [0x7ff8161992be] 1-37
*37 ??? (kernel + 672800) [0xffffffff80002b4420] 1-37

Binary Images:

0x102cc8000 - 0x102d6bfff Iskdd (0) <ECDB9008-AB6B-3A72-B1AB-6C467167C9B2> /System/Library/PrivateFrameworks/CoreLSKD.framework/Versions/A/Iskdd
0x10af44000 - 0x10afc7fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff81609d000 - 0x7ff816125fff libsystem_c.dylib (1507.100.9) <E42E9D7A-03B4-340B-B61E-DCD45FD4ACC0> /usr/lib/system/libsystem_c.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: mdbulkimport [586]
UUID: 2033D639-5E2F-36E1-96A5-0AEFBD8F8D4A
Path:
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mdbulkimport
Codesigning ID: com.apple.mdbulkimport
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 3024 KB
Time Since Fork: 1787s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1261 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 3>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 <patched truncated backtrace> 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:
0x10a999000 - 0x10aa18fff mdbulkimport (2183.24) <2033D639-5E2F-36E1-96A5-0AEFBD8F8D4A>
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mdbulkimport
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: mDNSResponder [257]
UUID: 925839F6-ECE8-3A06-B3F6-80641A806FA9
Path: /usr/sbin/mDNSResponder
Codesigning ID: com.apple.mDNSResponder

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 65

Footprint: 1448 KB

Time Since Fork: 1938s

Num samples: 37 (1-37)

CPU Time: 0.002s (8.1M cycles, 2.7M instructions, 2.95c/i)

Note: 3 idle work queue threads omitted

Thread 0x4f6 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31
(base 31)

<thread QoS default (requested default), IO tier 0>

37 start + 462 (dyld + 21806) [0x11196e52e] 1-37

37 main + 4014 (mDNSResponder + 14844) [0x108ebd9fc] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffff800025bf30] 1-37

Thread 0x587 37 samples (1-37) priority 31 (base 31) cpu time 0.001s (3.9M cycles,
1067.1K instructions, 3.66c/i)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37

*37 ??? (kernel + 6424544) [0xffff80008307e0] 1-37

Binary Images:

0x108eba000 - 0x108fc9fff mDNSResponder (1557.140.5.0.1) <925839F6-ECE8-3A06-B3F6-80641A806FA9> /usr/sbin/mDNSResponder

0x111969000 - 0x1119ecfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>

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

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: mDNSResponderHelper [265]
UUID: B70A57AB-027E-36A6-B5ED-CE132EF4D5E2
Path: /usr/sbin/mDNSResponderHelper
Codesigning ID: com.apple.mDNSResponderHelper
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 1080 KB
Time Since Fork: 1937s
Num samples: 37 (1-37)
CPU Time: <0.001s (265.2K cycles, 39.5K instructions, 6.72c/i)
Note: 1 idle work queue thread omitted

Thread 0x553 37 samples (1-37) priority 31 (base 31) cpu time <0.001s (265.2K cycles, 39.5K instructions, 6.72c/i)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 idletimer + 70 (mDNSResponderHelper + 23168) [0x106fafa80] 1-37

37 sleep + 41 (libsystem_c.dylib + 112360) [0x7ff8160b86e8] 1-37

37 __semwait_signal + 10 (libsystem_kernel.dylib + 17086) [0x7ff8161992be] 1-37

*37 ??? (kernel + 672800) [0xffffffff80002b4420] 1-37

Thread 0x554 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37

37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37

*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x106faa000 - 0x106fbdfff mDNSResponderHelper (1557.140.5.0.1) <B70A57AB-027E-36A6-B5ED-CE132EF4D5E2> /usr/sbin/mDNSResponderHelper

0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib

0x7ff81609d000 - 0x7ff816125fff libsystem_c.dylib (1507.100.9) <E42E9D7A-03B4-340B-B61E-DCD45FD4ACC0> /usr/lib/system/libsystem_c.dylib

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff8161cd000 - 0x7ff8161d8fff libsystem_thread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_thread.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: mds [117]
UUID: B8A0D686-9AAF-39F5-B032-3B32DE3DE35C
Path:
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mds
Codesigning ID: com.apple.mds
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 19.06 MB
Time Since Fork: 1945s
Num samples: 37 (1-37)
CPU Time: 0.008s (29.6M cycles, 15.0M instructions, 1.97c/i)
Note: 4 idle work queue threads omitted

Thread 0x35e DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0 and passive>
37 start + 462 (dyld + 21806) [0x10c72152e] 1-37
37 ??? (mds + 60227) [0x103dd3b43] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x479 37 samples (1-37) priority 50 (base 50) cpu time 0.001s (4.9M cycles, 1602.0K instructions, 3.08c/i)
<IO tier 0 and passive>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 read + 10 (libsystem_kernel.dylib + 9146) [0x7ff8161973ba] 1-37
*37 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 1-37
*37 unix_syscall64 + 507 (kernel + 7825867) [0xffffffff80009869cb] 1-37
*37 read + 160 (kernel + 6766320) [0xffffffff8000883ef0] 1-37

*37 ??? (kernel + 6766866) [0xffffffff8000884112] 1-37
*37 ??? (kernel + 3479570) [0xffffffff8000561812] 1-37
*37 ??? (kernel + 6643242) [0xffffffff8000865e2a] 1-37
*37 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 1-37
*37 ??? (kernel + 616466) [0xffffffff80002a6812] 1-37
*37 machine_switch_context + 219 (kernel + 1796747) [0xffffffff80003c6a8b] 1-37

Thread 0xa20 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0 and passive>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 _handleExceptions + 120 (SpotlightIndex + 8594) [0x7ff82c21f192] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x504b DispatchQueue "com.apple.root.maintenance-qos"(4) 4 samples (21-24)
priority 4 (base 4) cpu time 0.001s (4.5M cycles, 2.5M instructions, 1.78c/i)
<DispatchQueue not seen for 20 samples, thread QoS maintenance (requested maintenance),
thread darwinbg, IO tier 3 and passive>

4 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 21-24
4 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12240) [0x7ff8161cffd0] 21-24
4 _dispatch_workloop_worker_thread + 753 (libdispatch.dylib + 81646) [0x7ff81602ceee] 21-24
4 _dispatch_lane_invoke + 366 (libdispatch.dylib + 40445) [0x7ff816022dfd] 21-24
4 _dispatch_lane_serial_drain + 342 (libdispatch.dylib + 37325) [0x7ff8160221cd] 21-24
4 _dispatch_lane_invoke + 417 (libdispatch.dylib + 40496) [0x7ff816022e30] 21-24
4 _dispatch_lane_serial_drain + 672 (libdispatch.dylib + 37655) [0x7ff816022317] 21-24
4 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 21-24
4 _dispatch_block_async_invoke2 + 83 (libdispatch.dylib + 66496) [0x7ff8160293c0] 21-24
4 ??? (mds + 376078) [0x103e20d0e] 21-24
4 dispatch_apply + 45 (libdispatch.dylib + 86823) [0x7ff81602e327] 21-24
4 _dispatch_apply_with_attr_f + 1333 (libdispatch.dylib + 86524) [0x7ff81602e1fc] 21-24
4 _dispatch_sync_function_invoke + 54 (libdispatch.dylib + 30174) [0x7ff8160205de] 21-24
4 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 21-24
4 _dispatch_apply_serial + 161 (libdispatch.dylib + 88217) [0x7ff81602e899] 21-24
4 _dispatch_client_callout2 + 8 (libdispatch.dylib + 13130) [0x7ff81601c34a] 21-24
4 ??? (mds + 377714) [0x103e21372] 21-24

4 __getattrlist + 10 (libsystem_kernel.dylib + 8718) [0x7ff81619720e] 21-24
*4 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 21-24
*4 unix_syscall64 + 923 (kernel + 7826283) [0xffffffff8000986b6b] 21-24
*4 throttle_lowpri_io + 1267 (kernel + 3514787) [0xffffffff800056a1a3]
21-24
*4 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7]
21-24
*4 ??? (kernel + 616466) [0xffffffff80002a6812] 21-24
*4 machine_switch_context + 219 (kernel + 1796747)
[0xffffffff80003c6a8b] 21-24

Binary Images:

0x103dc5000 - 0x103fe4fff mds (2183.24) <B8A0D686-9AAF-39F5-B032-3B32DE3DE35C>
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mds
0x10c71c000 - 0x10c79ffff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff82c21d000 - 0x7ff82c500fff com.apple.spotlight.index 10.7.0 (2183.24) <686BF653-B51A-3D32-AF0F-4084B1B9B983>
/System/Library/PrivateFrameworks/SpotlightIndex.framework/Versions/A/SpotlightIndex
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: mds_stores [335]

UUID: 0DF20C54-841E-3B4F-96DD-3ACECBC40D23

Path:

/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mds_stores

Codesigning ID: com.apple.mds_stores

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address

0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 0
Sudden Term: Tracked
Footprint: 98.55 MB
Time Since Fork: 1879s
Num samples: 37 (1-37)
CPU Time: 0.004s (12.8M cycles, 3.8M instructions, 3.38c/i)
Note: 2 idle work queue threads omitted

Thread 0x833 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
37 start + 462 (dyld + 21806) [0x11b38f52e] 1-37
37 ??? (mds_stores + 28738) [0x10c3b9042] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x85f 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 _handleExceptions + 120 (SpotlightIndex + 8594) [0x7ff82c21f192] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x539f DispatchQueue 274 13 samples (25-37) priority 4 (base 4) cpu time <0.001s (2.3M cycles, 1253.0K instructions, 1.81c/i)
<DispatchQueue not seen for 24 samples, thread QoS maintenance (requested maintenance), process sudden termination dirty, thread darwinbg, IO tier 3>
13 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 25-37
13 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12240) [0x7ff8161cffd0] 25-37
13 _dispatch_workloop_worker_thread + 753 (libdispatch.dylib + 81646) [0x7ff81602ceee] 25-37
13 _dispatch_workloop_invoke + 809 (libdispatch.dylib + 44124) [0x7ff816023c5c] 25-37
13 _dispatch_lane_invoke + 417 (libdispatch.dylib + 40496) [0x7ff816022e30] 25-37
13 _dispatch_lane_serial_drain + 342 (libdispatch.dylib + 37325) [0x7ff8160221cd] 25-37
13 _dispatch_lane_invoke + 417 (libdispatch.dylib + 40496) [0x7ff816022e30] 25-37
13 _dispatch_lane_serial_drain + 672 (libdispatch.dylib + 37655) [0x7ff816022317] 25-37
37
13 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 25-37

13 _dispatch_block_async_invoke2 + 83 (libdispatch.dylib + 66496)
[0x7ff8160293c0] 25-37
13 work_fun + 699 (SpotlightIndex + 670037) [0x7ff82c2c0955] 25-37
13 setattr_runLoop + 110 (SpotlightIndex + 780680) [0x7ff82c2db988] 25-37
13 setAttributesBulk + 278 (SpotlightIndex + 1269117) [0x7ff82c352d7d] 25-37
13 _setAttributes + 2976 (SpotlightIndex + 1272491) [0x7ff82c353aab] 25-37
6 db2_get_obj_callback + 1976 (SpotlightIndex + 321880) [0x7ff82c26b958]
25-30
6 page_find_oid_with_flags + 421 (SpotlightIndex + 2527749)
[0x7ff82c486205] 25-30
6 _page_fetch_with_fd + 1230 (SpotlightIndex + 2490638)
[0x7ff82c47d10e] 25-30
6 fd_pread + 76 (SpotlightIndex + 557084) [0x7ff82c2a501c] 25-30
6 pread + 10 (libsystem_kernel.dylib + 11794) [0x7ff816197e12] 25-30
*6 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 25-30
*6 unix_syscall64 + 923 (kernel + 7826283) [0xffffffff8000986b6b] 25-30
*6 throttle_lowpri_io + 1267 (kernel + 3514787) [0xffffffff800056a1a3]
25-30
*6 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7]
25-30
*6 ??? (kernel + 616466) [0xffffffff80002a6812] 25-30
*6 machine_switch_context + 219 (kernel + 1796747)
[0xffffffff80003c6a8b] 25-30
7 db2_get_obj_callback + 2711 (SpotlightIndex + 322615) [0x7ff82c26bc37]
31-37
7 page_find_oid_with_flags + 421 (SpotlightIndex + 2527749)
[0x7ff82c486205] 31-37
7 _page_fetch_with_fd + 2689 (SpotlightIndex + 2492097)
[0x7ff82c47d6c1] 31-37
7 db_cache_flush_entry + 252 (SpotlightIndex + 325340) [0x7ff82c26c6dc]
31-37
7 _flush_cache_entry + 5567 (SpotlightIndex + 2487791)
[0x7ff82c47c5ef] 31-37
7 fd_pwrite + 95 (SpotlightIndex + 829383) [0x7ff82c2e77c7] 31-37
7 pwrite + 10 (libsystem_kernel.dylib + 17266) [0x7ff816199372] 31-37
*7 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 31-37
*7 unix_syscall64 + 923 (kernel + 7826283) [0xffffffff8000986b6b] 31-
37
*7 throttle_lowpri_io + 1267 (kernel + 3514787)
[0xffffffff800056a1a3] 31-37
*7 thread_block_reason + 199 (kernel + 607655)
[0xffffffff80002a45a7] 31-37
*7 ??? (kernel + 616466) [0xffffffff80002a6812] 31-37

*7 machine_switch_context + 219 (kernel + 1796747)

[0xffffffff80003c6a8b] 31-37

Binary Images:

0x10c3b2000 - 0x10c40dfff mds_stores (2183.24) <0DF20C54-841E-3B4F-96DD-3ACECBC40D23>
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mds_stores
0x11b38a000 - 0x11b40dfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff82c21d000 - 0x7ff82c500fff com.apple.spotlight.index 10.7.0 (2183.24) <686BF653-B51A-3D32-AF0F-4084B1B9B983>
/System/Library/PrivateFrameworks/SpotlightIndex.framework/Versions/A/SpotlightIndex
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: mdworker [465]

UUID: C6E2DE3E-0660-3EFD-949F-E74B698ABC46

Path:

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

Codesigning ID: com.apple.mdworker

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 89

Sudden Term: Tracked (allows idle exit)

Footprint: 1140 KB

Time Since Fork: 1833s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0xd33 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

<thread QoS background, process sudden termination clean, thread darwinbg, process darwinbg, IO tier 3>

37 start + 462 (dyld + 21806) [0x11108a52e] 1-37

37 ??? (mdworker + 44224) [0x10bbb0cc0] 1-37

37 CFRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x10bba6000 - 0x10bc25fff mdworker (2183.24) <C6E2DE3E-0660-3EFD-949F-E74B698ABC46>

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

0x111085000 - 0x111108fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>

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

*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: mdworker_shared [1171]

UUID: B2518521-568F-37D1-9CB6-223E06511236

Path:

/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mdworker_shared

Codesigning ID: com.apple.mdworker_shared

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address

0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 89

Sudden Term: Tracked (allows idle exit)

Footprint: 1808 KB

Time Since Fork: 47s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0x5369 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x1143a652e] 1-37

37 ??? (mdworker_shared + 44208) [0x10f502cb0] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x536d 37 samples (1-37) priority 4 (base 4)

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

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (mdworker_shared + 50996) [0x10f504734] 1-37

37 ??? (mdworker_shared + 197567) [0x10f5283bf] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10f4f8000 - 0x10f577fff mdworker_shared (2183.24) <B2518521-568F-37D1-9CB6-223E06511236>

/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mdworker_shared

0x1143a1000 - 0x114424fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>

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

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: mdworker_shared [1172]
UUID: B2518521-568F-37D1-9CB6-223E06511236
Path:
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mdworker_shared
Codesigning ID: com.apple.mdworker_shared
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1148 KB
Time Since Fork: 33s
Num samples: 37 (1-37)
CPU Time: <0.001s (2.3M cycles, 1598.5K instructions, 1.46c/i)
Note: 1 idle work queue thread omitted

Thread 0x53a2 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4) cpu time <0.001s (149.1K cycles, 42.9K instructions, 3.47c/i)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 3>
37 start + 462 (dyld + 21806) [0x109fd252e] 1-37
37 ??? (mdworker_shared + 44208) [0x102862cb0] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x53a6 37 samples (1-37) priority 4 (base 4) cpu time <0.001s (1997.3K cycles, 1505.9K instructions, 1.33c/i)
<thread QoS maintenance (requested maintenance), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 3>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (mdworker_shared + 50996) [0x102864734] 1-37
37 ??? (mdworker_shared + 197567) [0x1028883bf] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x102858000 - 0x1028d7fff mdworker_shared (2183.24) <B2518521-568F-37D1-9CB6-223E06511236>
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mdworker_shared
0x109fcd000 - 0x10a050fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: mediaremoteagent [721]

UUID: 7FD01260-5EE8-3AE1-9278-22AD317A7D2F

Path:

/System/Library/PrivateFrameworks/MediaRemote.framework/Support/mediaremoteagent

Codesigning ID: com.apple.mediaremoteagent

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address

0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked

Footprint: 732 KB

Time Since Fork: 1722s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0x1866 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, process unclamped, IO tier 0>

37 start + 462 (dyld + 21806) [0x1159b152e] 1-37

37 main + 255 (mediaremoteagent + 14671) [0x1077bb94f] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)

[0x7ff8170f5d4a] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x1077b8000 - 0x1077c3fff mediaremoteagent (4019.600.10) <7FD01260-5EE8-3AE1-9278-22AD317A7D2F>
/System/Library/PrivateFrameworks/MediaRemote.framework/Support/mediaremoteagent
0x1159ac000 - 0x115a2ffff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: mediaremoted [97]
UUID: 52A19DC1-A2B5-3BAA-83A6-3AE14A63EFDC
Path:
/System/Library/PrivateFrameworks/MediaRemote.framework/Support/mediaremoted
Codesigning ID: com.apple.mediaremoted
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1796 KB
Time Since Fork: 1945s
Num samples: 37 (1-37)
Note: 2 idle work queue threads omitted

Thread 0x37b DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

```

37 start + 462 (dyld + 21806) [0x108e0d52e] 1-37
37 main + 409 (mediaremoted + 466377) [0x10819bdc9] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

```

Thread 0x566 Thread name "AMCP Logging Spool" 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested utility), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>

```

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*> >>(void*) + 41 (caulk + 7692)
[0x7ff81ecbae0c] 1-37
37 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8520) [0x7ff81ecbb148]
1-37
37 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582) [0x7ff8161969b6] 1-37
*37 ??? (kernel + 672800) [0xfffff80002b4420] 1-37

```

Binary Images:

```

0x10812a000 - 0x1082e5fff mediaremoted (4019.600.10) <52A19DC1-A2B5-
3BAA-83A6-3AE14A63EFDC>
/System/Library/PrivateFrameworks/MediaRemote.framework/Support/mediaremoted
0x108e08000 - 0x108e8bfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-
ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-
3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_thread.dylib (486.100.11) <B5454E27-
E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_thread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-
68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-
3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

```

0x7ff81ecb9000 - 0x7ff81ecdafff com.apple.audio.caulk 1.0 (92) <8E7B3D95-1D47-3F17-9512-C5FCC30792C2>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: Memory Clean 2 [701]
UUID: 00D1C49B-B954-3881-985A-82C67072F98A
Path: /Applications/Memory Clean 2.app/Contents/MacOS/Memory Clean 2
Identifier: com.fiplab.memoryclean2
Version: 1.8 (18)
Team ID: VM4H2VWS56
App Item ID: 1114591412
App External ID: 828007683
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 30.52 MB
Time Since Fork: 1735s
Num samples: 37 (1-37)
CPU Time: 0.009s (35.1M cycles, 19.4M instructions, 1.81c/i)
Note: 4 idle work queue threads omitted

Thread 0x16df DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 46
(base 46) cpu time 0.009s (33.7M cycles, 18.7M instructions, 1.80c/i)
<thread QoS user interactive (requested user interactive), IO tier 0>
37 ??? (Memory Clean 2 + 6324) [0x107a938b4] 1-37
37 ??? (Memory Clean 2 + 279595) [0x107ad642b] 1-37
37 NSApplicationMain + 817 (AppKit + 15511) [0x7ff818c96c97] 1-37
37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37
37 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff818cd066a] 1-37
37 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 1-37
37 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645)
[0x7ff81ef470e5] 1-37
37 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81ef4734a] 1-37
37 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926) [0x7ff81ef475e6] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x1a6f Thread name "com.apple.NSURLConnectionLoader" 37 samples (1-37)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37
37 ??? (CFNetwork + 2398188) [0x7ff81aec27ec] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x1e44 Thread name "com.apple.NSEventThread" 37 samples (1-37) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 _NSEventThread + 132 (AppKit + 1755598) [0x7ff818e3f9ce] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x107a92000 - 0x107c8afff com.fiplab.memoryclean2 1.8 (18) <00D1C49B-B954-3881-985A-82C67072F98A> /Applications/Memory Clean 2.app/Contents/MacOS/Memory Clean 2
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148) <11BE8778-F5E5-3CCB-BCC3-10FFEA3BF44B>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff81ac79000 - 0x7ff81b108fff com.apple.CFNetwork 1335.0.3.1 (1335.0.3.1)
<7C2F3145-2E97-34E3-9EF6-897DAB4EB538>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
0x7ff81ef19000 - 0x7ff81f20cfff com.apple.HIToolbox 2.1.1 (1114.1) <06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: memoryanalyticsd [792]
UUID: 2EE5CF03-1BCC-3988-BDD6-BAE6AC3A67D2
Path: /usr/libexec/memoryanalyticsd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1012 KB
Time Since Fork: 1611s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x20a0 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 <patched truncated backtrace> 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:
0x102f9d000 - ??? memoryanalyticsd <2EE5CF03-1BCC-3988-BDD6-BAE6AC3A67D2> /usr/libexec/memoryanalyticsd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: metrickitd [840]
UUID: E66E5539-EED2-3CB7-8157-4B28FE5EFB5B
Path: /usr/libexec/metrickitd
Codesigning ID: com.apple.metrickitd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1572 KB
Time Since Fork: 1522s
Num samples: 37 (1-37)
Note: 2 idle work queue threads omitted

Thread 0x23a9 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x11015152e] 1-37

37 ??? (metrickitd + 13195) [0x10cce938b] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10cce6000 - 0x10ccf1fff metrickitd (177) <E66E5539-EED2-3CB7-8157-4B28FE5EFB5B> /usr/libexec/metrickitd

0x11014c000 - 0x1101cffff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: misagent [920]
UUID: 2B6EE032-383E-37A4-A96E-10551122C20F
Path: /usr/libexec/misagent
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 876 KB
Time Since Fork: 1359s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x2d67 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:
0x104d28000 - ??? misagent <2B6EE032-383E-37A4-A96E-10551122C20F> /usr/libexec/misagent
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: mlruntimed [894]
UUID: 3B426A8F-F505-3302-85D4-0328A364FC95

Path: /usr/libexec/mlruntimed
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1256 KB
Time Since Fork: 1427s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x296b 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:
0x104f6f000 - ??? mlruntimed <3B426A8F-F505-3302-85D4-0328A364FC95> /usr/libexec/mlruntimed
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: mobileassetd [281]
UUID: 4C93C881-4A70-3535-B563-56B6C4BBD1DD
Path: /usr/libexec/mobileassetd
Codesigning ID: com.apple.mobileassetd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 9696 KB
Time Since Fork: 1932s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x57a 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x10df1052e] 1-37
37 ??? (mobileassetd + 150222) [0x101b12ace] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 <patched truncated backtrace> 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x1566 Thread name "com.apple.NSURLConnectionLoader" 37 samples (1-37)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 __pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37
37 ??? (CFNetwork + 2398188) [0x7ff81aec27ec] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x101aee000 - 0x101b81fff	mobileassetd (698.140.2)	<4C93C881-4A70-3535-B563-56B6C4BBD1DD>	/usr/libexec/mobileassetd
0x10df0b000 - 0x10df8efff	dyld (960)	<006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6>	/usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff	libsystem_kernel.dylib (8020.240.18)	<E2477724-BCCF-3A8C-9C75-C774C569F36E>	/usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff	libsystem_thread.dylib (486.100.11)	<B5454E27-E8C7-3FDB-B77F-714F1E82E70B>	/usr/lib/system/libsystem_thread.dylib
0x7ff81621a000 - 0x7ff81671cfff	com.apple.CoreFoundation 6.9 (1866)	<93C48919-68AF-367E-9A67-DB4159BC962C>	/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81ac79000 - 0x7ff81b108fff com.apple.CFNetwork 1335.0.3.1 (1335.0.3.1)
<7C2F3145-2E97-34E3-9EF6-897DAB4EB538>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: ndoagent [551]
UUID: B209C570-F9EE-3246-8D9F-97E9BF5872B6
Path: /System/Library/PrivateFrameworks/NewDeviceOutreach.framework/ndoagent
Codesigning ID: com.apple.ndoagent
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 912 KB
Time Since Fork: 1813s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x103c DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x10e97052e] 1-37
37 ??? (ndoagent + 17374) [0x1032983de] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

```

0x103294000 - 0x1032bbfff ndoagent (3.1.15) <B209C570-F9EE-3246-8D9F-97E9BF5872B6>
/System/Library/PrivateFrameworks/NewDeviceOutreach.framework/ndoagent
0x10e96b000 - 0x10e9eefff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

```

```

Process:    neagent [724]
UUID:      DFB96148-5934-3FE9-827E-5B4FEF5C1E0F
Path:      /usr/libexec/neagent
Codesigning ID: com.apple.neagent
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent:    launchd [1]
UID:      502
Sudden Term: Tracked (allows idle exit)
Footprint: 1192 KB
Time Since Fork: 1719s
Num samples: 37 (1-37)
Note:     1 idle work queue thread omitted

```

```

Thread 0x189d DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31
(base 31)

```

```

<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 start + 462 (dyld + 21806) [0x10c9de52e] 1-37
37 ??? (neagent + 12863) [0x107d9c23f] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37

```

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x107d99000 - 0x107db0fff neagent (1471.141.3) <DFB96148-5934-3FE9-827E-5B4FEF5C1E0F> /usr/libexec/neagent
0x10c9d9000 - 0x10ca5cfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: nehelper [259]
UUID: F1DD0816-73C7-3B74-ABB8-8E5BCD42E53A
Path: /usr/libexec/nehelper
Codesigning ID: com.apple.nehelper
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1376 KB
Time Since Fork: 1938s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x504 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x1141be52e] 1-37

37 ??? (nehelper + 125427) [0x109ee69f3] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)

[0x7ff8170f5d4a] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x109ec8000 - 0x109efffff nehelper (1471.141.3) <F1DD0816-73C7-3B74-
ABB8-8E5BCD42E53A> /usr/libexec/nehelper
0x1141b9000 - 0x11423cfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-
ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-
3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-
68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-
3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-
9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: netbiosd [420]
UUID: 174FC039-271D-30AC-A7BD-C11408F2F2C8
Path: /usr/sbin/netbiosd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 222
Sudden Term: Tracked
Footprint: 2224 KB
Time Since Fork: 1855s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xb6f 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, timers tier 3 (coalesced), IO tier 3>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 <patched truncated backtrace> 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37

*37 ??? (kernel + 6643680) [0xfffff8000865fe0] 1-37

Binary Images:

0x10269b000 - ??? netbiosd <174FC039-271D-30AC-A7BD-C11408F2F2C8> /usr/sbin/netbiosd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: networkserviceproxy [573]
UUID: 5022FBFEF-CAD8-3752-8120-50C8FAA3191D
Path: /usr/libexec/networkserviceproxy
Codesigning ID: com.apple.networkserviceproxy
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2952 KB
Time Since Fork: 1799s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x116f DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x11eb9652e] 1-37
37 ??? (networkserviceproxy + 197432) [0x10fb7d338] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x1a38 Thread name "com.apple.NSURLConnectionLoader" 37 samples (1-37)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37
37 ??? (CFNetwork + 2398188) [0x7ff81aec27ec] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10fb4d000 - 0x10fb9cfff networkserviceproxy (495.240.1) <5022FB EF-CAD8-3752-8120-50C8FAA3191D> /usr/libexec/networkserviceproxy
0x11eb91000 - 0x11ec14fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81ac79000 - 0x7ff81b108fff com.apple.CFNetwork 1335.0.3.1 (1335.0.3.1) <7C2F3145-2E97-34E3-9EF6-897DAB4EB538>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: nfc d [400]
UUID: 84B76DDA-653F-3989-9FA4-3500F4D879CF
Path: /usr/libexec/nfc d
Codesigning ID: com.apple.nfc d
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64

Parent: launchd [1]
UID: 260
Sudden Term: Tracked (allows idle exit)
Footprint: 1988 KB
Time Since Fork: 1863s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xa2e DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 50 (base 50)

<process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x105a9b52e] 1-37

37 ??? (nfcld + 1124575) [0x100e198df] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x100d07000 - 0x100ef2fff nfcld (327.1) <84B76DDA-653F-3989-9FA4-3500F4D879CF> /usr/libexec/nfcld
0x105a96000 - 0x105b19fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: node [862]
UUID: 4FE0A33C-A1E9-331D-A4E0-28DB8348A545
Path: /Applications/Utilities/Adobe Creative Cloud Experience/*/CCXProcess.app/Contents/libs/Creative Cloud Content Manager.node
Codesigning ID: Creative Cloud Content Manager
Team ID: JQ525L2MZD
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]

UID: 502
Footprint: 50.58 MB
Time Since Fork: 1486s
Num samples: 37 (1-37)
CPU Time: <0.001s (1549.4K cycles, 654.8K instructions, 2.37c/i)
Note: 1 idle work queue thread omitted

Thread 0x25ff DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), IO tier 0>
37 start + 462 (dyld + 21806) [0x11ea9752e] 1-37
37 node::Start(int, char**) + 200 (Creative Cloud Content Manager.node + 630728) [0x10bb59fc8] 1-37
37 node::NodeMainInstance::Run(node::EnvSerializeInfo const*) + 121 (Creative Cloud Content Manager.node + 1112745) [0x10bbcfaa9] 1-37
37 node::NodeMainInstance::Run(int*, node::Environment*) + 97 (Creative Cloud Content Manager.node + 1113681) [0x10bbcf51] 1-37
37 node::SpinEventLoop(node::Environment*) + 287 (Creative Cloud Content Manager.node + 12463) [0x10bac30af] 1-37
37 uv_run + 433 (Creative Cloud Content Manager.node + 11125457) [0x10c55c2d1] 1-37
37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37
*37 ??? (kernel + 6424544) [0xfffff80008307e0] 1-37

Thread 0x2658 DispatchQueue "com.apple.root.default-qos"(13) 37 samples (1-37) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>
37 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 1-37
37 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12170) [0x7ff8161cff8a] 1-37
37 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 78428) [0x7ff81602c25c] 1-37
37 _dispatch_root_queue_drain + 343 (libdispatch.dylib + 76482) [0x7ff81602bac2] 1-37
37 _dispatch_queue_override_invoke + 787 (libdispatch.dylib + 23036) [0x7ff81601e9fc] 1-37
37 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 1-37
37 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396) [0x7ff81601b0cc] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdcb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

37

Thread 0x260e 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 node::WorkerThreadsTaskRunner::DelayedTaskScheduler::Run() + 361 (Creative Cloud
Content Manager.node + 1299561) [0x10bbfd469] 1-37
37 uv_run + 433 (Creative Cloud Content Manager.node + 11125457) [0x10c55c2d1] 1-37
37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37
*37 ??? (kernel + 6424544) [0xfffff80008307e0] 1-37

Thread 0x260f 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 node::(anonymous namespace)::PlatformWorkerThread(void*) + 379 (Creative Cloud
Content Manager.node + 1287723) [0x10bbfa62b] 1-37
37 node::TaskQueue<v8::Task>::BlockingPop() + 72 (Creative Cloud Content Manager.node
+ 1300104) [0x10bbfd688] 1-37
37 uv_cond_wait + 9 (Creative Cloud Content Manager.node + 11181897) [0x10c569f49]
1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x2610 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 node::(anonymous namespace)::PlatformWorkerThread(void*) + 379 (Creative Cloud
Content Manager.node + 1287723) [0x10bbfa62b] 1-37
37 node::TaskQueue<v8::Task>::BlockingPop() + 72 (Creative Cloud Content Manager.node
+ 1300104) [0x10bbfd688] 1-37
37 uv_cond_wait + 9 (Creative Cloud Content Manager.node + 11181897) [0x10c569f49]
1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x2611 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 node::(anonymous namespace)::PlatformWorkerThread(void*) + 379 (Creative Cloud
Content Manager.node + 1287723) [0x10bbfa62b] 1-37

37 node::TaskQueue<v8::Task>::BlockingPop() + 72 (Creative Cloud Content Manager.node + 1300104) [0x10bbfd688] 1-37

37 uv_cond_wait + 9 (Creative Cloud Content Manager.node + 11181897) [0x10c569f49] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x2612 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 node::(anonymous namespace)::PlatformWorkerThread(void*) + 379 (Creative Cloud Content Manager.node + 1287723) [0x10bbfa62b] 1-37

37 node::TaskQueue<v8::Task>::BlockingPop() + 72 (Creative Cloud Content Manager.node + 1300104) [0x10bbfd688] 1-37

37 uv_cond_wait + 9 (Creative Cloud Content Manager.node + 11181897) [0x10c569f49] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x261c 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 node::inspector::(anonymous namespace)::StartIoThreadMain(void*) + 19 (Creative Cloud Content Manager.node + 1752323) [0x10bc6bd03] 1-37

37 <patched truncated backtrace> 1-37

37 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582) [0x7ff8161969b6] 1-37

*37 ??? (kernel + 672800) [0xfffff80002b4420] 1-37

Thread 0x262c 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 worker + 89 (Creative Cloud Content Manager.node + 11103977) [0x10c556ee9] 1-37

37 uv_cond_wait + 9 (Creative Cloud Content Manager.node + 11181897) [0x10c569f49] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x262d 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

```
37 worker + 89 (Creative Cloud Content Manager.node + 11103977) [0x10c556ee9] 1-37
37 uv_cond_wait + 9 (Creative Cloud Content Manager.node + 11181897) [0x10c569f49]
1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37
```

Thread 0x262e 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

```
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 worker + 89 (Creative Cloud Content Manager.node + 11103977) [0x10c556ee9] 1-37
37 uv_cond_wait + 9 (Creative Cloud Content Manager.node + 11181897) [0x10c569f49]
1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37
```

Thread 0x262f 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

```
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 worker + 89 (Creative Cloud Content Manager.node + 11103977) [0x10c556ee9] 1-37
37 uv_cond_wait + 9 (Creative Cloud Content Manager.node + 11181897) [0x10c569f49]
1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37
```

Thread 0x265e 37 samples (1-37) priority 31 (base 31) cpu time <0.001s (285.9K cycles, 29.0K instructions, 9.87c/i)

<thread QoS default (requested default), IO tier 0>

```
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>, void
(FileWatcher::*)(std::__1::function<void (std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char>, FileStatus)> const&), FileWatcher*,
std::__1::function<void (std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>, FileStatus)> > >(void*) + 69 (ngllibmanager.node + 39541)
[0x118f37a75] 1-37
37 FileWatcher::watchThread(std::__1::function<void (std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char>, FileStatus)> const&) + 215
(ngllibmanager.node + 37271) [0x118f37197] 1-37
37 std::__1::this_thread::sleep_for(std::__1::chrono::duration<long long,
std::__1::ratio<1l, 1000000000l> > const&) + 73 (libc++.1.dylib + 88785) [0x7ff81613bad1] 1-37
```

37 __semwait_signal + 10 (libsystem_kernel.dylib + 17086) [0x7ff8161992be] 1-37
*37 ??? (kernel + 672800) [0xffffffff80002b4420] 1-37

Thread 0x2662 Thread name "com.adobe.ngl-ProcessNglIngestEvents-0x700006ae6000" 37
samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 void*

std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>, void

(std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void (>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>

>):'lambda'(>>*)(), std::__1::__async_assoc_state<void,

std::__1::__async_func<std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void (>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>

>):'lambda'(>>*)>(void*) + 62 (ngllibmanager.node + 902654) [0x11900a5fe] 1-37

37 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void (>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>

>):'lambda'(>>):__execute() + 26 (ngllibmanager.node + 901658) [0x11900a21a] 1-37

37 std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void (>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>

>):'lambda'():operator()() const + 71 (ngllibmanager.node + 901831) [0x11900a2c7] 1-37

37 adobe::ngl::internal::NglIngestManager::ProcessNglIngestEvents() + 5553

(ngllibmanager.node + 874785) [0x119003921] 1-37

37

std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93 (libc++.1.dylib + 48563) [0x7ff816131db3] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x2663 Thread name "com.adobe.ngl-MonitorSuccessEventsThread-0x700006b69000" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 void*

std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>, void

```
(std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>):'lambda'(>>:* )(), std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>):'lambda'(>>*>>(void*) + 62 (ngllibmanager.node + 902654) [0x11900a5fe] 1-37
    37 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>):'lambda'(>>:*):__execute() + 26 (ngllibmanager.node + 901658) [0x11900a21a] 1-37
    37 std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>):'lambda'():operator()() const + 71 (ngllibmanager.node + 901831) [0x11900a2c7] 1-37
    37 adobe::ngl::internal::NgllIngestManager::MonitorSuccessEventsThread() + 765
(ngllibmanager.node + 888909) [0x11900704d] 1-37
    37
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long
long, std::__1::ratio<1l, 1000000000l>>>) + 93 (libc++.1.dylib + 48563) [0x7ff816131db3] 1-37
    37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
    *37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37
```

Thread 0x2664 Thread name "com.adobe.ngl-RecurringLogPosting-0x700006bec000" 37
samples (1-37) priority 31 (base 31)

```
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>>, void
(std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>):'lambda'(>>:* )(), std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>):'lambda'(>>*>>(void*) + 62 (ngllibmanager.node + 902654) [0x11900a5fe] 1-37
    37 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
```

```

(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::'lambda'(>>::__execute() + 26 (ngllibmanager.node + 901658) [0x11900a21a] 1-37
    37 std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::'lambda'()::operator()() const + 71 (ngllibmanager.node + 901831) [0x11900a2c7] 1-37
    37 adobe::nglcontroller::NglController::RecurringLogPosting() + 2653
(ngllibmanager.node + 1913149) [0x11910113d] 1-37
    37
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long
long, std::__1::ratio<1l, 1000000000l>>>) + 93 (libc++.1.dylib + 48563) [0x7ff816131db3] 1-37
    37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
    *37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x2690 Thread name "VulcanMsgRecv" 37 samples (1-37) priority 31 (base 31)
cpu time <0.001s (1263.5K cycles, 625.8K instructions, 2.02c/i)
<thread QoS default (requested default), IO tier 0>
    37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
    37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
    37 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (VulcanMessage5.dylib + 218147)
[0x118bfa423] 1-37
    37 vcfoundation::thread::AbstractThread::Run() + 65 (VulcanMessage5.dylib + 98115)
[0x118bdcf43] 1-37
    37 adobe::vulcan::servicemgr::RegisterForEventsRequest::Run() + 339
(VulcanMessage5.dylib + 52511) [0x118bd1d1f] 1-37
    37 adobe::vulcan::servicemgr::CSIRequest::Execute() + 50 (VulcanMessage5.dylib +
55026) [0x118bd26f2] 1-37
    37 vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*) +
28 (VulcanMessage5.dylib + 89388) [0x118bdad2c] 1-37
    37 vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*,
vcfoundation::ncomm::INCListener&) + 164 (VulcanMessage5.dylib + 89558) [0x118bdadd6] 1-
37
    37
vcfoundation::ncomm::NCService::ReadResponse(vcfoundation::ncomm::INCRequest*,
vcfoundation::ncomm::INCListener&, vcfoundation::ncomm::NCService::ConRef&) + 38
(VulcanMessage5.dylib + 90498) [0x118bdb182] 1-37
    37 vcfoundation::ncomm::Connection::ReadIn() + 19 (VulcanMessage5.dylib +
91967) [0x118bdb73f] 1-37
    37 vcfoundation::io::Serializer::Deserialize() + 9 (VulcanMessage5.dylib + 85501)
[0x118bd9dfd] 1-37
    37 vcfoundation::io::Serializer::InternalDeserialize() + 35 (VulcanMessage5.dylib +
87161) [0x118bda479] 1-37

```

```

    37 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49
(VulcanMessage5.dylib + 83927) [0x118bd97d7] 1-37
    37 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 49
(VulcanMessage5.dylib + 82717) [0x118bd931d] 1-37
    37 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 73
(VulcanMessage5.dylib + 83045) [0x118bd9465] 1-37
    37 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) + 20
(VulcanMessage5.dylib + 213562) [0x118bf923a] 1-37
    37 __recvfrom + 10 (libsystem_kernel.dylib + 20238) [0x7ff816199f0e] 1-37
    *37 hndl_unix_scall64 + 22 (kernel + 49718) [0xfffff800021c236] 1-37
    *37 unix_syscall64 + 507 (kernel + 7825867) [0xfffff80009869cb] 1-37
    *37 recvfrom_nocancel + 277 (kernel + 7058069) [0xfffff80008cb295] 1-
37
    *37 ??? (kernel + 7058449) [0xfffff80008cb411] 1-37
    *37 soreceive + 2144 (kernel + 6983120) [0xfffff80008b8dd0] 1-37
    *37 sbwait + 211 (kernel + 7029587) [0xfffff80008c4353] 1-37
    *37 ??? (kernel + 6643132) [0xfffff8000865dbc] 1-37
    *37 lck_mtx_sleep + 110 (kernel + 527406) [0xfffff8000290c2e] 1-
37
    *37 thread_block_reason + 199 (kernel + 607655)
[0xfffff80002a45a7] 1-37
    *37 ??? (kernel + 616466) [0xfffff80002a6812] 1-37
    *37 machine_switch_context + 219 (kernel + 1796747)
[0xfffff80003c6a8b] 1-37

```

Thread 0x26ad Thread name "com.apple.NSURLConnectionLoader" 37 samples (1-37)
priority 31 (base 31)

```

<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 __pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37
37 ??? (CFNetwork + 2398188) [0x7ff81aec27ec] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

```

Thread 0x26b4 37 samples (1-37) priority 31 (base 31)

```

<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 __pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

```



```
37 uv__cf_loop_runner + 70 (Creative Cloud Content Manager.node + 11200230)
[0x10c56e6e6] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37
```

Thread 0x26ba Thread name "com.adobe.ngl-RecurringProfileAndAuthStateCheck-0x700007701000" 37 samples (1-37) priority 31 (base 31)

```
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>, void
(std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::'lambda'(>>*)(), std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::'lambda'(>>*)() + 62 (ngllibmanager.node + 902654) [0x11900a5fe] 1-37
37 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::'lambda'(>>*) + 26 (ngllibmanager.node + 901658) [0x11900a21a] 1-37
37 std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::'lambda'(>::operator()() const + 71 (ngllibmanager.node + 901831) [0x11900a2c7] 1-37
37 adobe::nglcontroller::NglController::RecurringProfileAndAuthStateCheck() + 486
(ngllibmanager.node + 1925542) [0x1191041a6] 1-37
37
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long
long, std::__1::ratio<1l, 1000000000l>>>) + 93 (libc++.1.dylib + 48563) [0x7ff816131db3] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37
```

```

Thread 0x26bb  Thread name "com.adobe.ngl-AuthStatusFileWatcher-0x700007784000"  37
samples (1-37)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>, void
(std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::'lambda'(>>:*>)*(), std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::'lambda'(>>*>*(void*) + 62 (ngllibmanager.node + 902654) [0x11900a5fe] 1-37
37 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::'lambda'(>>:*>*_execute() + 26 (ngllibmanager.node + 901658) [0x11900a21a] 1-37
37 std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void
(>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>
>::'lambda'(>::operator()() const + 71 (ngllibmanager.node + 901831) [0x11900a2c7] 1-37
37 adobe::ngl::internal::NglSSOHandler::StartSSOFileWatcher() + 623
(ngllibmanager.node + 1778655) [0x1190e03df] 1-37
37 adobe::ngl::internal::NglFileWatcher::StartWatching() + 431 (ngllibmanager.node +
2383183) [0x119173d4f] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdcb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-
37

```

Binary Images:

```

0x10bac0000 - 0x10f3f8fff Creative Cloud Content Manager.node (0) <4FE0A33C-
A1E9-331D-A4E0-28DB8348A545> /Applications/Utilities/Adobe Creative Cloud
Experience/*/CCXProcess.app/Contents/libs/Creative Cloud Content Manager.node
0x118bc5000 - 0x118c10fff VulcanMessage5.dylib (0) <873BAC41-83F2-
357B-9900-876E34E36390> /Library/Application

```

Support/Adobe/*/CCLibrary.app/Contents/js/node_modules/node-vulcanjs/build/Release/VulcanMessage5.dylib
0x118f2e000 - 0x119249fff ngllibmanager.node (0) <BE55ED8A-9DE2-3FB1-AA56-97777CAA1307> /Library/Application
Support/Adobe/*/CCLibrary.app/Contents/js/node_modules/node-ngl/build/Release/ngllibmanager.node
0x11ea92000 - 0x11eb15fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816126000 - 0x7ff81617efff libc++.1.dylib (1300.36) <A031469A-A9FE-37E0-8523-4F80351EA635> /usr/lib/libc++.1.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81ac79000 - 0x7ff81b108fff com.apple.CFNetwork 1335.0.3.1 (1335.0.3.1) <7C2F3145-2E97-34E3-9EF6-897DAB4EB538>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
*0xffffffff8003767000 - 0xffffffff800376efff com.apple.kec.pthread 1.0 (1) <5F49736C-EB7F-3609-BDEE-6731BED50390>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: NotificationCenter (Notification Center) [598]
UUID: BD5D0DFD-3A4C-38FD-B975-12090CA5F013
Path:
/System/Library/CoreServices/NotificationCenter.app/Contents/MacOS/NotificationCenter
Identifier: com.apple.notificationcenterui
Version: 1.0 (1188.40.15)
Build Version: 40
Project Name: NotificationCenter
Source Version: 1188040015000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64

Parent: launchd [1]
UID: 502
Footprint: 21.39 MB
Time Since Fork: 1771s
Num samples: 37 (1-37)
CPU Time: <0.001s (457.6K cycles, 158.6K instructions, 2.89c/i)
Note: 1 idle work queue thread omitted

Thread 0x1320 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 46
(base 46) cpu time <0.001s (401.7K cycles, 144.1K instructions, 2.79c/i)

<thread QoS user interactive (requested user interactive), IO tier 0>
37 start + 462 (dyld + 21806) [0x11a22d52e] 1-37
37 ??? (NotificationCenter + 46248) [0x10b4b14a8] 1-37
37 autoreleasepool<A>(invoking:) + 44 (libswiftObjectiveC.dylib + 3708) [0x7ff82b177e7c]
1-37
37 ??? (NotificationCenter + 48142) [0x10b4b1c0e] 1-37
37 ??? (NotificationCenter + 46935) [0x10b4b1757] 1-37
37 NSApplicationMain + 817 (AppKit + 15511) [0x7ff818c96c97] 1-37
37 ??? (NotificationCenter + 370865) [0x10b5008b1] 1-37
37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37
37 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff818cd066a] 1-37
37 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 1-37
37 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HI Toolbox + 188645)
[0x7ff81ef470e5] 1-37
37 ReceiveNextEventCommon + 594 (HI Toolbox + 189258) [0x7ff81ef4734a] 1-37
37 RunCurrentEventLoopInMode + 292 (HI Toolbox + 189926) [0x7ff81ef475e6]
1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c]
1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-
37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a]
1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088)
[0xfffff800025bf30] 1-37

Thread 0x181e DispatchQueue "GestureAnimationQueue"(218) 37 samples (1-37) priority
46 (base 46)

<thread QoS user interactive (requested user interactive), IO tier 0>
37 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 1-37

```

37 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12240) [0x7ff8161cffd0] 1-37
37 _dispatch_workloop_worker_thread + 753 (libdispatch.dylib + 81646) [0x7ff81602ceee]
1-37
37 _dispatch_lane_invoke + 366 (libdispatch.dylib + 40445) [0x7ff816022dfd] 1-37
37 _dispatch_lane_serial_drain + 672 (libdispatch.dylib + 37655) [0x7ff816022317] 1-37
37 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 1-37
37 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396) [0x7ff81601b0cc]
1-37
37 ??? (NotificationCenter + 1927641) [0x10b67c9d9] 1-37
37 ??? (NotificationCenter + 1696197) [0x10b6441c5] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30]
1-37

```

Thread 0x1882 Thread name "com.apple.NSEventThread" 37 samples (1-37) priority 46 (base 46)

```

<thread QoS user interactive (requested user interactive), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 _NSEventThread + 132 (AppKit + 1755598) [0x7ff818e3f9ce] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

```

Binary Images:

```

0x10b4a6000 - 0x10b7c1fff com.apple.notificationcenterui 1.0 (1188.40.15)
<BD5D0DFD-3A4C-38FD-B975-12090CA5F013>
/System/Library/CoreServices/NotificationCenter.app/Contents/MacOS/NotificationCenter
0x11a228000 - 0x11a2abfff dyld (960) <006A3E6F-3CD3-34D9-
B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-
76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-
BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib

```

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148)
<11BE8778-F5E5-3CCB-BCC3-10FFEA3BF44B>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff81ef19000 - 0x7ff81f20cfff com.apple.HIToolbox 2.1.1 (1114.1) <06FDECD6-
9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7ff82b177000 - 0x7ff82b178fff libswiftObjectiveC.dylib (3) <51B304AA-
33BB-3130-B56E-EAD7965607B0> /usr/lib/swift/libswiftObjectiveC.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-
3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: notifyd [155]
UUID: 5F433AAF-2DF2-3F03-B4CC-B58FF8851E61
Path: /usr/sbin/notifyd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 736 KB
Time Since Fork: 1945s
Num samples: 37 (1-37)
CPU Time: <0.001s (1142.8K cycles, 367.6K instructions, 3.11c/i)
Note: 1 idle work queue thread omitted

Thread 0x393 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x105eae000 - ??? notifyd <5F433AAF-2DF2-3F03-B4CC-
B58FF8851E61> /usr/sbin/notifyd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-
3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-
3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: nsurlsessiond [288]
UUID: 209609ED-F1FD-3304-8395-8D24B196F4C8
Path: /usr/libexec/nsurlsessiond
Codesigning ID: com.apple.nsurlsessiond
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 242
Sudden Term: Tracked (allows idle exit)
Footprint: 2168 KB
Time Since Fork: 1926s
Num samples: 37 (1-37)
CPU Time: <0.001s (204.6K cycles, 55.9K instructions, 3.66c/i)
Note: 3 idle work queue threads omitted

Thread 0x5af DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from RTProtectionDaemon [93], IO tier 0>
37 start + 462 (dyld + 21806) [0x10272c52e] 1-37
37 ??? (nsurlsessiond + 24945) [0x101035171] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10102f000 - 0x1010cafff nsurlsessiond (1335.0.3.1) <209609ED-F1FD-3304-8395-8D24B196F4C8> /usr/libexec/nsurlsessiond
0x102727000 - 0x1027aafff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: nsurlsessiond [556]
UUID: 209609ED-F1FD-3304-8395-8D24B196F4C8
Path: /usr/libexec/nsurlsessiond
Codesigning ID: com.apple.nsurlsessiond
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2704 KB
Time Since Fork: 1812s
Num samples: 37 (1-37)
CPU Time: <0.001s (127.2K cycles, 27.8K instructions, 4.58c/i)
Note: 2 idle work queue threads omitted

Thread 0x105d DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x10da0a52e] 1-37
37 ??? (nsurlsessiond + 24945) [0x10b6a5171] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x1c02 Thread name "com.apple.NSURLConnectionLoader" 37 samples (1-37) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>
 37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
 37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
 37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37
 37 ??? (CFNetwork + 2398188) [0x7ff81aec27ec] 1-37
 37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
 37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
 37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
 37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
 *37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x1c03 Thread name "com.apple.CFSocket.private" 37 samples (1-37) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>
 37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
 37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
 37 __select + 10 (libsystem_kernel.dylib + 40282) [0x7ff81619ed5a] 1-37
 *37 ??? (kernel + 6643680) [0xfffff8000865fe0] 1-37

Binary Images:

0x10b69f000 - 0x10b73afff nsurlsessiond (1335.0.3.1) <209609ED-F1FD-3304-8395-8D24B196F4C8> /usr/libexec/nsurlsessiond
 0x10da05000 - 0x10da88fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
 0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
 0x7ff8161cd000 - 0x7ff8161d8fff libsystem_thread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_thread.dylib
 0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
 0x7ff81ac79000 - 0x7ff81b108fff com.apple.CFNetwork 1335.0.3.1 (1335.0.3.1) <7C2F3145-2E97-34E3-9EF6-897DAB4EB538> /System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
 *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: online-authd [908]
UUID: 0AB7FFCF-5B19-3096-92CF-D9472B4D5CAF
Path: /usr/libexec/online-authd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 540 KB
Time Since Fork: 1382s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x2c40 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:
0x108ed1000 - ??? online-authd <0AB7FFCF-5B19-3096-92CF-
D9472B4D5CAF> /usr/libexec/online-authd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-
3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-
3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-
9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: opendirectoryd [130]
UUID: 6B39A4EA-B07E-35C3-B4AA-96869CE0C62F
Path: /usr/libexec/opendirectoryd
Codesigning ID: com.apple.opendirectoryd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 3024 KB
Time Since Fork: 1945s

Num samples: 37 (1-37)
CPU Time: <0.001s (1767.5K cycles, 845.3K instructions, 2.09c/i)
Note: 4 idle work queue threads omitted

Thread 0x43e DispatchQueue
"com.apple.opendirectoryd.module.SystemCache.kauth_workq"(1049) 37 samples (1-37)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
37 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 1-37
37 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12170) [0x7ff8161cff8a] 1-37
37 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 78428) [0x7ff81602c25c] 1-37
37 _dispatch_root_queue_drain + 343 (libdispatch.dylib + 76482) [0x7ff81602bac2] 1-37
37 _dispatch_async_redirect_invoke + 704 (libdispatch.dylib + 21567) [0x7ff81601e43f]
1-37
37 _dispatch_continuation_pop + 453 (libdispatch.dylib + 23932) [0x7ff81601ed7c] 1-37
37 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 1-37
37 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396) [0x7ff81601b0cc]
1-37
37 __identitysvc + 10 (libsystem_kernel.dylib + 151474) [0x7ff8161b9fb2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Thread 0x456 DispatchQueue "com.apple.root.default-qos"(13) 37 samples (1-37) priority
31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
37 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 1-37
37 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12170) [0x7ff8161cff8a] 1-37
37 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 78428) [0x7ff81602c25c] 1-37
37 _dispatch_root_queue_drain + 673 (libdispatch.dylib + 76812) [0x7ff81602bc0c] 1-37
37 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 1-37
37 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396) [0x7ff81601b0cc] 1-
37
37 __systemcache_mig_initialize_block_invoke + 39 (SystemCache + 173017)
[0x10cc253d9] 1-37
37 mach_msg_server + 296 (libsystem_kernel.dylib + 31147) [0x7ff81619c9ab] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x48b 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10c887000 - 0x10c91afff opendirectoryd (859.120.1)
<6B39A4EA-B07E-35C3-B4AA-96869CE0C62F> /usr/libexec/opendirectoryd
0x10cbfb000 - 0x10cc3efff com.apple.opendirectoryd.module.SystemCache 12.6
(859.120.1) <C8E2FD03-CA4F-3E38-BFE0-AC53000B1B8B>
/System/Library/OpenDirectory/Modules/SystemCache.bundle/Contents/MacOS/SystemCache
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2)
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18)
<33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: PAH_Extension (com.apple.PressAndHold) [709]
UUID: 913E424C-EF04-3EDA-8E04-4D8D9BBFD001
Path: /System/Library/Input
Methods/PressAndHold.app/Contents/PlugIns/PAH_Extension.appex/Contents/MacOS/PAH_Extension
Identifier: com.apple.PressAndHold
Version: 1.3 (59)
Build Version: 2056
Project Name: PressAndHold
Source Version: 59000000000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
Responsible: imklaunchagent [619]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2516 KB
Time Since Fork: 1727s
Num samples: 37 (1-37)
CPU Time: <0.001s (176.8K cycles, 47.5K instructions, 3.72c/i)
Note: 2 idle work queue threads omitted

Thread 0x17ae DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4
(base 4)
<thread QoS user interactive (requested user interactive), process sudden termination dirty,
process suppressed, timers tier 5 (throttled), IO tier 2>
37 start + 462 (dyld + 21806) [0x111c1c52e] 1-37
37 NSExtensionMain + 240 (Foundation + 968984) [0x7ff817182918] 1-37

```

37 EXExtensionMain + 284 (ExtensionFoundation + 131973) [0x7ff829126385] 1-37
37 ??? (PlugInKit + 117669) [0x7ff821affba5] 1-37
37 ??? (PlugInKit + 115804) [0x7ff821aff45c] 1-37
37 ??? (PlugInKit + 116694) [0x7ff821aff7d6] 1-37
37 -[NSXPCListener resume] + 262 (Foundation + 533244) [0x7ff8171182fc] 1-37
37 xpc_main + 99 (libxpc.dylib + 86441) [0x7ff815f1b1a9] 1-37
37 _xpc_objc_main + 867 (libxpc.dylib + 88036) [0x7ff815f1b7e4] 1-37
37 NSApplicationMain + 817 (AppKit + 15511) [0x7ff818c96c97] 1-37
37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37
37 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 72691)
[0x7ff81d7fcbf3] 1-37
37 -[NSViewServiceApplication _withToxicEventMonitorPerform:] + 114
(ViewBridge + 147459) [0x7ff81d80f003] 1-37
37 __75-[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111 (ViewBridge +
147906) [0x7ff81d80f1c2] 1-37
37 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff818cd066a] 1-37
37 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 1-37
37 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
188645) [0x7ff81ef470e5] 1-37
37 ReceiveNextEventCommon + 594 (HIToolbox + 189258)
[0x7ff81ef4734a] 1-37
37 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)
[0x7ff81ef475e6] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644)
[0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648)
[0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088)
[0xfffff800025bf30] 1-37

```

```

Thread 0x17cf Thread name "com.apple.NSEventThread" 37 samples (1-37) priority 4
(base 4)
<thread QoS user interactive (requested user interactive), process sudden termination dirty,
process suppressed, timers tier 5 (throttled), IO tier 2>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

```

37 _NSEventThread + 132 (AppKit + 1755598) [0x7ff818e3f9ce] 1-37
 37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
 37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
 37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
 1-37
 37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
 *37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x10add000 - ??? com.apple.PressAndHold 1.3 (59) <913E424C-EF04-3EDA-8E04-4D8D9BBFD001> /System/Library/Input
 Methods/PressAndHold.app/Contents/PlugIns/PAH_Extension.appex/Contents/MacOS/PAH_Extension
 0x111c17000 - 0x111c9afff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
 0x7ff815f06000 - 0x7ff815f41fff libxpc.dylib (2236.140.2) <8B7D13B4-A209-3F80-863E-55B4209C0DC3> /usr/lib/system/libxpc.dylib
 0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
 0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
 0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
 /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
 /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
 0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148) <11BE8778-F5E5-3CCB-BCC3-10FFEA3BF44B>
 /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
 0x7ff81d7eb000 - 0x7ff81d8defff com.apple.ViewBridge 640.1 (640.1) <E5AEFD0B-F657-30C4-A9A3-9E930B3225E9>
 /System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
 0x7ff81ef19000 - 0x7ff81f20cfff com.apple.HIToolbox 2.1.1 (1114.1) <06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
 /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
 0x7ff821ae3000 - 0x7ff821b19fff com.apple.pluginkit.framework 1.0 (1) <45211E35-647A-34D0-B067-D6A8261D9A42>
 /System/Library/PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
 0x7ff829106000 - 0x7ff82914ffff com.apple.ExtensionFoundation 34.5 (34.5)
 <79DE4787-840B-320F-8F8C-BA48A4AE1503>
 /System/Library/PrivateFrameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: parsecd [581]
UUID: F928F8A4-D042-31AF-8249-98A4C373F8B0
Path: /System/Library/PrivateFrameworks/CoreParsec.framework/parsecd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2672 KB
Time Since Fork: 1793s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1248 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x104a89000 - ??? parsecd <F928F8A4-D042-31AF-8249-98A4C373F8B0> /System/Library/PrivateFrameworks/CoreParsec.framework/parsecd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: PasswordBreachAgent [926]
UUID: 8B7F8A1D-CFF8-33FF-BEDE-D38E5F81AD22
Path: /Library/Apple/*/SafariSupport.bundle/Contents/MacOS/PasswordBreachAgent
Codesigning ID: com.apple.Safari.PasswordBreachAgent
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]

UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3256 KB
Time Since Fork: 1353s
Num samples: 37 (1-37)
Note: 2 idle work queue threads omitted

Thread 0x2ddd 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested background), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x10204052e] 1-37
37 ??? (PasswordBreachAgent + 12373) [0x101cef055] 1-37
37 WBSRunLoopRunUntilTerminationSignal + 154 (SafariCore + 343282) [0x101e53cf2] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdcb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 <patched truncated backtrace> 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x101cec000 - 0x101cf7fff PasswordBreachAgent (7614.4.6.11.6) <8B7F8A1D-CFF8-33FF-BEDE-D38E5F81AD22>
/Library/Apple/*/SafariSupport.bundle/Contents/MacOS/PasswordBreachAgent
0x101e00000 - 0x101efffff com.apple.Safari.Core 17614 (17614.4.6.11.6) <30E16E6F-9E82-3B12-966A-DD84C2F19A8D>
/Library/Apple/*/SafariCore.framework/Versions/A/SafariCore
0x10203b000 - 0x1020befff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: pboard [506]
UUID: 50AFFD6D-FED4-37AB-A123-2BCDBCA79F52
Path: /usr/libexec/pboard

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64h
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 1472 KB
Time Since Fork: 1826s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xec3 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10c10c000 - ??? pboard <50AFFD6D-FED4-37AB-A123-2BCDBCA79F52> /usr/libexec/pboard
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: pbs [585]
UUID: FE487264-83B1-3184-9304-9F1B4CEBD640
Path: /System/Library/CoreServices/pbs
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1232 KB
Time Since Fork: 1787s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x123d 37 samples (1-37) priority 4 (base 4)

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

37 __dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37

37 <patched truncated backtrace> 1-37

37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37

*37 ??? (kernel + 6643680) [0xfffff8000865fe0] 1-37

Binary Images:

0x107c97000 - ??? pbs <FE487264-83B1-3184-9304-9F1B4CEBD640> /System/Library/CoreServices/pbs
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: PerfPowerServices [147]

UUID: CEECB304-3BB0-3F51-AE12-31AF2CAAC5B5

Path: /usr/libexec/PerfPowerServices

Codesigning ID: com.apple.PerfPowerServices

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address

0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 0

Footprint: 4376 KB

Time Since Fork: 1945s

Num samples: 37 (1-37)

CPU Time: 0.015s (56.7M cycles, 68.4M instructions, 0.83c/i)

Note: 3 idle work queue threads omitted

Thread 0x389 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31) cpu time <0.001s (111.2K cycles, 31.2K instructions, 3.56c/i)

<thread QoS default (requested default), process unclamped, IO tier 0>

37 start + 462 (dyld + 21806) [0x10f43852e] 1-37

37 ??? (PerfPowerServices + 16066) [0x10b848ec2] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x53bc DispatchQueue "com.apple.powerlog.workqueue.PLSQLiteConnection"(46)
37 samples (1-37) priority 4-46 (base 4) cpu time 0.014s (49.4M cycles, 64.5M instructions,
0.77c/i)

<thread QoS background (requested background), process unclamped, thread darwinbg, IO
tier 2, priority 46 (4)>

37 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 1-37

37 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12240) [0x7ff8161cffd0] 1-37

37 _dispatch_workloop_worker_thread + 753 (libdispatch.dylib + 81646) [0x7ff81602ceee]
1-37

37 _dispatch_lane_invoke + 417 (libdispatch.dylib + 40496) [0x7ff816022e30] 1-37

37 _dispatch_lane_serial_drain + 672 (libdispatch.dylib + 37655) [0x7ff816022317] 1-37

37 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 1-37

37 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396) [0x7ff81601b0cc]
1-37

37 -[PLCoreStorage flushCachesWithReason:] + 1099 (PowerlogCore + 237997)
[0x7ff91ff5d1ad] 1-37

37 -[PLStorageCache flushStagingEntryCacheToDatabase] + 1076 (PowerlogCore +
114276) [0x7ff91ff3ee64] 1-37

37 -[__NSDictionaryM enumerateKeysAndObjectsWithOptions:usingBlock:] + 255
(CoreFoundation + 531406) [0x7ff81629bbce] 1-37

37 __NSDICTIONARY_IS_CALLING_OUT_TO_A_BLOCK__ + 7 (CoreFoundation +
289207) [0x7ff8162609b7] 1-37

37 __50-[PLStorageCache flushStagingEntryCacheToDatabase]_block_invoke.288
+ 2966 (PowerlogCore + 119391) [0x7ff91ff4025f] 1-37

37 -[PLStorageCache enumerateEntryCache:withBlock:] + 352 (PowerlogCore +
90455) [0x7ff91ff39157] 1-37

37 __50-[PLStorageCache
flushStagingEntryCacheToDatabase]_block_invoke.313 + 2354 (PowerlogCore + 123400)
[0x7ff91ff41208] 1-37

37 -[PLSQLiteConnection writeEntry:] + 1301 (PowerlogCore + 592032)
[0x7ff91ffb38a0] 1-37

37 -[PLSQLiteConnection performStatement:] + 229 (PowerlogCore + 576095)
[0x7ff91ffafa5f] 1-37

37 +[PLUtilities dispatchSyncWithoutDeadlockOnQueue:withBlock:] + 130
(PowerlogCore + 367044) [0x7ff91ff7c9c4] 1-37

37 _dispatch_lane_barrier_sync_invoke_and_complete + 60
(libdispatch.dylib + 67566) [0x7ff8160297ee] 1-37

37 _dispatch_client_callout + 8 (libdispatch.dylib + 13079)
[0x7ff81601c317] 1-37

37 __39-[PLSQLiteConnection performStatement:]_block_invoke + 75
(PowerlogCore + 576321) [0x7ff91ffafb41] 1-37

```

37 -[PLSQLStatement perform] + 355 (PowerlogCore + 707067)
[0x7ff91ffcf9fb] 1-37
37 sqlite3_step + 1808 (libsqlite3.dylib + 331120) [0x7ff81c62bd70] 1-
37
37 sqlite3VdbeExec + 10899 (libsqlite3.dylib + 345171)
[0x7ff81c62f453] 1-37
1 sqlite3BtreeTableMoveto + 605 (libsqlite3.dylib + 935933)
[0x7ff81c6bf7fd] 1
1 getAndInitPage + 62 (libsqlite3.dylib + 948430) [0x7ff81c6c28ce]
1
1 getPageNormal + 425 (libsqlite3.dylib + 902921)
[0x7ff81c6b7709] 1
1 readDbPage + 134 (libsqlite3.dylib + 210054) [0x7ff81c60e486]
1
1 pread + 10 (libsystem_kernel.dylib + 11794)
[0x7ff816197e12] 1
*1 hndl_unix_scall64 + 22 (kernel + 49718)
[0xfffff800021c236] 1
*1 unix_syscall64 + 507 (kernel + 7825867)
[0xfffff80009869cb] 1
*1 pread_nocancel + 128 (kernel + 6767312)
[0xfffff80008842d0] 1
*1 ??? (kernel + 6766866) [0xfffff8000884112] 1
*1 ??? (kernel + 3387408) [0xfffff800054b010] 1
*1 ??? (kernel + 3392162) [0xfffff800054c2a2] 1
*1 apfs_vnop_read + 1058 (apfs + 359042)
[0xfffff8003562a82] 1
*1 cluster_read_ext + 372 (kernel + 3140372)
[0xfffff800050eb14] 1
*1 ??? (kernel + 3144550) [0xfffff800050fb66] 1
*1 ??? (kernel + 6643132) [0xfffff8000865dbc] 1
*1 lck_mtx_sleep + 110 (kernel + 527406)
[0xfffff8000290c2e] 1
*1 thread_block_reason + 199 (kernel + 607655)
[0xfffff80002a45a7] 1
*1 ??? (kernel + 616466) [0xfffff80002a6812] 1
*1 machine_switch_context + 219 (kernel +
1796747) [0xfffff80003c6a8b] 1
2 sqlite3BtreeTableMoveto + 142 (libsqlite3.dylib + 935470)
[0x7ff81c6bf62e] 2-3
2 moveToRoot + 520 (libsqlite3.dylib + 401880) [0x7ff81c63d1d8]
2-3
2 getAndInitPage + 62 (libsqlite3.dylib + 948430)
[0x7ff81c6c28ce] 2-3

```

[0x7ff81c6b7709] 2-3	2 getPageNormal + 425 (libsqlite3.dylib + 902921)
[0x7ff81c60e4b1] 2-3	2 readDbPage + 177 (libsqlite3.dylib + 210097)
[0x7ff816197e12] 2-3	2 pread + 10 (libsystem_kernel.dylib + 11794)
[0xffffffff800021c236] 2-3	*2 hndl_unix_scall64 + 22 (kernel + 49718)
[0xffffffff80009869cb] 2-3	*2 unix_syscall64 + 507 (kernel + 7825867)
[0xffffffff80008842d0] 2-3	*2 pread_nocancel + 128 (kernel + 6767312)
	*2 ??? (kernel + 6766866) [0xffffffff8000884112] 2-3
	*2 ??? (kernel + 3387408) [0xffffffff800054b010] 2-3
	*2 ??? (kernel + 3392162) [0xffffffff800054c2a2] 2-3
	*2 apfs_vnop_read + 1058 (apfs + 359042)
[0xffffffff8003562a82] 2-3	
	*2 cluster_read_ext + 372 (kernel + 3140372)
[0xffffffff800050eb14] 2-3	
	*2 ??? (kernel + 3144550) [0xffffffff800050fb66] 2-3
	*2 ??? (kernel + 6643132) [0xffffffff8000865dbc] 2-3
	*2 lck_mtx_sleep + 110 (kernel + 527406)
[0xffffffff8000290c2e] 2-3	
	*2 thread_block_reason + 199 (kernel + 607655)
[0xffffffff80002a45a7] 2-3	
	*2 ??? (kernel + 616466) [0xffffffff80002a6812] 2-
3	
	*2 machine_switch_context + 219 (kernel +
1796747) [0xffffffff80003c6a8b] 2-3	
	1 sqlite3BtreeTableMoveto + 605 (libsqlite3.dylib + 935933)
[0x7ff81c6bf7fd] 4	
	1 getAndInitPage + 62 (libsqlite3.dylib + 948430) [0x7ff81c6c28ce]
4	
	1 getPageNormal + 425 (libsqlite3.dylib + 902921)
[0x7ff81c6b7709] 4	
	1 readDbPage + 134 (libsqlite3.dylib + 210054) [0x7ff81c60e486]
4	
	1 pread + 10 (libsystem_kernel.dylib + 11794)
[0x7ff816197e12] 4	
	*1 hndl_unix_scall64 + 22 (kernel + 49718)
[0xffffffff800021c236] 4	
	*1 unix_syscall64 + 507 (kernel + 7825867)
[0xffffffff80009869cb] 4	

```

*1 pread_nocancel + 128 (kernel + 6767312)
[0xffffffff80008842d0] 4
*1 ??? (kernel + 6766866) [0xffffffff8000884112] 4
*1 ??? (kernel + 3387408) [0xffffffff800054b010] 4
*1 ??? (kernel + 3392162) [0xffffffff800054c2a2] 4
*1 apfs_vnop_read + 1058 (apfs + 359042)
[0xffffffff8003562a82] 4
*1 cluster_read_ext + 372 (kernel + 3140372)
[0xffffffff800050eb14] 4
*1 ??? (kernel + 3144550) [0xffffffff800050fb66] 4
*1 ??? (kernel + 6643132) [0xffffffff8000865dbc] 4
*1 lck_mtx_sleep + 110 (kernel + 527406)
[0xffffffff8000290c2e] 4
*1 thread_block_reason + 199 (kernel + 607655)
[0xffffffff80002a45a7] 4
*1 ??? (kernel + 616466) [0xffffffff80002a6812] 4
*1 machine_switch_context + 219 (kernel +
1796747) [0xffffffff80003c6a8b] 4
<priority 4 (4)>
1 sqlite3BtreeTableMoveto + 142 (libsqlite3.dylib + 935470)
[0x7ff81c6bf62e] 5
1 moveToRoot + 520 (libsqlite3.dylib + 401880) [0x7ff81c63d1d8]
5
1 getAndInitPage + 62 (libsqlite3.dylib + 948430)
[0x7ff81c6c28ce] 5
1 getPageNormal + 425 (libsqlite3.dylib + 902921)
[0x7ff81c6b7709] 5
1 readDbPage + 134 (libsqlite3.dylib + 210054)
[0x7ff81c60e486] 5
1 pread + 10 (libsystem_kernel.dylib + 11794)
[0x7ff816197e12] 5
*1 hndl_unix_scall64 + 22 (kernel + 49718)
[0xffffffff800021c236] 5
*1 unix_syscall64 + 923 (kernel + 7826283)
[0xffffffff8000986b6b] 5
*1 throttle_lowpri_io + 1267 (kernel + 3514787)
[0xffffffff800056a1a3] 5
*1 thread_block_reason + 199 (kernel + 607655)
[0xffffffff80002a45a7] 5
*1 ??? (kernel + 616466) [0xffffffff80002a6812] 5
*1 machine_switch_context + 219 (kernel + 1796747)
[0xffffffff80003c6a8b] 5
2 sqlite3BtreeTableMoveto + 605 (libsqlite3.dylib + 935933)
[0x7ff81c6bf7fd] 6-7

```

6-7
 [0x7ff81c6b7709] 6-7
 6-7
 [0x7ff816197e12] 6-7
 [0xfffff800021c236] 6-7
 [0xfffff8000986b6b] 6-7
 [0xfffff800056a1a3] 6-7
 [0xfffff80002a45a7] 6-7
 [0xfffff80003c6a8b] 6-7
 <priority 46 (4)>
 [0x7ff81c6bf62e] 8
 8
 [0x7ff81c6c28ce] 8
 [0x7ff81c6b7709] 8
 [0x7ff81c60e4b1] 8
 [0x7ff816197e12] 8
 [0xfffff800021c236] 8
 [0xfffff80009869cb] 8
 [0xfffff80008842d0] 8
 [0xfffff8003562a82] 8

2 getAndInitPage + 62 (libsqlite3.dylib + 948430) [0x7ff81c6c28ce]
 2 getPageNormal + 425 (libsqlite3.dylib + 902921)
 2 readDbPage + 134 (libsqlite3.dylib + 210054) [0x7ff81c60e486]
 2 pread + 10 (libsystem_kernel.dylib + 11794)
 *2 hndl_unix_scall64 + 22 (kernel + 49718)
 *2 unix_syscall64 + 923 (kernel + 7826283)
 *2 throttle_lowpri_io + 1267 (kernel + 3514787)
 *2 thread_block_reason + 199 (kernel + 607655)
 *2 ??? (kernel + 616466) [0xfffff80002a6812] 6-7
 *2 machine_switch_context + 219 (kernel + 1796747)
 1 sqlite3BtreeTableMoveto + 142 (libsqlite3.dylib + 935470)
 1 moveToRoot + 520 (libsqlite3.dylib + 401880) [0x7ff81c63d1d8]
 1 getAndInitPage + 62 (libsqlite3.dylib + 948430)
 1 getPageNormal + 425 (libsqlite3.dylib + 902921)
 1 readDbPage + 177 (libsqlite3.dylib + 210097)
 1 pread + 10 (libsystem_kernel.dylib + 11794)
 *1 hndl_unix_scall64 + 22 (kernel + 49718)
 *1 unix_syscall64 + 507 (kernel + 7825867)
 *1 pread_nocancel + 128 (kernel + 6767312)
 *1 ??? (kernel + 6766866) [0xfffff8000884112] 8
 *1 ??? (kernel + 3387408) [0xfffff800054b010] 8
 *1 ??? (kernel + 3392162) [0xfffff800054c2a2] 8
 *1 apfs_vnop_read + 1058 (apfs + 359042)

```

*1 cluster_read_ext + 372 (kernel + 3140372)
[0xffffffff800050eb14] 8
*1 ??? (kernel + 3144550) [0xffffffff800050fb66] 8
*1 ??? (kernel + 6643132) [0xffffffff8000865dbc] 8
*1 lck_mtx_sleep + 110 (kernel + 527406)
[0xffffffff8000290c2e] 8
*1 thread_block_reason + 199 (kernel + 607655)
[0xffffffff80002a45a7] 8
*1 ??? (kernel + 616466) [0xffffffff80002a6812] 8
*1 machine_switch_context + 219 (kernel +
1796747) [0xffffffff80003c6a8b] 8
1 sqlite3BtreeTableMoveto + 605 (libsqlite3.dylib + 935933)
[0x7ff81c6bf7fd] 9
1 getAndInitPage + 62 (libsqlite3.dylib + 948430) [0x7ff81c6c28ce]
9
1 getPageNormal + 425 (libsqlite3.dylib + 902921)
[0x7ff81c6b7709] 9
1 readDbPage + 134 (libsqlite3.dylib + 210054) [0x7ff81c60e486]
9
1 pread + 10 (libsystem_kernel.dylib + 11794)
[0x7ff816197e12] 9
*1 hndl_unix_scall64 + 22 (kernel + 49718)
[0xffffffff800021c236] 9
*1 unix_syscall64 + 507 (kernel + 7825867)
[0xffffffff80009869cb] 9
*1 pread_nocancel + 128 (kernel + 6767312)
[0xffffffff80008842d0] 9
*1 ??? (kernel + 6766866) [0xffffffff8000884112] 9
*1 ??? (kernel + 3387408) [0xffffffff800054b010] 9
*1 ??? (kernel + 3392162) [0xffffffff800054c2a2] 9
*1 apfs_vnop_read + 1058 (apfs + 359042)
[0xffffffff8003562a82] 9
*1 cluster_read_ext + 372 (kernel + 3140372)
[0xffffffff800050eb14] 9
*1 ??? (kernel + 3144550) [0xffffffff800050fb66] 9
*1 ??? (kernel + 6643132) [0xffffffff8000865dbc] 9
*1 lck_mtx_sleep + 110 (kernel + 527406)
[0xffffffff8000290c2e] 9
*1 thread_block_reason + 199 (kernel + 607655)
[0xffffffff80002a45a7] 9
*1 ??? (kernel + 616466) [0xffffffff80002a6812] 9
*1 machine_switch_context + 219 (kernel +
1796747) [0xffffffff80003c6a8b] 9
<priority 4 (4)>

```



```

2 sqlite3BtreeTableMoveto + 142 (libsqlite3.dylib + 935470)
[0x7ff81c6bf62e] 10-11
2 moveToRoot + 520 (libsqlite3.dylib + 401880) [0x7ff81c63d1d8]
10-11
2 getAndInitPage + 62 (libsqlite3.dylib + 948430)
[0x7ff81c6c28ce] 10-11
2 getPageNormal + 425 (libsqlite3.dylib + 902921)
[0x7ff81c6b7709] 10-11
2 readDbPage + 177 (libsqlite3.dylib + 210097)
[0x7ff81c60e4b1] 10-11
2 pread + 10 (libsystem_kernel.dylib + 11794)
[0x7ff816197e12] 10-11
*2 hndl_unix_scall64 + 22 (kernel + 49718)
[0xfffff800021c236] 10-11
*2 unix_syscall64 + 923 (kernel + 7826283)
[0xfffff8000986b6b] 10-11
*2 throttle_lowpri_io + 1267 (kernel + 3514787)
[0xfffff800056a1a3] 10-11
*2 thread_block_reason + 199 (kernel + 607655)
[0xfffff80002a45a7] 10-11
*2 ??? (kernel + 616466) [0xfffff80002a6812] 10-11
*2 machine_switch_context + 219 (kernel + 1796747)
[0xfffff80003c6a8b] 10-11
<priority 46 (4)>
2 sqlite3BtreeTableMoveto + 605 (libsqlite3.dylib + 935933)
[0x7ff81c6bf7fd] 12-13
2 getAndInitPage + 62 (libsqlite3.dylib + 948430) [0x7ff81c6c28ce]
12-13
2 getPageNormal + 425 (libsqlite3.dylib + 902921)
[0x7ff81c6b7709] 12-13
2 readDbPage + 134 (libsqlite3.dylib + 210054) [0x7ff81c60e486]
12-13
2 pread + 10 (libsystem_kernel.dylib + 11794)
[0x7ff816197e12] 12-13
*2 hndl_unix_scall64 + 22 (kernel + 49718)
[0xfffff800021c236] 12-13
*1 unix_syscall64 + 507 (kernel + 7825867)
[0xfffff80009869cb] 12
*1 pread_nocancel + 128 (kernel + 6767312)
[0xfffff80008842d0] 12
*1 ??? (kernel + 6766866) [0xfffff8000884112] 12
*1 ??? (kernel + 3387408) [0xfffff800054b010] 12
*1 ??? (kernel + 3392162) [0xfffff800054c2a2] 12

```

```

*1 apfs_vnop_read + 1058 (apfs + 359042)
[0xffffffff8003562a82] 12
*1 cluster_read_ext + 372 (kernel + 3140372)
[0xffffffff800050eb14] 12
*1 ??? (kernel + 3144550) [0xffffffff800050fb66] 12
*1 ??? (kernel + 6643132) [0xffffffff8000865dbc] 12
*1 lck_mtx_sleep + 110 (kernel + 527406)
[0xffffffff8000290c2e] 12
*1 thread_block_reason + 199 (kernel + 607655)
[0xffffffff80002a45a7] 12
*1 ??? (kernel + 616466) [0xffffffff80002a6812] 12
*1 machine_switch_context + 219 (kernel +
1796747) [0xffffffff80003c6a8b] 12
<priority 4 (4)>
*1 unix_syscall64 + 923 (kernel + 7826283)
[0xffffffff8000986b6b] 13
*1 throttle_lowpri_io + 1267 (kernel + 3514787)
[0xffffffff800056a1a3] 13
*1 thread_block_reason + 199 (kernel + 607655)
[0xffffffff80002a45a7] 13
*1 ??? (kernel + 616466) [0xffffffff80002a6812] 13
*1 machine_switch_context + 219 (kernel + 1796747)
[0xffffffff80003c6a8b] 13
<priority 46 (4)>
5 sqlite3BtreeTableMoveto + 142 (libsqlite3.dylib + 935470)
[0x7ff81c6bf62e] 14-18
5 moveToRoot + 520 (libsqlite3.dylib + 401880) [0x7ff81c63d1d8]
14-18
5 getAndInitPage + 62 (libsqlite3.dylib + 948430)
[0x7ff81c6c28ce] 14-18
5 getPageNormal + 425 (libsqlite3.dylib + 902921)
[0x7ff81c6b7709] 14-18
5 readDbPage + 177 (libsqlite3.dylib + 210097)
[0x7ff81c60e4b1] 14-18
5 pread + 10 (libsystem_kernel.dylib + 11794)
[0x7ff816197e12] 14-18
*5 hndl_unix_scall64 + 22 (kernel + 49718)
[0xffffffff800021c236] 14-18
*5 unix_syscall64 + 507 (kernel + 7825867)
[0xffffffff80009869cb] 14-18
*5 pread_nocancel + 128 (kernel + 6767312)
[0xffffffff80008842d0] 14-18
*5 ??? (kernel + 6766866) [0xffffffff8000884112] 14-18
*5 ??? (kernel + 3387408) [0xffffffff800054b010] 14-18

```

*5 ??? (kernel + 3392162) [0xffffffff800054c2a2] 14-18
 *5 apfs_vnop_read + 1058 (apfs + 359042)
 [0xffffffff8003562a82] 14-18
 *5 cluster_read_ext + 372 (kernel + 3140372)
 [0xffffffff800050eb14] 14-18
 *5 ??? (kernel + 3144550) [0xffffffff800050fb66] 14-18
 *5 ??? (kernel + 6643132) [0xffffffff8000865dbc] 14-18
 *5 lck_mtx_sleep + 110 (kernel + 527406)
 [0xffffffff8000290c2e] 14-18
 *5 thread_block_reason + 199 (kernel + 607655)
 [0xffffffff80002a45a7] 14-18
 *5 ??? (kernel + 616466) [0xffffffff80002a6812]
 14-18
 *5 machine_switch_context + 219 (kernel + 1796747) [0xffffffff80003c6a8b] 14-18
 1 sqlite3BtreeTableMoveto + 605 (libsqlite3.dylib + 935933)
 [0x7ff81c6bf7fd] 19
 1 getAndInitPage + 62 (libsqlite3.dylib + 948430) [0x7ff81c6c28ce]
 19
 1 getPageNormal + 425 (libsqlite3.dylib + 902921)
 [0x7ff81c6b7709] 19
 1 readDbPage + 134 (libsqlite3.dylib + 210054) [0x7ff81c60e486]
 19
 1 pread + 10 (libsystem_kernel.dylib + 11794)
 [0x7ff816197e12] 19
 *1 hndl_unix_scall64 + 22 (kernel + 49718)
 [0xffffffff800021c236] 19
 *1 unix_syscall64 + 507 (kernel + 7825867)
 [0xffffffff80009869cb] 19
 *1 pread_nocancel + 128 (kernel + 6767312)
 [0xffffffff80008842d0] 19
 *1 ??? (kernel + 6766866) [0xffffffff8000884112] 19
 *1 ??? (kernel + 3387408) [0xffffffff800054b010] 19
 *1 ??? (kernel + 3392162) [0xffffffff800054c2a2] 19
 *1 apfs_vnop_read + 1058 (apfs + 359042)
 [0xffffffff8003562a82] 19
 *1 cluster_read_ext + 372 (kernel + 3140372)
 [0xffffffff800050eb14] 19
 *1 ??? (kernel + 3144550) [0xffffffff800050fb66] 19
 *1 ??? (kernel + 6643132) [0xffffffff8000865dbc] 19
 *1 lck_mtx_sleep + 110 (kernel + 527406)
 [0xffffffff8000290c2e] 19

```

                                *1 thread_block_reason + 199 (kernel + 607655)
[0xffffffff80002a45a7] 19
                                *1 ??? (kernel + 616466) [0xffffffff80002a6812] 19
                                *1 machine_switch_context + 219 (kernel +
1796747) [0xffffffff80003c6a8b] 19
                                4 sqlite3BtreeTableMoveto + 142 (libsqlite3.dylib + 935470)
[0x7ff81c6bf62e] 20-23
                                4 moveToRoot + 520 (libsqlite3.dylib + 401880) [0x7ff81c63d1d8]
20-23
                                4 getAndInitPage + 62 (libsqlite3.dylib + 948430)
[0x7ff81c6c28ce] 20-23
                                4 getPageNormal + 425 (libsqlite3.dylib + 902921)
[0x7ff81c6b7709] 20-23
                                1 readDbPage + 134 (libsqlite3.dylib + 210054)
[0x7ff81c60e486] 20
                                1 pread + 10 (libsystem_kernel.dylib + 11794)
[0x7ff816197e12] 20
                                *1 hndl_unix_scall64 + 22 (kernel + 49718)
[0xffffffff800021c236] 20
                                *1 unix_syscall64 + 507 (kernel + 7825867)
[0xffffffff80009869cb] 20
                                *1 pread_nocancel + 128 (kernel + 6767312)
[0xffffffff80008842d0] 20
                                *1 ??? (kernel + 6766866) [0xffffffff8000884112] 20
                                *1 ??? (kernel + 3387408) [0xffffffff800054b010] 20
                                *1 ??? (kernel + 3392162) [0xffffffff800054c2a2] 20
                                *1 apfs_vnop_read + 1058 (apfs + 359042)
[0xffffffff8003562a82] 20
                                *1 cluster_read_ext + 372 (kernel + 3140372)
[0xffffffff800050eb14] 20
                                *1 ??? (kernel + 3144550) [0xffffffff800050fb66] 20
                                *1 ??? (kernel + 6643132) [0xffffffff8000865dbc] 20
                                *1 lck_mtx_sleep + 110 (kernel + 527406)
[0xffffffff8000290c2e] 20
                                *1 thread_block_reason + 199 (kernel + 607655)
[0xffffffff80002a45a7] 20
                                *1 ??? (kernel + 616466) [0xffffffff80002a6812]
20
                                *1 machine_switch_context + 219 (kernel +
1796747) [0xffffffff80003c6a8b] 20
<priority 4 (4)>
                                3 readDbPage + 177 (libsqlite3.dylib + 210097)
[0x7ff81c60e4b1] 21-23

```

[0x7ff816197e12] 21-23 3 pread + 10 (libsystem_kernel.dylib + 11794)
 [0xfffff800021c236] 21-23 *3 hndl_unix_scall64 + 22 (kernel + 49718)
 [0xfffff80009869cb] 21-23 *3 unix_syscall64 + 507 (kernel + 7825867)
 [0xfffff80008842d0] 21-23 *3 pread_nocancel + 128 (kernel + 6767312)
 *3 ??? (kernel + 6766866) [0xfffff8000884112] 21-23
 *3 ??? (kernel + 3387408) [0xfffff800054b010] 21-23
 *3 ??? (kernel + 3392162) [0xfffff800054c2a2] 21-23
 *1 apfs_vnop_read + 1237 (apfs + 359221)
 [0xfffff8003562b35] 21 *1 throttle_lowpri_io + 1267 (kernel + 3514787)
 [0xfffff800056a1a3] 21 *1 thread_block_reason + 199 (kernel + 607655)
 [0xfffff80002a45a7] 21 *1 ??? (kernel + 616466) [0xfffff80002a6812] 21
 *1 machine_switch_context + 219 (kernel +
 1796747) [0xfffff80003c6a8b] 21 <priority 46 (4)>
 *2 apfs_vnop_read + 1058 (apfs + 359042)
 [0xfffff8003562a82] 22-23 *2 cluster_read_ext + 372 (kernel + 3140372)
 [0xfffff800050eb14] 22-23 *2 ??? (kernel + 3144550) [0xfffff800050fb66] 22-23
 *2 ??? (kernel + 6643132) [0xfffff8000865dbc] 22-
 23 *2 lck_mtx_sleep + 110 (kernel + 527406)
 [0xfffff8000290c2e] 22-23 *2 thread_block_reason + 199 (kernel + 607655)
 [0xfffff80002a45a7] 22-23 *2 ??? (kernel + 616466) [0xfffff80002a6812]
 22-23 *2 machine_switch_context + 219 (kernel +
 1796747) [0xfffff80003c6a8b] 22-23
 1 sqlite3BtreeTableMoveto + 605 (libsqlite3.dylib + 935933)
 [0x7ff81c6bf7fd] 24 1 getAndInitPage + 62 (libsqlite3.dylib + 948430) [0x7ff81c6c28ce]
 24 1 getPageNormal + 425 (libsqlite3.dylib + 902921)
 [0x7ff81c6b7709] 24 1 readDbPage + 134 (libsqlite3.dylib + 210054) [0x7ff81c60e486]
 24

[0x7ff816197e12] 24 1 pread + 10 (libsystem_kernel.dylib + 11794)
 [0xffffffff800021c236] 24 *1 hndl_unix_scall64 + 22 (kernel + 49718)
 [0xffffffff80009869cb] 24 *1 unix_syscall64 + 507 (kernel + 7825867)
 [0xffffffff80008842d0] 24 *1 pread_nocancel + 128 (kernel + 6767312)
 *1 ??? (kernel + 6766866) [0xffffffff8000884112] 24
 *1 ??? (kernel + 3387408) [0xffffffff800054b010] 24
 *1 ??? (kernel + 3392162) [0xffffffff800054c2a2] 24
 *1 apfs_vnop_read + 1058 (apfs + 359042)
 [0xffffffff8003562a82] 24 *1 cluster_read_ext + 372 (kernel + 3140372)
 [0xffffffff800050eb14] 24 *1 ??? (kernel + 3144550) [0xffffffff800050fb66] 24
 *1 ??? (kernel + 6643132) [0xffffffff8000865dbc] 24
 *1 lck_mtx_sleep + 110 (kernel + 527406)
 [0xffffffff8000290c2e] 24 *1 thread_block_reason + 199 (kernel + 607655)
 [0xffffffff80002a45a7] 24 *1 ??? (kernel + 616466) [0xffffffff80002a6812] 24
 *1 machine_switch_context + 219 (kernel +
 1796747) [0xffffffff80003c6a8b] 24
 <priority 4 (4)>
 [0x7ff81c6bf62e] 25-26 2 sqlite3BtreeTableMoveto + 142 (libsqlite3.dylib + 935470)
 25-26 2 moveToRoot + 520 (libsqlite3.dylib + 401880) [0x7ff81c63d1d8]
 [0x7ff81c6c28ce] 25-26 2 getAndInitPage + 62 (libsqlite3.dylib + 948430)
 [0x7ff81c6b7709] 25-26 2 getPageNormal + 425 (libsqlite3.dylib + 902921)
 [0x7ff81c60e4b1] 25-26 2 readDbPage + 177 (libsqlite3.dylib + 210097)
 [0x7ff816197e12] 25-26 2 pread + 10 (libsystem_kernel.dylib + 11794)
 [0xffffffff800021c236] 25-26 *2 hndl_unix_scall64 + 22 (kernel + 49718)
 [0xffffffff80009869cb] 25-26 *2 unix_syscall64 + 507 (kernel + 7825867)
 [0xffffffff80008842d0] 25-26 *2 pread_nocancel + 128 (kernel + 6767312)
 *2 ??? (kernel + 6766866) [0xffffffff8000884112] 25-26

```

*2 ??? (kernel + 3387408) [0xffffffff800054b010] 25-26
*2 ??? (kernel + 3392162) [0xffffffff800054c2a2] 25-26
*1 apfs_vnop_read + 1237 (apfs + 359221)

[0xffffffff8003562b35] 25
*1 throttle_lowpri_io + 1267 (kernel + 3514787)

[0xffffffff800056a1a3] 25
*1 thread_block_reason + 199 (kernel + 607655)

[0xffffffff80002a45a7] 25
*1 ??? (kernel + 616466) [0xffffffff80002a6812] 25
*1 machine_switch_context + 219 (kernel +
1796747) [0xffffffff80003c6a8b] 25
<priority 46 (4)>
*1 apfs_vnop_read + 1058 (apfs + 359042)

[0xffffffff8003562a82] 26
*1 cluster_read_ext + 372 (kernel + 3140372)

[0xffffffff800050eb14] 26
*1 ??? (kernel + 3144550) [0xffffffff800050fb66] 26
*1 ??? (kernel + 6643132) [0xffffffff8000865dbc] 26
*1 lck_mtx_sleep + 110 (kernel + 527406)

[0xffffffff8000290c2e] 26
*1 thread_block_reason + 199 (kernel + 607655)

[0xffffffff80002a45a7] 26
*1 ??? (kernel + 616466) [0xffffffff80002a6812]
26
*1 machine_switch_context + 219 (kernel +
1796747) [0xffffffff80003c6a8b] 26
<priority 4 (4)>
2 sqlite3BtreeTableMoveto + 605 (libsqlite3.dylib + 935933)

[0x7ff81c6bf7fd] 27-28
2 getAndInitPage + 62 (libsqlite3.dylib + 948430) [0x7ff81c6c28ce]
27-28
2 getPageNormal + 425 (libsqlite3.dylib + 902921)

[0x7ff81c6b7709] 27-28
2 readDbPage + 134 (libsqlite3.dylib + 210054) [0x7ff81c60e486]
27-28
2 pread + 10 (libsystem_kernel.dylib + 11794)

[0x7ff816197e12] 27-28
*2 hndl_unix_scall64 + 22 (kernel + 49718)

[0xffffffff800021c236] 27-28
*2 unix_syscall64 + 507 (kernel + 7825867)

[0xffffffff80009869cb] 27-28
*2 pread_nocancel + 128 (kernel + 6767312)

[0xffffffff80008842d0] 27-28
*2 ??? (kernel + 6766866) [0xffffffff8000884112] 27-28

```

*2 ??? (kernel + 3387408) [0xffffffff800054b010] 27-28
 *2 ??? (kernel + 3392162) [0xffffffff800054c2a2] 27-28
 *2 apfs_vnop_read + 1237 (apfs + 359221)
 [0xffffffff8003562b35] 27-28
 *2 throttle_lowpri_io + 1267 (kernel + 3514787)
 [0xffffffff800056a1a3] 27-28
 *2 thread_block_reason + 199 (kernel + 607655)
 [0xffffffff80002a45a7] 27-28
 *2 ??? (kernel + 616466) [0xffffffff80002a6812] 27-28
 *1 machine_switch_context + 219 (kernel +
 1796747) [0xffffffff80003c6a8b] 27
 *1 machine_switch_context + 219 (kernel +
 1796747) [0xffffffff80003c6a8b] (runnable) 28
 4 sqlite3BtreeTableMoveto + 142 (libsqlite3.dylib + 935470)
 [0x7ff81c6bf62e] 29-32
 4 moveToRoot + 520 (libsqlite3.dylib + 401880) [0x7ff81c63d1d8]
 29-32
 4 getAndInitPage + 62 (libsqlite3.dylib + 948430)
 [0x7ff81c6c28ce] 29-32
 4 getPageNormal + 425 (libsqlite3.dylib + 902921)
 [0x7ff81c6b7709] 29-32
 2 readDbPage + 134 (libsqlite3.dylib + 210054)
 [0x7ff81c60e486] 29-30
 2 pread + 10 (libsystem_kernel.dylib + 11794)
 [0x7ff816197e12] 29-30
 *2 hndl_unix_scall64 + 22 (kernel + 49718)
 [0xffffffff800021c236] 29-30
 *2 unix_syscall64 + 507 (kernel + 7825867)
 [0xffffffff80009869cb] 29-30
 *2 pread_nocancel + 128 (kernel + 6767312)
 [0xffffffff80008842d0] 29-30
 *2 ??? (kernel + 6766866) [0xffffffff8000884112] 29-30
 *2 ??? (kernel + 3387408) [0xffffffff800054b010] 29-30
 *2 ??? (kernel + 3392162) [0xffffffff800054c2a2] 29-30
 *2 apfs_vnop_read + 1237 (apfs + 359221)
 [0xffffffff8003562b35] 29-30
 *2 throttle_lowpri_io + 1267 (kernel + 3514787)
 [0xffffffff800056a1a3] 29-30
 *2 thread_block_reason + 199 (kernel + 607655)
 [0xffffffff80002a45a7] 29-30
 *2 ??? (kernel + 616466) [0xffffffff80002a6812] 29-
 30
 *2 machine_switch_context + 219 (kernel +
 1796747) [0xffffffff80003c6a8b] 29-30

[0x7ff81c60e4b1] 31-32 2 readDbPage + 177 (libsqlite3.dylib + 210097)
 [0x7ff816197e12] 31-32 2 pread + 10 (libsystem_kernel.dylib + 11794)
 [0xffffffff800021c236] 31-32 *2 hndl_unix_scall64 + 22 (kernel + 49718)
 [0xffffffff80009869cb] 31-32 *2 unix_syscall64 + 507 (kernel + 7825867)
 [0xffffffff80008842d0] 31-32 *2 pread_nocancel + 128 (kernel + 6767312)
 [0xffffffff8003562b35] 31-32 *2 ??? (kernel + 6766866) [0xffffffff8000884112] 31-32
 [0xffffffff800056a1a3] 31-32 *2 ??? (kernel + 3387408) [0xffffffff800054b010] 31-32
 [0xffffffff80002a45a7] 31-32 *2 ??? (kernel + 3392162) [0xffffffff800054c2a2] 31-32
 32 *2 apfs_vnop_read + 1237 (apfs + 359221)
 *2 throttle_lowpri_io + 1267 (kernel + 3514787)
 *2 thread_block_reason + 199 (kernel + 607655)
 *2 ??? (kernel + 616466) [0xffffffff80002a6812] 31-
 *2 machine_switch_context + 219 (kernel +
 1796747) [0xffffffff80003c6a8b] 31-32
 [0x7ff81c6bf7fd] 33-34 2 sqlite3BtreeTableMoveto + 605 (libsqlite3.dylib + 935933)
 33-34 2 getAndInitPage + 62 (libsqlite3.dylib + 948430) [0x7ff81c6c28ce]
 [0x7ff81c6b7709] 33-34 2 getPageNormal + 425 (libsqlite3.dylib + 902921)
 33-34 2 readDbPage + 134 (libsqlite3.dylib + 210054) [0x7ff81c60e486]
 [0x7ff816197e12] 33-34 2 pread + 10 (libsystem_kernel.dylib + 11794)
 [0xffffffff800021c236] 33-34 *2 hndl_unix_scall64 + 22 (kernel + 49718)
 [0xffffffff80009869cb] 33-34 *2 unix_syscall64 + 507 (kernel + 7825867)
 [0xffffffff80008842d0] 33-34 *2 pread_nocancel + 128 (kernel + 6767312)
 [0xffffffff8003562b35] 33-34 *2 ??? (kernel + 6766866) [0xffffffff8000884112] 33-34
 *2 ??? (kernel + 3387408) [0xffffffff800054b010] 33-34
 *2 ??? (kernel + 3392162) [0xffffffff800054c2a2] 33-34
 *2 apfs_vnop_read + 1237 (apfs + 359221)

[0xffffffff800056a1a3] 33-34 *2 throttle_lowpri_io + 1267 (kernel + 3514787)
 [0xffffffff80002a45a7] 33-34 *2 thread_block_reason + 199 (kernel + 607655)
 [0xffffffff80003c6a8b] 33-34 *2 ??? (kernel + 616466) [0xffffffff80002a6812] 33-34
 1796747) [0xffffffff80003c6a8b] 33-34 *2 machine_switch_context + 219 (kernel +
 3 sqlite3BtreeTableMoveto + 142 (libsqlite3.dylib + 935470)
 [0x7ff81c6bf62e] 35-37 3 moveToRoot + 520 (libsqlite3.dylib + 401880) [0x7ff81c63d1d8]
 35-37 3 getAndInitPage + 62 (libsqlite3.dylib + 948430)
 [0x7ff81c6c28ce] 35-37 3 getPageNormal + 425 (libsqlite3.dylib + 902921)
 [0x7ff81c6b7709] 35-37 2 readDbPage + 177 (libsqlite3.dylib + 210097)
 [0x7ff81c60e4b1] 35-36 2 pread + 10 (libsystem_kernel.dylib + 11794)
 [0x7ff816197e12] 35-36 *2 hndl_unix_scall64 + 22 (kernel + 49718)
 [0xffffffff800021c236] 35-36 *2 unix_syscall64 + 507 (kernel + 7825867)
 [0xffffffff80009869cb] 35-36 *2 pread_nocancel + 128 (kernel + 6767312)
 [0xffffffff80008842d0] 35-36 *2 ??? (kernel + 6766866) [0xffffffff8000884112] 35-36
 *2 ??? (kernel + 3387408) [0xffffffff800054b010] 35-36
 *2 ??? (kernel + 3392162) [0xffffffff800054c2a2] 35-36
 *2 apfs_vnop_read + 1237 (apfs + 359221)
 [0xffffffff8003562b35] 35-36 *2 throttle_lowpri_io + 1267 (kernel + 3514787)
 [0xffffffff800056a1a3] 35-36 *2 thread_block_reason + 199 (kernel + 607655)
 [0xffffffff80002a45a7] 35-36 *2 ??? (kernel + 616466) [0xffffffff80002a6812] 35-
 36 *2 machine_switch_context + 219 (kernel +
 1796747) [0xffffffff80003c6a8b] 35-36 1 readDbPage + 134 (libsqlite3.dylib + 210054)
 [0x7ff81c60e486] 37 1 pread + 10 (libsystem_kernel.dylib + 11794)
 [0x7ff816197e12] 37 *1 hndl_unix_scall64 + 22 (kernel + 49718)
 [0xffffffff800021c236] 37

```

*1 unix_syscall64 + 507 (kernel + 7825867)
[0xffffffff80009869cb] 37
*1 read_nocancel + 128 (kernel + 6767312)
[0xffffffff80008842d0] 37
*1 ??? (kernel + 6766866) [0xffffffff8000884112] 37
*1 ??? (kernel + 3387408) [0xffffffff800054b010] 37
*1 ??? (kernel + 3392162) [0xffffffff800054c2a2] 37
*1 apfs_vnop_read + 1237 (apfs + 359221)
[0xffffffff8003562b35] 37
*1 throttle_lowpri_io + 1267 (kernel + 3514787)
[0xffffffff800056a1a3] 37
*1 thread_block_reason + 199 (kernel + 607655)
[0xffffffff80002a45a7] 37
*1 ??? (kernel + 616466) [0xffffffff80002a6812] 37
*1 machine_switch_context + 219 (kernel +
1796747) [0xffffffff80003c6a8b] 37

```

```

Thread 0xb49 Thread name "AMCP Logging Spool" 37 samples (1-37) priority 19 (base 19)
<thread QoS utility (requested utility), process unclamped, IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)()>,
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk + 7692)
[0x7ff81ecbae0c] 1-37
37 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8520) [0x7ff81ecbb148]
1-37
37 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582) [0x7ff8161969b6] 1-37
*37 ??? (kernel + 672800) [0xffffffff80002b4420] 1-37

```

```

Thread 0x52f5 DispatchQueue "com.apple.powerlog.workqueue.PLLocationAgent"(146) 1
sample (24) priority 4 (base 4) cpu time 0.002s (7.1M cycles, 3.8M instructions, 1.85c/i)
<DispatchQueue not seen for 23 samples, thread QoS background (requested background),
process unclamped, thread darwinbg, IO tier 2>
1 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 24
1 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12240) [0x7ff8161cffd0] 24
1 _dispatch_workloop_worker_thread + 753 (libdispatch.dylib + 81646) [0x7ff81602ceee]
24
1 _dispatch_lane_invoke + 417 (libdispatch.dylib + 40496) [0x7ff816022e30] 24
1 _dispatch_lane_serial_drain + 672 (libdispatch.dylib + 37655) [0x7ff816022317] 24
1 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 24
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396) [0x7ff81601b0cc] 24
1 __notificationCallback_block_invoke + 100 (PowerlogCore + 349110)
[0x7ff91ff783b6] 24

```

```

1 __23-[PLLocationAgent init]_block_invoke + 416 (PowerlogLiteOperators +
1337263) [0x7ff92d3987af] 24
1 -[PLLocationAgent logEventForwardClientStatus_withLimiter] + 136
(PowerlogLiteOperators + 1347170) [0x7ff92d39ae62] 24
1 CLCopyAppsUsingLocation + 223 (CoreLocation + 10003) [0x7ff81eaa0713] 24
1 ??? (CoreLocation + 352422) [0x7ff81eaf40a6] 24
1 _NSXPCDistantObjectSimpleMessageSend1 + 56 (Foundation + 149141)
[0x7ff8170ba695] 24
1 -[NSXPCCConnection _sendSelector:withProxy:arg1:] + 119 (Foundation +
149343) [0x7ff8170ba75f] 24
1 -[NSXPCCConnection
_sendInvocation:orArguments:count:methodSignature:selector:withProxy:] + 3213 (Foundation
+ 118376) [0x7ff8170b2e68] 24
1 __88-[NSXPCCConnection
_sendInvocation:orArguments:count:methodSignature:selector:withProxy:]_block_invoke_3 +
1133 (Foundation + 127592) [0x7ff8170b5268] 24
1 objc_autoreleasePoolPop + 168 (libobjc.A.dylib + 40799) [0x7ff816069f5f]
24
1 AutoreleasePoolPage::releaseUntil(objc_object**) + 164 (libobjc.A.dylib
+ 53466) [0x7ff81606d0da] 24
1 -[NSXPCCDecoder dealloc] + 77 (Foundation + 135216) [0x7ff8170b7030]
24
1 _CFRelease + 244 (CoreFoundation + 1364166) [0x7ff8163670c6] 24
1 __CFBasicHashDrain + 535 (CoreFoundation + 121080)
[0x7ff8162378f8] 24
1 free_small + 976 (libsystem_malloc.dylib + 20873) [0x7ff815ff2189]
24
1 small_madvise_free_range_no_lock + 442 (libsystem_malloc.dylib +
101647) [0x7ff816005d0f] 24
1 madvise + 10 (libsystem_kernel.dylib + 15290) [0x7ff816198bba]
24
*1 hndl_unix_scall64 + 22 (kernel + 49718) [0xfffff800021c236] 24
*1 unix_syscall64 + 507 (kernel + 7825867) [0xfffff80009869cb]
24
*1 madvise + 210 (kernel + 6548194) [0xfffff800084eae2] 24
*1 vm_map_behavior_set + 3030 (kernel + 1266166)
[0xfffff80003451f6] 24
*1 ??? (kernel + 1303766) [0xfffff800034e4d6] 24
*1 vm_page_lookup + 135 (kernel + 1417367)
[0xfffff800036a097] (running) 24

```

Binary Images:

```

0x10b845000 - 0x10b850fff PerfPowerServices (726.120.14) <CEECB304-
3BB0-3F51-AE12-31AF2CAAC5B5> /usr/libexec/PerfPowerServices

```

```

0x10f433000 - 0x10f4b6fff dyld (960) <006A3E6F-3CD3-34D9-
B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff815fed000 - 0x7ff816018fff libsystem_malloc.dylib (374.120.1)
<47042ACD-A337-322A-8DB7-ECD59CC60D92> /usr/lib/system/libsystem_malloc.dylib
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-
76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816060000 - 0x7ff816099fff libobjc.A.dylib (841.13) <4D9B0DCA-
7151-3875-B98E-B255DB8267A8> /usr/lib/libobjc.A.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81c5db000 - 0x7ff81c7a6fff libsqlite3.dylib (331.5) <6830223D-E9FA-
3F74-92B7-146395C3C10C> /usr/lib/libsqlite3.dylib
0x7ff81ea9e000 - 0x7ff81eb3ffff com.apple.corelocation 2667.4.3.1 (2667.4.3.1)
<556DD583-5909-349B-9DBC-15E4DD539EB4>
/System/Library/Frameworks/CoreLocation.framework/Versions/A/CoreLocation
0x7ff81ecb9000 - 0x7ff81ecdaff com.apple.audio.caulk 1.0 (92) <8E7B3D95-
1D47-3F17-9512-C5FCC30792C2>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
0x7ff91ff23000 - 0x7ff920022fff com.apple.PowerlogCore 1.0 (1) <E88D4C4C-
28F4-3357-AC06-E7B534C52306>
/System/Library/PrivateFrameworks/PowerlogCore.framework/Versions/A/PowerlogCore
0x7ff92d252000 - 0x7ff92d42dfff com.apple.PowerlogLiteOperators 1.0 (1)
<F593924D-4EBB-36C7-8FFE-C2FF23301CC3>
/System/Library/PrivateFrameworks/PowerlogLiteOperators.framework/Versions/A/PowerlogL
iteOperators
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-
3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
*0xffffffff800350b000 - 0xffffffff800369cfff com.apple.filesystems.apfs 1934.141.2 (1934.141.2)
<1301B918-E7B9-3B7D-B547-8531187752C8>
/System/Library/Extensions/apfs.kext/Contents/MacOS/apfs

```

Process: photoanalysisd [1136]

UUID: CA054D88-1782-31FB-A33B-425B9EB8475F

Path:

/System/Library/PrivateFrameworks/PhotoAnalysis.framework/Versions/A/Support/photoanalysisid

Codesigning ID: com.apple.photoanalysisid

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address

0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 5148 KB

Time Since Fork: 361s

Num samples: 37 (1-37)

Note: 2 idle work queue threads omitted

Thread 0x4cff DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x1034aa52e] 1-37

37 main + 393 (photoanalysisid + 14154) [0x1015de74a] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdc] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x1015db000 - 0x1015e6fff photoanalysisid (460.0.120) <CA054D88-1782-31FB-A33B-425B9EB8475F>

/System/Library/PrivateFrameworks/PhotoAnalysis.framework/Versions/A/Support/photoanalysisid

0x1034a5000 - 0x103528fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>

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

*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: photolibraryd [756]
UUID: 0597B4F4-8516-35B8-BD91-56B71A906D99
Path:
/System/Library/PrivateFrameworks/PhotoLibraryServices.framework/Versions/A/Support/photolibraryd
Codesigning ID: com.apple.photolibraryd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 6788 KB
Time Since Fork: 1670s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1bee DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x1197fb52e] 1-37

37 ??? (photolibraryd + 29886) [0x10f4344be] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)

[0x7ff8170f5d4a] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10f42d000 - 0x10f470fff photolibraryd (460.0.120) <0597B4F4-8516-35B8-BD91-56B71A906D99>

/System/Library/PrivateFrameworks/PhotoLibraryServices.framework/Versions/A/Support/photolibraryd

0x1197f6000 - 0x119879fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: pkd [501]
UUID: D987E6DB-B52D-3A3F-A4AD-A6E3D8CE0C00
Path: /usr/libexec/pkd
Codesigning ID: com.apple.pluginkit.pkd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2204 KB
Time Since Fork: 1826s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xe87 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x11c14852e] 1-37

37 ??? (pkd + 17044) [0x10e73f294] 1-37

37 CFRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdcb] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10e73b000 - 0x10e77efff pkd (391.140.3) <D987E6DB-B52D-3A3F-A4AD-A6E3D8CE0C00> /usr/libexec/pkd

0x11c143000 - 0x11c1c6fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: plugin-container (FirefoxCP) [1058]
UUID: 269377DF-861D-3A84-8B4C-D7D32357C998
Path: /Applications/Firefox 2.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container
Identifier: org.mozilla.plugincontainer
Version: ??? (1.0)
Team ID: 43AQ936H96
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: firefox (Firefox) [1055]
Responsible: firefox (Firefox) [1055]
UID: 502
Footprint: 12.14 MB
Time Since Fork: 893s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x3b41 DispatchQueue "com.apple.main-thread"(1) Thread name "MainThread"
37 samples (1-37) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
37 start + 462 (dyld + 21806) [0x10a1e452e] 1-37
37 ??? (plugin-container + 3855) [0x1094fdf0f] 1-37
37 ??? (XUL + 22942024) [0x11bd0e148] 1-37
37 ??? (XUL + 8083856) [0x11aee2990] 1-37
37 ??? (XUL + 22943238) [0x11bd0e606] 1-37
37 ??? (XUL + 18144828) [0x11b87ae3c] 1-37
37 ??? (XUL + 18075945) [0x11b86a129] 1-37
37 ??? (XUL + 8083856) [0x11aee2990] 1-37
37 ??? (XUL + 8326797) [0x11af1de8d] 1-37
37 ??? (XUL + 5750262) [0x11aca8df6] 1-37
37 ??? (XUL + 5691075) [0x11ac9a6c3] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x109763879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3b42 Thread name "Breakpad ExceptionHandler" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 22879625) [0x11bcfed89] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x3b44 Thread name "IPC I/O Child" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 8110682) [0x11aee925a] 1-37
37 ??? (XUL + 8116900) [0x11aeeaaa4] 1-37
37 ??? (XUL + 8083856) [0x11aee2990] 1-37
37 ??? (XUL + 8089520) [0x11aee3fb0] 1-37
37 ??? (XUL + 8206723) [0x11af00983] 1-37
37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37
*37 ??? (kernel + 6424544) [0xffffffff80008307e0] 1-37

Thread 0x3b4b Thread name "Socket Thread" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x109b86576] 1-37
37 ??? (XUL + 5736051) [0x11aca5673] 1-37
37 ??? (XUL + 8083856) [0x11aee2990] 1-37
37 ??? (XUL + 8327981) [0x11af1e32d] 1-37
37 ??? (XUL + 5752949) [0x11aca9875] 1-37
37 ??? (XUL + 6481837) [0x11ad5b7ad] 1-37
37 ??? (XUL + 6475807) [0x11ad5a01f] 1-37
37 PR_Poll + 734 (libnss3.dylib + 736446) [0x109b82cbe] 1-37
37 __select + 10 (libsystem_kernel.dylib + 40282) [0x7ff81619ed5a] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Thread 0x3b59 Thread name "Timer" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

```
37 ??? (libnss3.dylib + 750966) [0x109b86576] 1-37
37 ??? (XUL + 5736051) [0x11aca5673] 1-37
37 ??? (XUL + 8083856) [0x11aee2990] 1-37
37 ??? (XUL + 8327981) [0x11af1e32d] 1-37
37 ??? (XUL + 5752949) [0x11aca9875] 1-37
37 ??? (XUL + 5728646) [0x11aca3986] 1-37
37 mozilla::detail::ConditionVariableImpl::wait_for(mozilla::detail::MutexImpl&,
mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 236
(libmozglue.dylib + 170380) [0x10976398c] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37
```

```
Thread 0x3b5a Thread name "ProfilerChild" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x109b86576] 1-37
37 ??? (XUL + 5736051) [0x11aca5673] 1-37
37 ??? (XUL + 8083856) [0x11aee2990] 1-37
37 ??? (XUL + 8328235) [0x11af1e42b] 1-37
37 ??? (XUL + 5750727) [0x11aca8fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x109763879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37
```

Binary Images:

```
0x1094fd000 - 0x1094fefff org.mozilla.plugincontainer (1.0) <269377DF-861D-
3A84-8B4C-D7D32357C998> /Applications/Firefox 2.app/Contents/MacOS/plugin-
container.app/Contents/MacOS/plugin-container
0x10973a000 - 0x1097c2fff libmozglue.dylib (0) <A7E1AA72-0E65-3CFF-
8C83-24A45CA02792> /Applications/Firefox 2.app/Contents/MacOS/libmozglue.dylib
0x109acf000 - 0x109cfdfff libnss3.dylib (0) <54DAAD0C-D748-3AF4-BC81-
D17AD8B17B16> /Applications/Firefox 2.app/Contents/MacOS/libnss3.dylib
0x10a1df000 - 0x10a262fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-
ED6BD67A95A6> /usr/lib/dyld
0x11a72d000 - 0x122488fff XUL (0) <5583F50C-E24D-3F10-8AE2-
C75C21BEC6BC> /Applications/Firefox 2.app/Contents/MacOS/XUL
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-
3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-
E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-
9686-A557DED28C5B> /System/Library/Kernels/kernel
```

*0xffffffff8003767000 - 0xffffffff800376efff com.apple.kec.pthread 1.0 (1) <5F49736C-EB7F-3609-BDEE-6731BED50390>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: plugin-container (FirefoxCP) [1061]
UUID: 269377DF-861D-3A84-8B4C-D7D32357C998
Path: /Applications/Firefox 2.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container
Identifier: org.mozilla.plugincontainer
Version: ??? (1.0)
Team ID: 43AQ936H96
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: firefox (Firefox) [1055]
Responsible: firefox (Firefox) [1055]
UID: 502
Footprint: 45.41 MB
Time Since Fork: 886s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x3bb4 DispatchQueue "com.apple.main-thread"(1) Thread name "MainThread"
37 samples (1-37) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
37 start + 462 (dyld + 21806) [0x107cde52e] 1-37
37 ??? (plugin-container + 3855) [0x107139f0f] 1-37
37 ??? (XUL + 22942024) [0x119808148] 1-37
37 ??? (XUL + 8083856) [0x1189dc990] 1-37
37 ??? (XUL + 22943238) [0x119808606] 1-37
37 ??? (XUL + 18144828) [0x119374e3c] 1-37
37 ??? (XUL + 18075945) [0x119364129] 1-37
37 ??? (XUL + 8083856) [0x1189dc990] 1-37
37 ??? (XUL + 8326797) [0x118a17e8d] 1-37
37 ??? (XUL + 5750262) [0x1187a2df6] 1-37
37 ??? (XUL + 5691075) [0x1187946c3] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9 (libmozglue.dylib + 170105) [0x10739f879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3bb8 Thread name "Breakpad ExceptionHandler" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (XUL + 22879625) [0x1197f8d89] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x3bba Thread name "IPC I/O Child" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (XUL + 8110682) [0x1189e325a] 1-37

37 ??? (XUL + 8116900) [0x1189e4aa4] 1-37

37 ??? (XUL + 8083856) [0x1189dc990] 1-37

37 ??? (XUL + 8089520) [0x1189ddfb0] 1-37

37 ??? (XUL + 8206723) [0x1189fa983] 1-37

37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37

*37 ??? (kernel + 6424544) [0xfffff80008307e0] 1-37

Thread 0x3bcd Thread name "Socket Thread" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x1077c2576] 1-37

37 ??? (XUL + 5736051) [0x11879f673] 1-37

37 ??? (XUL + 8083856) [0x1189dc990] 1-37

37 ??? (XUL + 8328235) [0x118a1842b] 1-37

37 ??? (XUL + 5750727) [0x1187a2fc7] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9 (libmozglue.dylib + 170105) [0x10739f879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3bce Thread name "HTML5 Parser" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x1077c2576] 1-37

37 ??? (XUL + 5736051) [0x11879f673] 1-37

37 ??? (XUL + 8083856) [0x1189dc990] 1-37

37 ??? (XUL + 8328235) [0x118a1842b] 1-37

37 ??? (XUL + 5750727) [0x1187a2fc7] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10739f879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3bcf Thread name "JS Watchdog" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x1077c2576] 1-37

37 ??? (XUL + 8911021) [0x118aa68ad] 1-37

37 PR_WaitCondVar + 369 (libnss3.dylib + 732913) [0x1077bdef1] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3bd0 Thread name "JS Wasm MachExceptionHandler" 37 samples (1-37)
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (XUL + 29510001) [0x119e4b971] 1-37

37 ??? (XUL + 29509161) [0x119e4b629] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x3bd2 Thread name "Timer" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x1077c2576] 1-37

37 ??? (XUL + 5736051) [0x11879f673] 1-37

37 ??? (XUL + 8083856) [0x1189dc990] 1-37

37 ??? (XUL + 8327981) [0x118a1832d] 1-37

37 ??? (XUL + 5752949) [0x1187a3875] 1-37

37 ??? (XUL + 5728646) [0x11879d986] 1-37

37 mozilla::detail::ConditionVariableImpl::wait_for(mozilla::detail::MutexImpl&,
mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 236
(libmozglue.dylib + 170380) [0x10739f98c] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3bd3 Thread name "RemVidChild" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x1077c2576] 1-37
37 ??? (XUL + 5736051) [0x11879f673] 1-37
37 ??? (XUL + 8083856) [0x1189dc990] 1-37
37 ??? (XUL + 8328235) [0x118a1842b] 1-37
37 ??? (XUL + 5750727) [0x1187a2fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10739f879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3bd5 Thread name "ImageIO" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x1077c2576] 1-37
37 ??? (XUL + 5736051) [0x11879f673] 1-37
37 ??? (XUL + 8083856) [0x1189dc990] 1-37
37 ??? (XUL + 8328235) [0x118a1842b] 1-37
37 ??? (XUL + 5750727) [0x1187a2fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10739f879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3bd6 Thread name "Worker Launcher" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x1077c2576] 1-37
37 ??? (XUL + 5736051) [0x11879f673] 1-37
37 ??? (XUL + 8083856) [0x1189dc990] 1-37
37 ??? (XUL + 8328235) [0x118a1842b] 1-37
37 ??? (XUL + 5750727) [0x1187a2fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10739f879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3bd7 Thread name "TaskController #0" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x1077c2576] 1-37

```

37 ??? (XUL + 5685454) [0x1187930ce] 1-37
  37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10739f879] 1-37
  37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
  *37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3bd8 Thread name "TaskController #1" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x1077c2576] 1-37
37 ??? (XUL + 5685454) [0x1187930ce] 1-37
  37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10739f879] 1-37
  37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
  *37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3bd9 Thread name "TaskController #2" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x1077c2576] 1-37
37 ??? (XUL + 5685454) [0x1187930ce] 1-37
  37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10739f879] 1-37
  37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
  *37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3bda Thread name "TaskController #3" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x1077c2576] 1-37
37 ??? (XUL + 5685454) [0x1187930ce] 1-37
  37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10739f879] 1-37
  37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
  *37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3be0 Thread name "ImageBridgeChld" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x1077c2576] 1-37

```


37 ??? (XUL + 5736051) [0x11879f673] 1-37
37 ??? (XUL + 8083856) [0x1189dc990] 1-37
37 ??? (XUL + 8328235) [0x118a1842b] 1-37
37 ??? (XUL + 5750727) [0x1187a2fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10739f879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3be1 Thread name "ProcessHangMon" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x1077c2576] 1-37
37 ??? (XUL + 5736051) [0x11879f673] 1-37
37 ??? (XUL + 8083856) [0x1189dc990] 1-37
37 ??? (XUL + 8328235) [0x118a1842b] 1-37
37 ??? (XUL + 5750727) [0x1187a2fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10739f879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3be2 Thread name "ProfilerChild" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x1077c2576] 1-37
37 ??? (XUL + 5736051) [0x11879f673] 1-37
37 ??? (XUL + 8083856) [0x1189dc990] 1-37
37 ??? (XUL + 8328235) [0x118a1842b] 1-37
37 ??? (XUL + 5750727) [0x1187a2fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10739f879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3c58 Thread name "StyleThread#0" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x118669167] 1-37
37 ??? (XUL + 35332460) [0x11a3d916c] 1-37
37 ??? (XUL + 35233202) [0x11a3c0db2] 1-37

37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL + 37534060) [0x11a5f296c] 1-37
37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006 (XUL + 97651614) [0x11df47b9e] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3c59 Thread name "StyleThread#1" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x118669167] 1-37
37 ??? (XUL + 35332460) [0x11a3d916c] 1-37
37 ??? (XUL + 35233202) [0x11a3c0db2] 1-37
37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL + 37534060) [0x11a5f296c] 1-37
37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006 (XUL + 97651614) [0x11df47b9e] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3c5a Thread name "StyleThread#2" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x118669167] 1-37
37 ??? (XUL + 35332460) [0x11a3d916c] 1-37
37 ??? (XUL + 35233202) [0x11a3c0db2] 1-37
37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL + 37534060) [0x11a5f296c] 1-37
37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006 (XUL + 97651614) [0x11df47b9e] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Binary Images:

0x107139000 - 0x10713afff org.mozilla.plugincontainer (1.0) <269377DF-861D-3A84-8B4C-D7D32357C998> /Applications/Firefox 2.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container
0x107376000 - 0x1073fefff libmozglue.dylib (0) <A7E1AA72-0E65-3CFF-8C83-24A45CA02792> /Applications/Firefox 2.app/Contents/MacOS/libmozglue.dylib
0x10770b000 - 0x107939fff libnss3.dylib (0) <54DAAD0C-D748-3AF4-BC81-D17AD8B17B16> /Applications/Firefox 2.app/Contents/MacOS/libnss3.dylib

0x107cd9000 - 0x107d5cfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x118227000 - 0x11ff82fff XUL (0) <5583F50C-E24D-3F10-8AE2-C75C21BEC6BC> /Applications/Firefox 2.app/Contents/MacOS/XUL
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
*0xffffffff8003767000 - 0xffffffff800376efff com.apple.kec.pthread 1.0 (1) <5F49736C-EB7F-3609-BDEE-6731BED50390>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: plugin-container (FirefoxCP) [1064]
UUID: 269377DF-861D-3A84-8B4C-D7D32357C998
Path: /Applications/Firefox 2.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container
Identifier: org.mozilla.plugincontainer
Version: ??? (1.0)
Team ID: 43AQ936H96
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: firefox (Firefox) [1055]
Responsible: firefox (Firefox) [1055]
UID: 502
Footprint: 128.09 MB
Time Since Fork: 884s
Num samples: 37 (1-37)
CPU Time: <0.001s (236.0K cycles, 34.7K instructions, 6.80c/i)
Note: 1 idle work queue thread omitted

Thread 0x3c2f DispatchQueue "com.apple.main-thread"(1) Thread name "MainThread"
37 samples (1-37) priority 46 (base 46) cpu time <0.001s (111.1K cycles, 15.4K instructions, 7.21c/i)

<thread QoS user interactive (requested user interactive), IO tier 0>

37 start + 462 (dyld + 21806) [0x10c40a52e] 1-37

37 ??? (plugin-container + 3855) [0x10a6cff0f] 1-37

37 ??? (XUL + 22942024) [0x11df34148] 1-37

37 ??? (XUL + 8083856) [0x11d108990] 1-37

37 ??? (XUL + 22943238) [0x11df34606] 1-37

37 ??? (XUL + 18144828) [0x11daa0e3c] 1-37

37 ??? (XUL + 18075945) [0x11da90129] 1-37
37 ??? (XUL + 8083856) [0x11d108990] 1-37
37 ??? (XUL + 8326797) [0x11d143e8d] 1-37
37 ??? (XUL + 5750262) [0x11cecedf6] 1-37
37 ??? (XUL + 5691075) [0x11cec06c3] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10a935879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-
37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3c32 Thread name "Breakpad ExceptionHandler" 37 samples (1-37) priority 31
(base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 22879625) [0x11df24d89] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x3c34 Thread name "IPC I/O Child" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 8110682) [0x11d10f25a] 1-37
37 ??? (XUL + 8116900) [0x11d110aa4] 1-37
37 ??? (XUL + 8083856) [0x11d108990] 1-37
37 ??? (XUL + 8089520) [0x11d109fb0] 1-37
37 ??? (XUL + 8206723) [0x11d126983] 1-37
37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37
*37 ??? (kernel + 6424544) [0xffffffff80008307e0] 1-37

Thread 0x3c38 Thread name "Socket Thread" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10ad58576] 1-37
37 ??? (XUL + 5736051) [0x11ceceb673] 1-37
37 ??? (XUL + 8083856) [0x11d108990] 1-37
37 ??? (XUL + 8328235) [0x11d14442b] 1-37
37 ??? (XUL + 5750727) [0x11cecefc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10a935879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3c39 Thread name "HTML5 Parser" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x10ad58576] 1-37

37 ??? (XUL + 5736051) [0x11cecb673] 1-37

37 ??? (XUL + 8083856) [0x11d108990] 1-37

37 ??? (XUL + 8328235) [0x11d14442b] 1-37

37 ??? (XUL + 5750727) [0x11cecefc7] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10a935879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3c3a Thread name "JS Watchdog" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x10ad58576] 1-37

37 ??? (XUL + 8911021) [0x11d1d28ad] 1-37

37 PR_WaitCondVar + 369 (libnss3.dylib + 732913) [0x10ad53ef1] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3c3b Thread name "JS Wasm MachExceptionHandler" 37 samples (1-37)
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (XUL + 29510001) [0x11e577971] 1-37

37 ??? (XUL + 29509161) [0x11e577629] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x3c41 Thread name "Timer" 37 samples (1-37) priority 31 (base 31) cpu time
<0.001s (125.0K cycles, 19.3K instructions, 6.48c/i)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x10ad58576] 1-37

37 ??? (XUL + 5736051) [0x11cecb673] 1-37

37 ??? (XUL + 8083856) [0x11d108990] 1-37

37 ??? (XUL + 8327981) [0x11d14432d] 1-37
37 ??? (XUL + 5752949) [0x11cecf875] 1-37
37 ??? (XUL + 5728646) [0x11cec9986] 1-37
37 mozilla::detail::ConditionVariableImpl::wait_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 236 (libmozglue.dylib + 170380) [0x10a93598c] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3c42 Thread name "RemVidChild" 37 samples (1-37) priority 31 (base 31) <thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10ad58576] 1-37
37 ??? (XUL + 5736051) [0x11cecb673] 1-37
37 ??? (XUL + 8083856) [0x11d108990] 1-37
37 ??? (XUL + 8328235) [0x11d14442b] 1-37
37 ??? (XUL + 5750727) [0x11cecefc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9 (libmozglue.dylib + 170105) [0x10a935879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3c43 Thread name "ImageIO" 37 samples (1-37) priority 31 (base 31) <thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10ad58576] 1-37
37 ??? (XUL + 5736051) [0x11cecb673] 1-37
37 ??? (XUL + 8083856) [0x11d108990] 1-37
37 ??? (XUL + 8328235) [0x11d14442b] 1-37
37 ??? (XUL + 5750727) [0x11cecefc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9 (libmozglue.dylib + 170105) [0x10a935879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3c44 Thread name "Worker Launcher" 37 samples (1-37) priority 31 (base 31) <thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10ad58576] 1-37
37 ??? (XUL + 5736051) [0x11cecb673] 1-37
37 ??? (XUL + 8083856) [0x11d108990] 1-37

37 ??? (XUL + 8328235) [0x11d14442b] 1-37
37 ??? (XUL + 5750727) [0x11cecefc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10a935879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3c45 Thread name "TaskController #0" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10ad58576] 1-37
37 ??? (XUL + 5685454) [0x11cebf0ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10a935879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3c46 Thread name "TaskController #1" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10ad58576] 1-37
37 ??? (XUL + 5685454) [0x11cebf0ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10a935879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3c47 Thread name "TaskController #2" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10ad58576] 1-37
37 ??? (XUL + 5685454) [0x11cebf0ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10a935879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3c48 Thread name "TaskController #3" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

```
37 ??? (libnss3.dylib + 750966) [0x10ad58576] 1-37
37 ??? (XUL + 5685454) [0x11cebf0ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10a935879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37
```

Thread 0x3c49 Thread name "ImageBridgeChld" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

```
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10ad58576] 1-37
37 ??? (XUL + 5736051) [0x11cecb673] 1-37
37 ??? (XUL + 8083856) [0x11d108990] 1-37
37 ??? (XUL + 8328235) [0x11d14442b] 1-37
37 ??? (XUL + 5750727) [0x11cecefc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10a935879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37
```

Thread 0x3c4a Thread name "ProcessHangMon" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

```
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10ad58576] 1-37
37 ??? (XUL + 5736051) [0x11cecb673] 1-37
37 ??? (XUL + 8083856) [0x11d108990] 1-37
37 ??? (XUL + 8328235) [0x11d14442b] 1-37
37 ??? (XUL + 5750727) [0x11cecefc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10a935879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37
```

Thread 0x3c4b Thread name "ProfilerChild" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

```
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10ad58576] 1-37
37 ??? (XUL + 5736051) [0x11cecb673] 1-37
37 ??? (XUL + 8083856) [0x11d108990] 1-37
37 ??? (XUL + 8328235) [0x11d14442b] 1-37
37 ??? (XUL + 5750727) [0x11cecefc7] 1-37
```


37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10a935879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3c7d Thread name "StyleThread#0" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (XUL + 4464999) [0x11cd95167] 1-37

37 ??? (XUL + 35332460) [0x11eb0516c] 1-37

37 ??? (XUL + 35233202) [0x11eaecdb2] 1-37

37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL +
37534060) [0x11ed1e96c] 1-37

37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006
(XUL + 97651614) [0x122673b9e] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3c7e Thread name "StyleThread#1" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (XUL + 4464999) [0x11cd95167] 1-37

37 ??? (XUL + 35332460) [0x11eb0516c] 1-37

37 ??? (XUL + 35233202) [0x11eaecdb2] 1-37

37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL +
37534060) [0x11ed1e96c] 1-37

37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006
(XUL + 97651614) [0x122673b9e] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3c7f Thread name "StyleThread#2" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (XUL + 4464999) [0x11cd95167] 1-37

37 ??? (XUL + 35332460) [0x11eb0516c] 1-37

37 ??? (XUL + 35233202) [0x11eaecdb2] 1-37

37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL +
37534060) [0x11ed1e96c] 1-37

37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006
(XUL + 97651614) [0x122673b9e] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3d9d Thread name "RemoteLzyStream" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10ad58576] 1-37
37 ??? (XUL + 5736051) [0x11cecb673] 1-37
37 ??? (XUL + 8083856) [0x11d108990] 1-37
37 ??? (XUL + 8328235) [0x11d14442b] 1-37
37 ??? (XUL + 5750727) [0x11cecefc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10a935879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Binary Images:

0x10a6cf000 - 0x10a6d0fff org.mozilla.plugincontainer (1.0) <269377DF-861D-3A84-8B4C-D7D32357C998> /Applications/Firefox 2.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container
0x10a90c000 - 0x10a994fff libmozglue.dylib (0) <A7E1AA72-0E65-3CFF-8C83-24A45CA02792> /Applications/Firefox 2.app/Contents/MacOS/libmozglue.dylib
0x10aca1000 - 0x10aecffff libnss3.dylib (0) <54DAAD0C-D748-3AF4-BC81-D17AD8B17B16> /Applications/Firefox 2.app/Contents/MacOS/libnss3.dylib
0x10c405000 - 0x10c488fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x11c953000 - 0x1246aefff XUL (0) <5583F50C-E24D-3F10-8AE2-C75C21BEC6BC> /Applications/Firefox 2.app/Contents/MacOS/XUL
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_thread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_thread.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
*0xffffffff8003767000 - 0xffffffff800376efff com.apple.kec.pthread 1.0 (1) <5F49736C-EB7F-3609-BDEE-6731BED50390>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: plugin-container (FirefoxCP) [1070]
UUID: 269377DF-861D-3A84-8B4C-D7D32357C998
Path: /Applications/Firefox 2.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container

Identifier: org.mozilla.plugincontainer
Version: ??? (1.0)
Team ID: 43AQ936H96
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: firefox (Firefox) [1055]
Responsible: firefox (Firefox) [1055]
UID: 502
Footprint: 83.79 MB
Time Since Fork: 881s
Num samples: 37 (1-37)
CPU Time: 0.020s (75.0M cycles, 78.7M instructions, 0.95c/i)
Note: 1 idle work queue thread omitted

Thread 0x3d0a DispatchQueue "com.apple.main-thread"(1) Thread name "MainThread"
37 samples (1-37) priority 46 (base 46) cpu time 0.018s (67.5M cycles, 71.8M instructions,
0.94c/i)

```
<thread QoS user interactive (requested user interactive), IO tier 0>
37 start + 462 (dyld + 21806) [0x112f3a52e] 1-37
37 ??? (plugin-container + 3855) [0x106455f0f] 1-37
37 ??? (XUL + 22942024) [0x10825a148] 1-37
37 ??? (XUL + 8083856) [0x10742e990] 1-37
37 ??? (XUL + 22943238) [0x10825a606] 1-37
37 ??? (XUL + 18144828) [0x107dc6e3c] 1-37
37 ??? (XUL + 18075945) [0x107db6129] 1-37
37 ??? (XUL + 8083856) [0x10742e990] 1-37
10 ??? (XUL + 8326797) [0x107469e8d] 1-10
10 ??? (XUL + 5750262) [0x1071f4df6] 1-10
10 ??? (XUL + 5691075) [0x1071e66c3] 1-10
10 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x1066bb879] 1-10
10 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-
10
*10 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-10
1 ??? (XUL + 8326503) [0x107469d67] 11
1 ??? (XUL + 5751312) [0x1071f5210] 11
1 ??? (XUL + 5708799) [0x1071eabff] 11
1 ??? (XUL + 5695648) [0x1071e78a0] 11
1 ??? (XUL + 5664075) [0x1071dfd4b] 11
1 ??? (XUL + 5662593) [0x1071df781] 11
1 ??? (XUL + 11955476) [0x1077dfd14] 11
1 ??? (XUL + 13003027) [0x1078df913] 11
1 ??? (XUL + 13002620) [0x1078df77c] 11
```

```
1 ??? (XUL + 26397048) [0x1085a5978] 11
1 ??? (XUL + 26395282) [0x1085a5292] 11
1 ??? (XUL + 26375144) [0x1085a03e8] 11
1 ??? (XUL + 26371470) [0x10859f58e] 11
1 ??? (XUL + 26448005) [0x1085b2085] 11
1 ??? (XUL + 26502430) [0x1085bf51e] (running) 11
26 ??? (XUL + 8326797) [0x107469e8d] 12-37
26 ??? (XUL + 5750262) [0x1071f4df6] 12-37
26 ??? (XUL + 5691075) [0x1071e66c3] 12-37
26 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x1066bb879] 12-37
26 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 12-
37
*26 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 12-37
```

Thread 0x3d0e Thread name "Breakpad ExceptionHandler" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

```
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 22879625) [0x10824ad89] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37
```

Thread 0x3d10 Thread name "IPC I/O Child" 37 samples (1-37) priority 31 (base 31) cpu time <0.001s (500.1K cycles, 172.4K instructions, 2.90c/i)

<thread QoS default (requested default), IO tier 0>

```
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 8110682) [0x10743525a] 1-37
37 ??? (XUL + 8116900) [0x107436aa4] 1-37
37 ??? (XUL + 8083856) [0x10742e990] 1-37
37 ??? (XUL + 8089520) [0x10742ffb0] 1-37
37 ??? (XUL + 8206723) [0x10744c983] 1-37
37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37
*37 ??? (kernel + 6424544) [0xfffff80008307e0] 1-37
```

Thread 0x3d13 Thread name "Socket Thread" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

```
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x106ade576] 1-37
37 ??? (XUL + 5736051) [0x1071f1673] 1-37
37 ??? (XUL + 8083856) [0x10742e990] 1-37
```

37 ??? (XUL + 8328235) [0x10746a42b] 1-37
37 ??? (XUL + 5750727) [0x1071f4fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x1066bb879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3d14 Thread name "HTML5 Parser" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x106ade576] 1-37
37 ??? (XUL + 5736051) [0x1071f1673] 1-37
37 ??? (XUL + 8083856) [0x10742e990] 1-37
37 ??? (XUL + 8328235) [0x10746a42b] 1-37
37 ??? (XUL + 5750727) [0x1071f4fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x1066bb879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3d15 Thread name "JS Watchdog" 37 samples (1-37) priority 31 (base 31) cpu
time <0.001s (255.4K cycles, 24.8K instructions, 10.31c/i)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x106ade576] 1-37
37 ??? (XUL + 8910825) [0x1074f87e9] 1-37
37 PR_WaitCondVar + 262 (libnss3.dylib + 732806) [0x106ad9e86] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3d16 Thread name "JS Wasm MachExceptionHandler" 37 samples (1-37)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 29510001) [0x10889d971] 1-37
37 ??? (XUL + 29509161) [0x10889d629] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x3d1b Thread name "Timer" 37 samples (1-37) priority 31 (base 31) cpu time
<0.001s (1709.1K cycles, 286.3K instructions, 5.97c/i)

```
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x106ade576] 1-37
37 ??? (XUL + 5736051) [0x1071f1673] 1-37
37 ??? (XUL + 8083856) [0x10742e990] 1-37
37 ??? (XUL + 8327981) [0x10746a32d] 1-37
37 ??? (XUL + 5752949) [0x1071f5875] 1-37
37 ??? (XUL + 5728646) [0x1071ef986] 1-37
37 mozilla::detail::ConditionVariableImpl::wait_for(mozilla::detail::MutexImpl&,
mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 236
(libmozglue.dylib + 170380) [0x1066bb98c] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37
```

```
Thread 0x3d1c Thread name "RemVidChild" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x106ade576] 1-37
37 ??? (XUL + 5736051) [0x1071f1673] 1-37
37 ??? (XUL + 8083856) [0x10742e990] 1-37
37 ??? (XUL + 8328235) [0x10746a42b] 1-37
37 ??? (XUL + 5750727) [0x1071f4fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x1066bb879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37
```

```
Thread 0x3d1d Thread name "ImageIO" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x106ade576] 1-37
37 ??? (XUL + 5736051) [0x1071f1673] 1-37
37 ??? (XUL + 8083856) [0x10742e990] 1-37
37 ??? (XUL + 8328235) [0x10746a42b] 1-37
37 ??? (XUL + 5750727) [0x1071f4fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x1066bb879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37
```

Thread 0x3d1e Thread name "TaskController #0" 37 samples (1-37) priority 31 (base 31)
cpu time <0.001s (364.3K cycles, 143.0K instructions, 2.55c/i)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x106ade576] 1-37
37 ??? (XUL + 5685454) [0x1071e50ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x1066bb879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3d1f Thread name "TaskController #1" 37 samples (1-37) priority 31 (base 31)
cpu time <0.001s (441.3K cycles, 273.0K instructions, 1.62c/i)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x106ade576] 1-37
37 ??? (XUL + 5685454) [0x1071e50ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x1066bb879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3d20 Thread name "TaskController #2" 37 samples (1-37) priority 31 (base 31)
cpu time 0.001s (3.9M cycles, 5.9M instructions, 0.67c/i)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x106ade576] 1-37
37 ??? (XUL + 5685454) [0x1071e50ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x1066bb879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3d21 Thread name "TaskController #3" 37 samples (1-37) priority 31 (base 31)
cpu time <0.001s (302.2K cycles, 118.8K instructions, 2.54c/i)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x106ade576] 1-37
37 ??? (XUL + 5685454) [0x1071e50ce] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x1066bb879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3d22 Thread name "ImageBridgeChld" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x106ade576] 1-37
37 ??? (XUL + 5736051) [0x1071f1673] 1-37
37 ??? (XUL + 8083856) [0x10742e990] 1-37
37 ??? (XUL + 8328235) [0x10746a42b] 1-37
37 ??? (XUL + 5750727) [0x1071f4fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x1066bb879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3d23 Thread name "ProcessHangMon" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x106ade576] 1-37
37 ??? (XUL + 5736051) [0x1071f1673] 1-37
37 ??? (XUL + 8083856) [0x10742e990] 1-37
37 ??? (XUL + 8328235) [0x10746a42b] 1-37
37 ??? (XUL + 5750727) [0x1071f4fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x1066bb879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3d24 Thread name "ProfilerChild" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x106ade576] 1-37
37 ??? (XUL + 5736051) [0x1071f1673] 1-37
37 ??? (XUL + 8083856) [0x10742e990] 1-37
37 ??? (XUL + 8328235) [0x10746a42b] 1-37
37 ??? (XUL + 5750727) [0x1071f4fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x1066bb879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3e9a Thread name "Worker Launcher" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x106ade576] 1-37
37 ??? (XUL + 5736051) [0x1071f1673] 1-37
37 ??? (XUL + 8083856) [0x10742e990] 1-37
37 ??? (XUL + 8328235) [0x10746a42b] 1-37
37 ??? (XUL + 5750727) [0x1071f4fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x1066bb879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3e9f Thread name "StyleThread#0" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x1070bb167] 1-37
37 ??? (XUL + 35332460) [0x108e2b16c] 1-37
37 ??? (XUL + 35233202) [0x108e12db2] 1-37
37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL +
37534060) [0x10904496c] 1-37
37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006
(XUL + 97651614) [0x10c999b9e] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3ea0 Thread name "StyleThread#1" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x1070bb167] 1-37
37 ??? (XUL + 35332460) [0x108e2b16c] 1-37
37 ??? (XUL + 35233202) [0x108e12db2] 1-37
37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL +
37534060) [0x10904496c] 1-37
37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006
(XUL + 97651614) [0x10c999b9e] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3ea1 Thread name "StyleThread#2" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x1070bb167] 1-37
37 ??? (XUL + 35332460) [0x108e2b16c] 1-37
37 ??? (XUL + 35233202) [0x108e12db2] 1-37
37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL + 37534060) [0x10904496c] 1-37
37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006 (XUL + 97651614) [0x10c999b9e] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3ebe Thread name "RemoteLzyStream" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x106ade576] 1-37
37 ??? (XUL + 5736051) [0x1071f1673] 1-37
37 ??? (XUL + 8083856) [0x10742e990] 1-37
37 ??? (XUL + 8328235) [0x10746a42b] 1-37
37 ??? (XUL + 5750727) [0x1071f4fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9 (libmozglue.dylib + 170105) [0x1066bb879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3ebf Thread name "MediaCache" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x106ade576] 1-37
37 ??? (XUL + 5736051) [0x1071f1673] 1-37
37 ??? (XUL + 8083856) [0x10742e990] 1-37
37 ??? (XUL + 8328235) [0x10746a42b] 1-37
37 ??? (XUL + 5750727) [0x1071f4fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9 (libmozglue.dylib + 170105) [0x1066bb879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Binary Images:

0x106455000 - 0x106456fff org.mozilla.plugincontainer (1.0) <269377DF-861D-3A84-8B4C-D7D32357C998> /Applications/Firefox 2.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container
0x106692000 - 0x10671afff libmozglue.dylib (0) <A7E1AA72-0E65-3CFF-8C83-24A45CA02792> /Applications/Firefox 2.app/Contents/MacOS/libmozglue.dylib
0x106a27000 - 0x106c55fff libnss3.dylib (0) <54DAAD0C-D748-3AF4-BC81-D17AD8B17B16> /Applications/Firefox 2.app/Contents/MacOS/libnss3.dylib
0x106c79000 - 0x10e9d4fff XUL (0) <5583F50C-E24D-3F10-8AE2-C75C21BEC6BC> /Applications/Firefox 2.app/Contents/MacOS/XUL
0x112f35000 - 0x112fb8fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
*0xffffffff8003767000 - 0xffffffff800376efff com.apple.kec.pthread 1.0 (1) <5F49736C-EB7F-3609-BDEE-6731BED50390>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: plugin-container (FirefoxCP) [1072]
UUID: 269377DF-861D-3A84-8B4C-D7D32357C998
Path: /Applications/Firefox 2.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container
Identifier: org.mozilla.plugincontainer
Version: ??? (1.0)
Team ID: 43AQ936H96
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: firefox (Firefox) [1055]
Responsible: firefox (Firefox) [1055]
UID: 502
Footprint: 11.84 MB
Time Since Fork: 870s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x3d6f DispatchQueue "com.apple.main-thread"(1) Thread name "MainThread"
37 samples (1-37) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
37 start + 462 (dyld + 21806) [0x10bbf052e] 1-37

37 ??? (plugin-container + 3855) [0x1070b6f0f] 1-37
37 ??? (XUL + 22942024) [0x11d71a148] 1-37
37 ??? (XUL + 8083856) [0x11c8ee990] 1-37
37 ??? (XUL + 22943238) [0x11d71a606] 1-37
37 ??? (XUL + 18144828) [0x11d286e3c] 1-37
37 ??? (XUL + 18075945) [0x11d276129] 1-37
37 ??? (XUL + 8083856) [0x11c8ee990] 1-37
37 ??? (XUL + 8326797) [0x11c929e8d] 1-37
37 ??? (XUL + 5750262) [0x11c6b4df6] 1-37
37 ??? (XUL + 5691075) [0x11c6a66c3] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10731c879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-
37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3d76 Thread name "Breakpad ExceptionHandler" 37 samples (1-37) priority 31
(base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 22879625) [0x11d70ad89] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x3d78 Thread name "IPC I/O Child" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 8110682) [0x11c8f525a] 1-37
37 ??? (XUL + 8116900) [0x11c8f6aa4] 1-37
37 ??? (XUL + 8083856) [0x11c8ee990] 1-37
37 ??? (XUL + 8089520) [0x11c8effb0] 1-37
37 ??? (XUL + 8206723) [0x11c90c983] 1-37
37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37
*37 ??? (kernel + 6424544) [0xfffff80008307e0] 1-37

Thread 0x3db4 Thread name "ProfilerChild" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10773f576] 1-37
37 ??? (XUL + 5736051) [0x11c6b1673] 1-37
37 ??? (XUL + 8083856) [0x11c8ee990] 1-37

37 ??? (XUL + 8328235) [0x11c92a42b] 1-37
37 ??? (XUL + 5750727) [0x11c6b4fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10731c879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Binary Images:

0x1070b6000 - 0x1070b7fff org.mozilla.plugincontainer (1.0) <269377DF-861D-3A84-8B4C-D7D32357C998> /Applications/Firefox 2.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container
0x1072f3000 - 0x10737bfff libmozglue.dylib (0) <A7E1AA72-0E65-3CFF-8C83-24A45CA02792> /Applications/Firefox 2.app/Contents/MacOS/libmozglue.dylib
0x107688000 - 0x1078b6fff libnss3.dylib (0) <54DAAD0C-D748-3AF4-BC81-D17AD8B17B16> /Applications/Firefox 2.app/Contents/MacOS/libnss3.dylib
0x10bbeb000 - 0x10bc6efff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x11c139000 - 0x123e94fff XUL (0) <5583F50C-E24D-3F10-8AE2-C75C21BEC6BC> /Applications/Firefox 2.app/Contents/MacOS/XUL
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
*0xffffffff8003767000 - 0xffffffff800376efff com.apple.kec.pthread 1.0 (1) <5F49736C-EB7F-3609-BDEE-6731BED50390>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: plugin-container (FirefoxCP) [1073]
UUID: 269377DF-861D-3A84-8B4C-D7D32357C998
Path: /Applications/Firefox 2.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container
Identifier: org.mozilla.plugincontainer
Version: ??? (1.0)
Team ID: 43AQ936H96
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: firefox (Firefox) [1055]
Responsible: firefox (Firefox) [1055]
UID: 502
Footprint: 12.25 MB

Time Since Fork: 870s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0x3d70 DispatchQueue "com.apple.main-thread"(1) Thread name "MainThread"

37 samples (1-37) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), IO tier 0>

37 start + 462 (dyld + 21806) [0x1071eb52e] 1-37

37 ??? (plugin-container + 3855) [0x10525af0f] 1-37

37 ??? (XUL + 22942024) [0x118d15148] 1-37

37 ??? (XUL + 8083856) [0x117ee9990] 1-37

37 ??? (XUL + 22943238) [0x118d15606] 1-37

37 ??? (XUL + 18144828) [0x118881e3c] 1-37

37 ??? (XUL + 18075945) [0x118871129] 1-37

37 ??? (XUL + 8083856) [0x117ee9990] 1-37

37 ??? (XUL + 8326797) [0x117f24e8d] 1-37

37 ??? (XUL + 5750262) [0x117cafd6] 1-37

37 ??? (XUL + 5691075) [0x117ca16c3] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9 (libmozglue.dylib + 170105) [0x1054c0879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3d72 Thread name "Breakpad ExceptionHandler" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (XUL + 22879625) [0x118d05d89] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x3d74 Thread name "IPC I/O Child" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (XUL + 8110682) [0x117ef025a] 1-37

37 ??? (XUL + 8116900) [0x117ef1aa4] 1-37

37 ??? (XUL + 8083856) [0x117ee9990] 1-37

37 ??? (XUL + 8089520) [0x117eeafb0] 1-37

37 ??? (XUL + 8206723) [0x117f07983] 1-37

37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37

*37 ??? (kernel + 6424544) [0xffffffff80008307e0] 1-37

Thread 0x3da2 Thread name "ProfilerChild" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x1058e3576] 1-37
37 ??? (XUL + 5736051) [0x117cac673] 1-37
37 ??? (XUL + 8083856) [0x117ee9990] 1-37
37 ??? (XUL + 8328235) [0x117f2542b] 1-37
37 ??? (XUL + 5750727) [0x117caffc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x1054c0879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3de3 Thread name "Timer" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x1058e3576] 1-37
37 ??? (XUL + 5736051) [0x117cac673] 1-37
37 ??? (XUL + 8083856) [0x117ee9990] 1-37
37 ??? (XUL + 8327981) [0x117f2532d] 1-37
37 ??? (XUL + 5752949) [0x117cb0875] 1-37
37 ??? (XUL + 5728646) [0x117caa986] 1-37
37 mozilla::detail::ConditionVariableImpl::wait_for(mozilla::detail::MutexImpl&,
mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 292
(libmozglue.dylib + 170436) [0x1054c09c4] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Binary Images:

0x10525a000 - 0x10525bfff org.mozilla.plugincontainer (1.0) <269377DF-861D-3A84-8B4C-D7D32357C998> /Applications/Firefox 2.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container
0x105497000 - 0x10551ffff libmozglue.dylib (0) <A7E1AA72-0E65-3CFF-8C83-24A45CA02792> /Applications/Firefox 2.app/Contents/MacOS/libmozglue.dylib
0x10582c000 - 0x105a5afff libnss3.dylib (0) <54DAAD0C-D748-3AF4-BC81-D17AD8B17B16> /Applications/Firefox 2.app/Contents/MacOS/libnss3.dylib
0x1071e6000 - 0x107269fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x117734000 - 0x11f48ffff XUL (0) <5583F50C-E24D-3F10-8AE2-C75C21BEC6BC> /Applications/Firefox 2.app/Contents/MacOS/XUL

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
*0xffffffff8003767000 - 0xffffffff800376efff com.apple.kec.pthread 1.0 (1) <5F49736C-EB7F-3609-BDEE-6731BED50390>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: plugin-container (FirefoxCP) [1079]
UUID: 269377DF-861D-3A84-8B4C-D7D32357C998
Path: /Applications/Firefox 2.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container
Identifier: org.mozilla.plugincontainer
Version: ??? (1.0)
Team ID: 43AQ936H96
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: firefox (Firefox) [1055]
Responsible: firefox (Firefox) [1055]
UID: 502
Footprint: 27.40 MB
Time Since Fork: 858s
Num samples: 37 (1-37)
CPU Time: <0.001s (3.2M cycles, 462.9K instructions, 6.93c/i)
Note: 1 idle work queue thread omitted

Thread 0x3e4d DispatchQueue "com.apple.main-thread"(1) Thread name "MainThread"
37 samples (1-37) priority 46 (base 46) cpu time <0.001s (2.2M cycles, 323.0K instructions, 6.77c/i)
<thread QoS user interactive (requested user interactive), IO tier 0>
37 start + 462 (dyld + 21806) [0x10af8252e] 1-37
37 ??? (plugin-container + 3855) [0x100fc2f0f] 1-37
37 ??? (XUL + 22942024) [0x102dc7148] 1-37
37 ??? (XUL + 8083856) [0x101f9b990] 1-37
37 ??? (XUL + 22943238) [0x102dc7606] 1-37
37 ??? (XUL + 18144828) [0x102933e3c] 1-37
37 ??? (XUL + 18075945) [0x102923129] 1-37
37 ??? (XUL + 8083856) [0x101f9b990] 1-37
37 ??? (XUL + 8326797) [0x101fd6e8d] 1-37
37 ??? (XUL + 5750262) [0x101d61df6] 1-37

37 ??? (XUL + 5691075) [0x101d536c3] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x101228879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-
37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3e4e Thread name "Breakpad ExceptionHandler" 37 samples (1-37) priority 31
(base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 22879625) [0x102db7d89] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x3e50 Thread name "IPC I/O Child" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 8110682) [0x101fa225a] 1-37
37 ??? (XUL + 8116900) [0x101fa3aa4] 1-37
37 ??? (XUL + 8083856) [0x101f9b990] 1-37
37 ??? (XUL + 8089520) [0x101f9cfb0] 1-37
37 ??? (XUL + 8206723) [0x101fb9983] 1-37
37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37
*37 ??? (kernel + 6424544) [0xfffff80008307e0] 1-37

Thread 0x3e57 Thread name "Socket Thread" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10164b576] 1-37
37 ??? (XUL + 5736051) [0x101d5e673] 1-37
37 ??? (XUL + 8083856) [0x101f9b990] 1-37
37 ??? (XUL + 8328235) [0x101fd742b] 1-37
37 ??? (XUL + 5750727) [0x101d61fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x101228879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3e58 Thread name "HTML5 Parser" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

```
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10164b576] 1-37
37 ??? (XUL + 5736051) [0x101d5e673] 1-37
37 ??? (XUL + 8083856) [0x101f9b990] 1-37
37 ??? (XUL + 8328235) [0x101fd742b] 1-37
37 ??? (XUL + 5750727) [0x101d61fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x101228879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37
```

Thread 0x3e59 Thread name "JS Watchdog" 37 samples (1-37) priority 31 (base 31) cpu time <0.001s (258.1K cycles, 33.2K instructions, 7.78c/i)

<thread QoS default (requested default), IO tier 0>

```
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10164b576] 1-37
37 ??? (XUL + 8910825) [0x1020657e9] 1-37
37 PR_WaitCondVar + 262 (libnss3.dylib + 732806) [0x101646e86] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37
```

Thread 0x3e5a Thread name "JS Wasm MachExceptionHandler" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

```
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 29510001) [0x10340a971] 1-37
37 ??? (XUL + 29509161) [0x10340a629] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37
```

Thread 0x3e5e Thread name "Timer" 37 samples (1-37) priority 31 (base 31) cpu time <0.001s (764.5K cycles, 106.7K instructions, 7.16c/i)

<thread QoS default (requested default), IO tier 0>

```
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10164b576] 1-37
37 ??? (XUL + 5736051) [0x101d5e673] 1-37
37 ??? (XUL + 8083856) [0x101f9b990] 1-37
37 ??? (XUL + 8327981) [0x101fd732d] 1-37
37 ??? (XUL + 5752949) [0x101d62875] 1-37
37 ??? (XUL + 5728646) [0x101d5c986] 1-37
```

37 mozilla::detail::ConditionVariableImpl::wait_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 236 (libmozglue.dylib + 170380) [0x10122898c] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3e5f Thread name "RemVidChild" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x10164b576] 1-37

37 ??? (XUL + 5736051) [0x101d5e673] 1-37

37 ??? (XUL + 8083856) [0x101f9b990] 1-37

37 ??? (XUL + 8328235) [0x101fd742b] 1-37

37 ??? (XUL + 5750727) [0x101d61fc7] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9 (libmozglue.dylib + 170105) [0x101228879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3e60 Thread name "ImageIO" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x10164b576] 1-37

37 ??? (XUL + 5736051) [0x101d5e673] 1-37

37 ??? (XUL + 8083856) [0x101f9b990] 1-37

37 ??? (XUL + 8328235) [0x101fd742b] 1-37

37 ??? (XUL + 5750727) [0x101d61fc7] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9 (libmozglue.dylib + 170105) [0x101228879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3e61 Thread name "TaskController #0" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x10164b576] 1-37

37 ??? (XUL + 5685454) [0x101d520ce] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9 (libmozglue.dylib + 170105) [0x101228879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3e62 Thread name "TaskController #1" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10164b576] 1-37
37 ??? (XUL + 5685454) [0x101d520ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x101228879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3e63 Thread name "TaskController #2" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10164b576] 1-37
37 ??? (XUL + 5685454) [0x101d520ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x101228879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3e64 Thread name "TaskController #3" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10164b576] 1-37
37 ??? (XUL + 5685454) [0x101d520ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x101228879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3e65 Thread name "ImageBridgeChld" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10164b576] 1-37
37 ??? (XUL + 5736051) [0x101d5e673] 1-37
37 ??? (XUL + 8083856) [0x101f9b990] 1-37
37 ??? (XUL + 8328235) [0x101fd742b] 1-37
37 ??? (XUL + 5750727) [0x101d61fc7] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x101228879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3e66 Thread name "ProcessHangMon" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x10164b576] 1-37

37 ??? (XUL + 5736051) [0x101d5e673] 1-37

37 ??? (XUL + 8083856) [0x101f9b990] 1-37

37 ??? (XUL + 8328235) [0x101fd742b] 1-37

37 ??? (XUL + 5750727) [0x101d61fc7] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x101228879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3e67 Thread name "ProfilerChild" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x10164b576] 1-37

37 ??? (XUL + 5736051) [0x101d5e673] 1-37

37 ??? (XUL + 8083856) [0x101f9b990] 1-37

37 ??? (XUL + 8328235) [0x101fd742b] 1-37

37 ??? (XUL + 5750727) [0x101d61fc7] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x101228879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3ef7 Thread name "Worker Launcher" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x10164b576] 1-37

37 ??? (XUL + 5736051) [0x101d5e673] 1-37

37 ??? (XUL + 8083856) [0x101f9b990] 1-37

37 ??? (XUL + 8328235) [0x101fd742b] 1-37

37 ??? (XUL + 5750727) [0x101d61fc7] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x101228879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3ef9 Thread name "StyleThread#0" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x101c28167] 1-37
37 ??? (XUL + 35332460) [0x10399816c] 1-37
37 ??? (XUL + 35233202) [0x10397fdb2] 1-37
37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL + 37534060) [0x103bb196c] 1-37
37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006 (XUL + 97651614) [0x107506b9e] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3efa Thread name "StyleThread#1" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x101c28167] 1-37
37 ??? (XUL + 35332460) [0x10399816c] 1-37
37 ??? (XUL + 35233202) [0x10397fdb2] 1-37
37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL + 37534060) [0x103bb196c] 1-37
37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006 (XUL + 97651614) [0x107506b9e] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3efb Thread name "StyleThread#2" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x101c28167] 1-37
37 ??? (XUL + 35332460) [0x10399816c] 1-37
37 ??? (XUL + 35233202) [0x10397fdb2] 1-37
37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL + 37534060) [0x103bb196c] 1-37
37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006 (XUL + 97651614) [0x107506b9e] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3efc Thread name "RemotelZyStream" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10164b576] 1-37
37 ??? (XUL + 5736051) [0x101d5e673] 1-37
37 ??? (XUL + 8083856) [0x101f9b990] 1-37
37 ??? (XUL + 8328235) [0x101fd742b] 1-37
37 ??? (XUL + 5750727) [0x101d61fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x101228879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Binary Images:

0x100fc2000 - 0x100fc3fff org.mozilla.plugincontainer (1.0) <269377DF-861D-3A84-8B4C-D7D32357C998> /Applications/Firefox 2.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container
0x1011ff000 - 0x101287fff libmozglue.dylib (0) <A7E1AA72-0E65-3CFF-8C83-24A45CA02792> /Applications/Firefox 2.app/Contents/MacOS/libmozglue.dylib
0x101594000 - 0x1017c2fff libnss3.dylib (0) <54DAAD0C-D748-3AF4-BC81-D17AD8B17B16> /Applications/Firefox 2.app/Contents/MacOS/libnss3.dylib
0x1017e6000 - 0x109541fff XUL (0) <5583F50C-E24D-3F10-8AE2-C75C21BEC6BC> /Applications/Firefox 2.app/Contents/MacOS/XUL
0x10af7d000 - 0x10b000fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_thread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_thread.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
*0xffffffff8003767000 - 0xffffffff800376efff com.apple.kec.pthread 1.0 (1) <5F49736C-EB7F-3609-BDEE-6731BED50390>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: plugin-container (FirefoxCP) [1080]
UUID: 269377DF-861D-3A84-8B4C-D7D32357C998
Path: /Applications/Firefox 2.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container
Identifier: org.mozilla.plugincontainer
Version: ??? (1.0)

Team ID: 43AQ936H96
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: firefox (Firefox) [1055]
Responsible: firefox (Firefox) [1055]
UID: 502
Footprint: 278.74 MB
Time Since Fork: 854s
Num samples: 37 (1-37)
CPU Time: 0.006s (18.0M cycles, 3.1M instructions, 5.71c/i)
Note: 1 idle work queue thread omitted

Thread 0x3e80 DispatchQueue "com.apple.main-thread"(1) Thread name "MainThread"
37 samples (1-37) priority 46 (base 46) cpu time 0.004s (12.7M cycles, 2.2M instructions,
5.85c/i)

<thread QoS user interactive (requested user interactive), IO tier 0>
37 start + 462 (dyld + 21806) [0x1140a052e] 1-37
37 ??? (plugin-container + 3855) [0x105603f0f] 1-37
37 ??? (XUL + 22942024) [0x107408148] 1-37
37 ??? (XUL + 8083856) [0x1065dc990] 1-37
37 ??? (XUL + 22943238) [0x107408606] 1-37
37 ??? (XUL + 18144828) [0x106f74e3c] 1-37
37 ??? (XUL + 18075945) [0x106f64129] 1-37
37 ??? (XUL + 8083856) [0x1065dc990] 1-37
37 ??? (XUL + 8326797) [0x106617e8d] 1-37
37 ??? (XUL + 5750262) [0x1063a2df6] 1-37
37 ??? (XUL + 5691075) [0x1063946c3] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x105869879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-
37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3e82 Thread name "Breakpad ExceptionHandler" 37 samples (1-37) priority 31
(base 31)

<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 22879625) [0x1073f8d89] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x3e84 Thread name "IPC I/O Child" 37 samples (1-37) priority 31 (base 31) cpu time <0.001s (181.4K cycles, 45.7K instructions, 3.97c/i)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (XUL + 8110682) [0x1065e325a] 1-37

37 ??? (XUL + 8116900) [0x1065e4aa4] 1-37

37 ??? (XUL + 8083856) [0x1065dc990] 1-37

37 ??? (XUL + 8089520) [0x1065ddfb0] 1-37

37 ??? (XUL + 8206723) [0x1065fa983] 1-37

37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37

*37 ??? (kernel + 6424544) [0xfffff80008307e0] 1-37

Thread 0x3e87 Thread name "Socket Thread" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x105c8c576] 1-37

37 ??? (XUL + 5736051) [0x10639f673] 1-37

37 ??? (XUL + 8083856) [0x1065dc990] 1-37

37 ??? (XUL + 8328235) [0x10661842b] 1-37

37 ??? (XUL + 5750727) [0x1063a2fc7] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9 (libmozglue.dylib + 170105) [0x105869879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3e88 Thread name "HTML5 Parser" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x105c8c576] 1-37

37 ??? (XUL + 5736051) [0x10639f673] 1-37

37 ??? (XUL + 8083856) [0x1065dc990] 1-37

37 ??? (XUL + 8328235) [0x10661842b] 1-37

37 ??? (XUL + 5750727) [0x1063a2fc7] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9 (libmozglue.dylib + 170105) [0x105869879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3e89 Thread name "JS Watchdog" 37 samples (1-37) priority 31 (base 31) cpu time <0.001s (299.6K cycles, 33.5K instructions, 8.94c/i)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x105c8c576] 1-37
37 ??? (XUL + 8910825) [0x1066a67e9] 1-37
37 PR_WaitCondVar + 262 (libnss3.dylib + 732806) [0x105c87e86] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3e8a Thread name "JS Wasm MachExceptionHandler" 37 samples (1-37)
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 29510001) [0x107a4b971] 1-37
37 ??? (XUL + 29509161) [0x107a4b629] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x3e8e Thread name "Timer" 37 samples (1-37) priority 31 (base 31) cpu time
0.001s (4.8M cycles, 894.2K instructions, 5.34c/i)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x105c8c576] 1-37
37 ??? (XUL + 5736051) [0x10639f673] 1-37
37 ??? (XUL + 8083856) [0x1065dc990] 1-37
37 ??? (XUL + 8327981) [0x10661832d] 1-37
37 ??? (XUL + 5752949) [0x1063a3875] 1-37
37 ??? (XUL + 5728646) [0x10639d986] 1-37
37 mozilla::detail::ConditionVariableImpl::wait_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 236 (libmozglue.dylib + 170380) [0x10586998c] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3e8f Thread name "RemVidChild" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x105c8c576] 1-37
37 ??? (XUL + 5736051) [0x10639f673] 1-37
37 ??? (XUL + 8083856) [0x1065dc990] 1-37
37 ??? (XUL + 8328235) [0x10661842b] 1-37
37 ??? (XUL + 5750727) [0x1063a2fc7] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x105869879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3e91 Thread name "ImageIO" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x105c8c576] 1-37

37 ??? (XUL + 5736051) [0x10639f673] 1-37

37 ??? (XUL + 8083856) [0x1065dc990] 1-37

37 ??? (XUL + 8328235) [0x10661842b] 1-37

37 ??? (XUL + 5750727) [0x1063a2fc7] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x105869879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3e92 Thread name "TaskController #0" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x105c8c576] 1-37

37 ??? (XUL + 5685454) [0x1063930ce] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x105869879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3e93 Thread name "TaskController #1" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x105c8c576] 1-37

37 ??? (XUL + 5685454) [0x1063930ce] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x105869879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x3e94 Thread name "TaskController #2" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x105c8c576] 1-37
37 ??? (XUL + 5685454) [0x1063930ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x105869879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3e95 Thread name "TaskController #3" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x105c8c576] 1-37
37 ??? (XUL + 5685454) [0x1063930ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x105869879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3e96 Thread name "ImageBridgeChld" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x105c8c576] 1-37
37 ??? (XUL + 5736051) [0x10639f673] 1-37
37 ??? (XUL + 8083856) [0x1065dc990] 1-37
37 ??? (XUL + 8328235) [0x10661842b] 1-37
37 ??? (XUL + 5750727) [0x1063a2fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x105869879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3e97 Thread name "ProcessHangMon" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x105c8c576] 1-37
37 ??? (XUL + 5736051) [0x10639f673] 1-37
37 ??? (XUL + 8083856) [0x1065dc990] 1-37
37 ??? (XUL + 8328235) [0x10661842b] 1-37
37 ??? (XUL + 5750727) [0x1063a2fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x105869879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3e98 Thread name "ProfilerChild" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x105c8c576] 1-37
37 ??? (XUL + 5736051) [0x10639f673] 1-37
37 ??? (XUL + 8083856) [0x1065dc990] 1-37
37 ??? (XUL + 8328235) [0x10661842b] 1-37
37 ??? (XUL + 5750727) [0x1063a2fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x105869879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3f35 Thread name "Worker Launcher" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x105c8c576] 1-37
37 ??? (XUL + 5736051) [0x10639f673] 1-37
37 ??? (XUL + 8083856) [0x1065dc990] 1-37
37 ??? (XUL + 8328235) [0x10661842b] 1-37
37 ??? (XUL + 5750727) [0x1063a2fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x105869879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3f39 Thread name "StyleThread#0" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x106269167] 1-37
37 ??? (XUL + 35332460) [0x107fd916c] 1-37
37 ??? (XUL + 35233202) [0x107fc0db2] 1-37
37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL +
37534060) [0x1081f296c] 1-37
37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006
(XUL + 97651614) [0x10bb47b9e] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3f3a Thread name "StyleThread#1" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x106269167] 1-37
37 ??? (XUL + 35332460) [0x107fd916c] 1-37
37 ??? (XUL + 35233202) [0x107fc0db2] 1-37
37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL + 37534060) [0x1081f296c] 1-37
37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006 (XUL + 97651614) [0x10bb47b9e] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3f3b Thread name "StyleThread#2" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x106269167] 1-37
37 ??? (XUL + 35332460) [0x107fd916c] 1-37
37 ??? (XUL + 35233202) [0x107fc0db2] 1-37
37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL + 37534060) [0x1081f296c] 1-37
37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006 (XUL + 97651614) [0x10bb47b9e] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x3f78 Thread name "RemoteLzyStream" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x105c8c576] 1-37
37 ??? (XUL + 5736051) [0x10639f673] 1-37
37 ??? (XUL + 8083856) [0x1065dc990] 1-37
37 ??? (XUL + 8328235) [0x10661842b] 1-37
37 ??? (XUL + 5750727) [0x1063a2fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9 (libmozglue.dylib + 170105) [0x105869879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Binary Images:

0x105603000 - 0x105604fff org.mozilla.plugincontainer (1.0) <269377DF-861D-3A84-8B4C-D7D32357C998> /Applications/Firefox 2.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container
 0x105840000 - 0x1058c8fff libmozglue.dylib (0) <A7E1AA72-0E65-3CFF-8C83-24A45CA02792> /Applications/Firefox 2.app/Contents/MacOS/libmozglue.dylib
 0x105bd5000 - 0x105e03fff libnss3.dylib (0) <54DAAD0C-D748-3AF4-BC81-D17AD8B17B16> /Applications/Firefox 2.app/Contents/MacOS/libnss3.dylib
 0x105e27000 - 0x10db82fff XUL (0) <5583F50C-E24D-3F10-8AE2-C75C21BEC6BC> /Applications/Firefox 2.app/Contents/MacOS/XUL
 0x11409b000 - 0x11411efff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
 0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
 0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
 *0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
 *0xffffffff8003767000 - 0xffffffff800376efff com.apple.kec.pthread 1.0 (1) <5F49736C-EB7F-3609-BDEE-6731BED50390>
 /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: plugin-container (FirefoxCP) [1119]
 UUID: 269377DF-861D-3A84-8B4C-D7D32357C998
 Path: /Applications/Firefox 2.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container
 Identifier: org.mozilla.plugincontainer
 Version: ??? (1.0)
 Team ID: 43AQ936H96
 Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
 Architecture: x86_64
 Parent: firefox (Firefox) [1055]
 Responsible: firefox (Firefox) [1055]
 UID: 502
 Footprint: 26.25 MB
 Time Since Fork: 535s
 Num samples: 37 (1-37)
 CPU Time: <0.001s (2.9M cycles, 495.6K instructions, 5.94c/i)
 Note: 1 idle work queue thread omitted

Thread 0x4874 DispatchQueue "com.apple.main-thread"(1) Thread name "MainThread"
 37 samples (1-37) priority 46 (base 46) cpu time <0.001s (1904.3K cycles, 299.7K instructions, 6.35c/i)

```
<thread QoS user interactive (requested user interactive), IO tier 0>
37 start + 462 (dyld + 21806) [0x10ff1b52e] 1-37
37 ??? (plugin-container + 3855) [0x103a8af0f] 1-37
37 ??? (XUL + 22942024) [0x10588f148] 1-37
37 ??? (XUL + 8083856) [0x104a63990] 1-37
37 ??? (XUL + 22943238) [0x10588f606] 1-37
37 ??? (XUL + 18144828) [0x1053fbe3c] 1-37
37 ??? (XUL + 18075945) [0x1053eb129] 1-37
37 ??? (XUL + 8083856) [0x104a63990] 1-37
37 ??? (XUL + 8326797) [0x104a9ee8d] 1-37
37 ??? (XUL + 5750262) [0x104829df6] 1-37
37 ??? (XUL + 5691075) [0x10481b6c3] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x103cf0879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-
37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37
```

Thread 0x4879 Thread name "Breakpad ExceptionHandler" 37 samples (1-37) priority 31 (base 31)

```
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 22879625) [0x10587fd89] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37
```

Thread 0x487b Thread name "IPC I/O Child" 37 samples (1-37) priority 31 (base 31)

```
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 8110682) [0x104a6a25a] 1-37
37 ??? (XUL + 8116900) [0x104a6baa4] 1-37
37 ??? (XUL + 8083856) [0x104a63990] 1-37
37 ??? (XUL + 8089520) [0x104a64fb0] 1-37
37 ??? (XUL + 8206723) [0x104a81983] 1-37
37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37
*37 ??? (kernel + 6424544) [0xfffff80008307e0] 1-37
```

Thread 0x487e Thread name "Socket Thread" 37 samples (1-37) priority 31 (base 31)

```
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x104113576] 1-37
```


37 ??? (XUL + 5736051) [0x104826673] 1-37
37 ??? (XUL + 8083856) [0x104a63990] 1-37
37 ??? (XUL + 8328235) [0x104a9f42b] 1-37
37 ??? (XUL + 5750727) [0x104829fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x103cf0879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x487f Thread name "HTML5 Parser" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x104113576] 1-37
37 ??? (XUL + 5736051) [0x104826673] 1-37
37 ??? (XUL + 8083856) [0x104a63990] 1-37
37 ??? (XUL + 8328235) [0x104a9f42b] 1-37
37 ??? (XUL + 5750727) [0x104829fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x103cf0879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x4880 Thread name "JS Watchdog" 37 samples (1-37) priority 31 (base 31) cpu
time <0.001s (283.8K cycles, 39.8K instructions, 7.13c/i)

<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x104113576] 1-37
37 ??? (XUL + 8910825) [0x104b2d7e9] 1-37
37 PR_WaitCondVar + 262 (libnss3.dylib + 732806) [0x10410ee86] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x4881 Thread name "JS Wasm MachExceptionHandler" 37 samples (1-37)
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 29510001) [0x105ed2971] 1-37
37 ??? (XUL + 29509161) [0x105ed2629] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x48a0 Thread name "Timer" 37 samples (1-37) priority 31 (base 31) cpu time <0.001s (757.7K cycles, 156.1K instructions, 4.85c/i) <thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x104113576] 1-37
37 ??? (XUL + 5736051) [0x104826673] 1-37
37 ??? (XUL + 8083856) [0x104a63990] 1-37
37 ??? (XUL + 8327981) [0x104a9f32d] 1-37
37 ??? (XUL + 5752949) [0x10482a875] 1-37
37 ??? (XUL + 5728646) [0x104824986] 1-37
37 mozilla::detail::ConditionVariableImpl::wait_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 236 (libmozglue.dylib + 170380) [0x103cf098c] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x48a1 Thread name "RemVidChild" 37 samples (1-37) priority 31 (base 31) <thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x104113576] 1-37
37 ??? (XUL + 5736051) [0x104826673] 1-37
37 ??? (XUL + 8083856) [0x104a63990] 1-37
37 ??? (XUL + 8328235) [0x104a9f42b] 1-37
37 ??? (XUL + 5750727) [0x104829fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9 (libmozglue.dylib + 170105) [0x103cf0879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x48a2 Thread name "ImageIO" 37 samples (1-37) priority 31 (base 31) <thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x104113576] 1-37
37 ??? (XUL + 5736051) [0x104826673] 1-37
37 ??? (XUL + 8083856) [0x104a63990] 1-37
37 ??? (XUL + 8328235) [0x104a9f42b] 1-37
37 ??? (XUL + 5750727) [0x104829fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9 (libmozglue.dylib + 170105) [0x103cf0879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x48a3 Thread name "TaskController #0" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x104113576] 1-37
37 ??? (XUL + 5685454) [0x10481a0ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x103cf0879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x48a4 Thread name "TaskController #1" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x104113576] 1-37
37 ??? (XUL + 5685454) [0x10481a0ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x103cf0879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x48a5 Thread name "TaskController #2" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x104113576] 1-37
37 ??? (XUL + 5685454) [0x10481a0ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x103cf0879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x48a6 Thread name "TaskController #3" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x104113576] 1-37
37 ??? (XUL + 5685454) [0x10481a0ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x103cf0879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x48a7 Thread name "ImageBridgeChld" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x104113576] 1-37
37 ??? (XUL + 5736051) [0x104826673] 1-37
37 ??? (XUL + 8083856) [0x104a63990] 1-37
37 ??? (XUL + 8328235) [0x104a9f42b] 1-37
37 ??? (XUL + 5750727) [0x104829fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x103cf0879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x48a8 Thread name "ProcessHangMon" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x104113576] 1-37
37 ??? (XUL + 5736051) [0x104826673] 1-37
37 ??? (XUL + 8083856) [0x104a63990] 1-37
37 ??? (XUL + 8328235) [0x104a9f42b] 1-37
37 ??? (XUL + 5750727) [0x104829fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x103cf0879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x48a9 Thread name "ProfilerChild" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x104113576] 1-37
37 ??? (XUL + 5736051) [0x104826673] 1-37
37 ??? (XUL + 8083856) [0x104a63990] 1-37
37 ??? (XUL + 8328235) [0x104a9f42b] 1-37
37 ??? (XUL + 5750727) [0x104829fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x103cf0879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x49bc Thread name "Worker Launcher" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x104113576] 1-37
37 ??? (XUL + 5736051) [0x104826673] 1-37
37 ??? (XUL + 8083856) [0x104a63990] 1-37
37 ??? (XUL + 8328235) [0x104a9f42b] 1-37
37 ??? (XUL + 5750727) [0x104829fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x103cf0879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x49bd Thread name "StyleThread#0" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x1046f0167] 1-37
37 ??? (XUL + 35332460) [0x10646016c] 1-37
37 ??? (XUL + 35233202) [0x106447db2] 1-37
37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL +
37534060) [0x10667996c] 1-37
37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006
(XUL + 97651614) [0x109fceb9e] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x49be Thread name "StyleThread#1" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x1046f0167] 1-37
37 ??? (XUL + 35332460) [0x10646016c] 1-37
37 ??? (XUL + 35233202) [0x106447db2] 1-37
37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL +
37534060) [0x10667996c] 1-37
37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006
(XUL + 97651614) [0x109fceb9e] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x49bf Thread name "StyleThread#2" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x1046f0167] 1-37
37 ??? (XUL + 35332460) [0x10646016c] 1-37
37 ??? (XUL + 35233202) [0x106447db2] 1-37
37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL + 37534060) [0x10667996c] 1-37
37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006 (XUL + 97651614) [0x109fceb9e] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Binary Images:

0x103a8a000 - 0x103a8bfff org.mozilla.plugincontainer (1.0) <269377DF-861D-3A84-8B4C-D7D32357C998> /Applications/Firefox 2.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container
0x103cc7000 - 0x103d4ffff libmozglue.dylib (0) <A7E1AA72-0E65-3CFF-8C83-24A45CA02792> /Applications/Firefox 2.app/Contents/MacOS/libmozglue.dylib
0x10405c000 - 0x10428afff libnss3.dylib (0) <54DAAD0C-D748-3AF4-BC81-D17AD8B17B16> /Applications/Firefox 2.app/Contents/MacOS/libnss3.dylib
0x1042ae000 - 0x10c009fff XUL (0) <5583F50C-E24D-3F10-8AE2-C75C21BEC6BC> /Applications/Firefox 2.app/Contents/MacOS/XUL
0x10ff16000 - 0x10ff99fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
*0xfffff8003767000 - 0xfffff800376efff com.apple.kec.pthread 1.0 (1) <5F49736C-EB7F-3609-BDEE-6731BED50390> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: plugin-container (FirefoxCP) [1120]
UUID: 269377DF-861D-3A84-8B4C-D7D32357C998
Path: /Applications/Firefox 2.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container
Identifier: org.mozilla.plugincontainer
Version: ??? (1.0)
Team ID: 43AQ936H96
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64

Parent: firefox (Firefox) [1055]
Responsible: firefox (Firefox) [1055]
UID: 502
Footprint: 27.73 MB
Time Since Fork: 535s
Num samples: 37 (1-37)
CPU Time: 0.001s (4.1M cycles, 609.7K instructions, 6.72c/i)
Note: 1 idle work queue thread omitted

Thread 0x4876 DispatchQueue "com.apple.main-thread"(1) Thread name "MainThread"
37 samples (1-37) priority 46 (base 46) cpu time <0.001s (2.6M cycles, 363.1K instructions, 7.30c/i)

<thread QoS user interactive (requested user interactive), IO tier 0>
37 start + 462 (dyld + 21806) [0x109dcc52e] 1-37
37 ??? (plugin-container + 3855) [0x102db5f0f] 1-37
37 ??? (XUL + 22942024) [0x11b8f6148] 1-37
37 ??? (XUL + 8083856) [0x11aaca990] 1-37
37 ??? (XUL + 22943238) [0x11b8f6606] 1-37
37 ??? (XUL + 18144828) [0x11b462e3c] 1-37
37 ??? (XUL + 18075945) [0x11b452129] 1-37
37 ??? (XUL + 8083856) [0x11aaca990] 1-37
37 ??? (XUL + 8326797) [0x11ab05e8d] 1-37
37 ??? (XUL + 5750262) [0x11a890df6] 1-37
37 ??? (XUL + 5691075) [0x11a8826c3] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10301b879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-
37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x4887 Thread name "Breakpad ExceptionHandler" 37 samples (1-37) priority 31
(base 31)

<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 22879625) [0x11b8e6d89] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x4889 Thread name "IPC I/O Child" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 8110682) [0x11aad125a] 1-37

37 ??? (XUL + 8116900) [0x11aad2aa4] 1-37
37 ??? (XUL + 8083856) [0x11aaca990] 1-37
37 ??? (XUL + 8089520) [0x11aacbf0] 1-37
37 ??? (XUL + 8206723) [0x11aae8983] 1-37
37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37
*37 ??? (kernel + 6424544) [0xffffffff80008307e0] 1-37

Thread 0x488d Thread name "Socket Thread" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10343e576] 1-37
37 ??? (XUL + 5736051) [0x11a88d673] 1-37
37 ??? (XUL + 8083856) [0x11aaca990] 1-37
37 ??? (XUL + 8328235) [0x11ab0642b] 1-37
37 ??? (XUL + 5750727) [0x11a890fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10301b879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x488e Thread name "HTML5 Parser" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10343e576] 1-37
37 ??? (XUL + 5736051) [0x11a88d673] 1-37
37 ??? (XUL + 8083856) [0x11aaca990] 1-37
37 ??? (XUL + 8328235) [0x11ab0642b] 1-37
37 ??? (XUL + 5750727) [0x11a890fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10301b879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x488f Thread name "JS Watchdog" 37 samples (1-37) priority 31 (base 31) cpu
time <0.001s (265.7K cycles, 34.4K instructions, 7.72c/i)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10343e576] 1-37
37 ??? (XUL + 8910825) [0x11ab947e9] 1-37
37 PR_WaitCondVar + 262 (libnss3.dylib + 732806) [0x103439e86] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x4890 Thread name "JS Wasm MachExceptionHandler" 37 samples (1-37)
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (XUL + 29510001) [0x11bf39971] 1-37

37 ??? (XUL + 29509161) [0x11bf39629] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x48ab Thread name "Timer" 37 samples (1-37) priority 31 (base 31) cpu time
<0.001s (1184.0K cycles, 212.2K instructions, 5.58c/i)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x10343e576] 1-37

37 ??? (XUL + 5736051) [0x11a88d673] 1-37

37 ??? (XUL + 8083856) [0x11aaca990] 1-37

37 ??? (XUL + 8327981) [0x11ab0632d] 1-37

37 ??? (XUL + 5752949) [0x11a891875] 1-37

37 ??? (XUL + 5728646) [0x11a88b986] 1-37

37 mozilla::detail::ConditionVariableImpl::wait_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 236

(libmozglue.dylib + 170380) [0x10301b98c] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x48ac Thread name "RemVidChild" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x10343e576] 1-37

37 ??? (XUL + 5736051) [0x11a88d673] 1-37

37 ??? (XUL + 8083856) [0x11aaca990] 1-37

37 ??? (XUL + 8328235) [0x11ab0642b] 1-37

37 ??? (XUL + 5750727) [0x11a890fc7] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10301b879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x48ad Thread name "ImageIO" 37 samples (1-37) priority 31 (base 31)

```
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10343e576] 1-37
37 ??? (XUL + 5736051) [0x11a88d673] 1-37
37 ??? (XUL + 8083856) [0x11aaca990] 1-37
37 ??? (XUL + 8328235) [0x11ab0642b] 1-37
37 ??? (XUL + 5750727) [0x11a890fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10301b879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37
```

Thread 0x48ae Thread name "TaskController #0" 37 samples (1-37) priority 31 (base 31)

```
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10343e576] 1-37
37 ??? (XUL + 5685454) [0x11a8810ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10301b879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37
```

Thread 0x48af Thread name "TaskController #1" 37 samples (1-37) priority 31 (base 31)

```
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10343e576] 1-37
37 ??? (XUL + 5685454) [0x11a8810ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10301b879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37
```

Thread 0x48b0 Thread name "TaskController #2" 37 samples (1-37) priority 31 (base 31)

```
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10343e576] 1-37
37 ??? (XUL + 5685454) [0x11a8810ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10301b879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
```

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x48b1 Thread name "TaskController #3" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x10343e576] 1-37

37 ??? (XUL + 5685454) [0x11a8810ce] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10301b879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x48b2 Thread name "ImageBridgeChld" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x10343e576] 1-37

37 ??? (XUL + 5736051) [0x11a88d673] 1-37

37 ??? (XUL + 8083856) [0x11aaca990] 1-37

37 ??? (XUL + 8328235) [0x11ab0642b] 1-37

37 ??? (XUL + 5750727) [0x11a890fc7] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10301b879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x48b3 Thread name "ProcessHangMon" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x10343e576] 1-37

37 ??? (XUL + 5736051) [0x11a88d673] 1-37

37 ??? (XUL + 8083856) [0x11aaca990] 1-37

37 ??? (XUL + 8328235) [0x11ab0642b] 1-37

37 ??? (XUL + 5750727) [0x11a890fc7] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10301b879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x48b4 Thread name "ProfilerChild" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10343e576] 1-37
37 ??? (XUL + 5736051) [0x11a88d673] 1-37
37 ??? (XUL + 8083856) [0x11aaca990] 1-37
37 ??? (XUL + 8328235) [0x11ab0642b] 1-37
37 ??? (XUL + 5750727) [0x11a890fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10301b879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x49c4 Thread name "Worker Launcher" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x10343e576] 1-37
37 ??? (XUL + 5736051) [0x11a88d673] 1-37
37 ??? (XUL + 8083856) [0x11aaca990] 1-37
37 ??? (XUL + 8328235) [0x11ab0642b] 1-37
37 ??? (XUL + 5750727) [0x11a890fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10301b879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x49c6 Thread name "StyleThread#0" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x11a757167] 1-37
37 ??? (XUL + 35332460) [0x11c4c716c] 1-37
37 ??? (XUL + 35233202) [0x11c4aedb2] 1-37
37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL +
37534060) [0x11c6e096c] 1-37
37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006
(XUL + 97651614) [0x120035b9e] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x49c7 Thread name "StyleThread#1" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x11a757167] 1-37

37 ??? (XUL + 35332460) [0x11c4c716c] 1-37
37 ??? (XUL + 35233202) [0x11c4aedb2] 1-37
37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL + 37534060) [0x11c6e096c] 1-37
37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006 (XUL + 97651614) [0x120035b9e] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x49c8 Thread name "StyleThread#2" 37 samples (1-37) priority 31 (base 31) <thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x11a757167] 1-37
37 ??? (XUL + 35332460) [0x11c4c716c] 1-37
37 ??? (XUL + 35233202) [0x11c4aedb2] 1-37
37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL + 37534060) [0x11c6e096c] 1-37
37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006 (XUL + 97651614) [0x120035b9e] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Binary Images:

0x102db5000 - 0x102db6fff org.mozilla.plugincontainer (1.0) <269377DF-861D-3A84-8B4C-D7D32357C998> /Applications/Firefox 2.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container
0x102ff2000 - 0x10307afff libmozglue.dylib (0) <A7E1AA72-0E65-3CFF-8C83-24A45CA02792> /Applications/Firefox 2.app/Contents/MacOS/libmozglue.dylib
0x103387000 - 0x1035b5fff libnss3.dylib (0) <54DAAD0C-D748-3AF4-BC81-D17AD8B17B16> /Applications/Firefox 2.app/Contents/MacOS/libnss3.dylib
0x109dc7000 - 0x109e4afff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x11a315000 - 0x122070fff XUL (0) <5583F50C-E24D-3F10-8AE2-C75C21BEC6BC> /Applications/Firefox 2.app/Contents/MacOS/XUL
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
*0xfffff8003767000 - 0xfffff800376efff com.apple.kec.pthread 1.0 (1) <5F49736C-EB7F-3609-BDEE-6731BED50390> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: plugin-container (FirefoxCP) [1121]
UUID: 269377DF-861D-3A84-8B4C-D7D32357C998
Path: /Applications/Firefox 2.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container
Identifier: org.mozilla.plugincontainer
Version: ??? (1.0)
Team ID: 43AQ936H96
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: firefox (Firefox) [1055]
Responsible: firefox (Firefox) [1055]
UID: 502
Footprint: 40.84 MB
Time Since Fork: 535s
Num samples: 37 (1-37)
CPU Time: 0.002s (6.9M cycles, 1187.0K instructions, 5.84c/i)
Note: 1 idle work queue thread omitted

Thread 0x4883 DispatchQueue "com.apple.main-thread"(1) Thread name "MainThread"
37 samples (1-37) priority 46 (base 46) cpu time 0.001s (5.2M cycles, 881.6K instructions, 5.88c/i)

<thread QoS user interactive (requested user interactive), IO tier 0>

37 start + 462 (dyld + 21806) [0x1136ff52e] 1-37
37 ??? (plugin-container + 3855) [0x1082dbf0f] 1-37
37 ??? (XUL + 22942024) [0x10a0e0148] 1-37
37 ??? (XUL + 8083856) [0x1092b4990] 1-37
37 ??? (XUL + 22943238) [0x10a0e0606] 1-37
37 ??? (XUL + 18144828) [0x109c4ce3c] 1-37
37 ??? (XUL + 18075945) [0x109c3c129] 1-37
37 ??? (XUL + 8083856) [0x1092b4990] 1-37
37 ??? (XUL + 8326797) [0x1092efe8d] 1-37
37 ??? (XUL + 5750262) [0x10907adf6] 1-37
37 ??? (XUL + 5691075) [0x10906c6c3] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x108541879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-
37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x4893 Thread name "Breakpad ExceptionHandler" 37 samples (1-37) priority 31
(base 31)

<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 22879625) [0x10a0d0d89] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x4895 Thread name "IPC I/O Child" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 8110682) [0x1092bb25a] 1-37
37 ??? (XUL + 8116900) [0x1092bcaa4] 1-37
37 ??? (XUL + 8083856) [0x1092b4990] 1-37
37 ??? (XUL + 8089520) [0x1092b5fb0] 1-37
37 ??? (XUL + 8206723) [0x1092d2983] 1-37
37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37
*37 ??? (kernel + 6424544) [0xfffff80008307e0] 1-37

Thread 0x4899 Thread name "Socket Thread" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x108964576] 1-37
37 ??? (XUL + 5736051) [0x109077673] 1-37
37 ??? (XUL + 8083856) [0x1092b4990] 1-37
37 ??? (XUL + 8328235) [0x1092f042b] 1-37
37 ??? (XUL + 5750727) [0x10907afc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x108541879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x489a Thread name "HTML5 Parser" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x108964576] 1-37
37 ??? (XUL + 5736051) [0x109077673] 1-37
37 ??? (XUL + 8083856) [0x1092b4990] 1-37
37 ??? (XUL + 8328235) [0x1092f042b] 1-37
37 ??? (XUL + 5750727) [0x10907afc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x108541879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x489b Thread name "JS Watchdog" 37 samples (1-37) priority 31 (base 31) cpu time <0.001s (275.3K cycles, 33.3K instructions, 8.27c/i)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x108964576] 1-37
37 ??? (XUL + 8910825) [0x10937e7e9] 1-37
37 PR_WaitCondVar + 262 (libnss3.dylib + 732806) [0x10895fe86] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x489c Thread name "JS Wasm MachExceptionHandler" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 29510001) [0x10a723971] 1-37
37 ??? (XUL + 29509161) [0x10a723629] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x48b5 Thread name "Timer" 37 samples (1-37) priority 31 (base 31) cpu time <0.001s (1471.9K cycles, 272.1K instructions, 5.41c/i)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x108964576] 1-37
37 ??? (XUL + 5736051) [0x109077673] 1-37
37 ??? (XUL + 8083856) [0x1092b4990] 1-37
37 ??? (XUL + 8327981) [0x1092f032d] 1-37
37 ??? (XUL + 5752949) [0x10907b875] 1-37
37 ??? (XUL + 5728646) [0x109075986] 1-37
37 mozilla::detail::ConditionVariableImpl::wait_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 236 (libmozglue.dylib + 170380) [0x10854198c] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x48b6 Thread name "RemVidChild" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x108964576] 1-37
37 ??? (XUL + 5736051) [0x109077673] 1-37
37 ??? (XUL + 8083856) [0x1092b4990] 1-37
37 ??? (XUL + 8328235) [0x1092f042b] 1-37
37 ??? (XUL + 5750727) [0x10907afc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x108541879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x48b7 Thread name "ImageIO" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x108964576] 1-37
37 ??? (XUL + 5736051) [0x109077673] 1-37
37 ??? (XUL + 8083856) [0x1092b4990] 1-37
37 ??? (XUL + 8328235) [0x1092f042b] 1-37
37 ??? (XUL + 5750727) [0x10907afc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x108541879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x48b8 Thread name "TaskController #0" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x108964576] 1-37
37 ??? (XUL + 5685454) [0x10906b0ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x108541879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x48b9 Thread name "TaskController #1" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x108964576] 1-37
37 ??? (XUL + 5685454) [0x10906b0ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x108541879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x48ba Thread name "TaskController #2" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x108964576] 1-37
37 ??? (XUL + 5685454) [0x10906b0ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x108541879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x48bb Thread name "TaskController #3" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x108964576] 1-37
37 ??? (XUL + 5685454) [0x10906b0ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x108541879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x48bc Thread name "ImageBridgeChld" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x108964576] 1-37
37 ??? (XUL + 5736051) [0x109077673] 1-37
37 ??? (XUL + 8083856) [0x1092b4990] 1-37
37 ??? (XUL + 8328235) [0x1092f042b] 1-37
37 ??? (XUL + 5750727) [0x10907afc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x108541879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x48bd Thread name "ProcessHangMon" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x108964576] 1-37

37 ??? (XUL + 5736051) [0x109077673] 1-37
37 ??? (XUL + 8083856) [0x1092b4990] 1-37
37 ??? (XUL + 8328235) [0x1092f042b] 1-37
37 ??? (XUL + 5750727) [0x10907afc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x108541879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x48be Thread name "ProfilerChild" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x108964576] 1-37
37 ??? (XUL + 5736051) [0x109077673] 1-37
37 ??? (XUL + 8083856) [0x1092b4990] 1-37
37 ??? (XUL + 8328235) [0x1092f042b] 1-37
37 ??? (XUL + 5750727) [0x10907afc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x108541879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x49cb Thread name "Worker Launcher" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x108964576] 1-37
37 ??? (XUL + 5736051) [0x109077673] 1-37
37 ??? (XUL + 8083856) [0x1092b4990] 1-37
37 ??? (XUL + 8328235) [0x1092f042b] 1-37
37 ??? (XUL + 5750727) [0x10907afc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x108541879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x49cd Thread name "StyleThread#0" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x108f41167] 1-37
37 ??? (XUL + 35332460) [0x10acb116c] 1-37
37 ??? (XUL + 35233202) [0x10ac98db2] 1-37

37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL + 37534060) [0x10aeca96c] 1-37
37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006 (XUL + 97651614) [0x10e81fb9e] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x49ce Thread name "StyleThread#1" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x108f41167] 1-37
37 ??? (XUL + 35332460) [0x10acb116c] 1-37
37 ??? (XUL + 35233202) [0x10ac98db2] 1-37
37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL + 37534060) [0x10aeca96c] 1-37
37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006 (XUL + 97651614) [0x10e81fb9e] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x49cf Thread name "StyleThread#2" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x108f41167] 1-37
37 ??? (XUL + 35332460) [0x10acb116c] 1-37
37 ??? (XUL + 35233202) [0x10ac98db2] 1-37
37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL + 37534060) [0x10aeca96c] 1-37
37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006 (XUL + 97651614) [0x10e81fb9e] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Binary Images:

0x1082db000 - 0x1082dcfff org.mozilla.plugincontainer (1.0) <269377DF-861D-3A84-8B4C-D7D32357C998> /Applications/Firefox 2.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container
0x108518000 - 0x1085a0fff libmozglue.dylib (0) <A7E1AA72-0E65-3CFF-8C83-24A45CA02792> /Applications/Firefox 2.app/Contents/MacOS/libmozglue.dylib
0x1088ad000 - 0x108adbfff libnss3.dylib (0) <54DAAD0C-D748-3AF4-BC81-D17AD8B17B16> /Applications/Firefox 2.app/Contents/MacOS/libnss3.dylib

0x108aff000 - 0x11085afff XUL (0) <5583F50C-E24D-3F10-8AE2-C75C21BEC6BC> /Applications/Firefox 2.app/Contents/MacOS/XUL
0x1136fa000 - 0x11377dfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
*0xffffffff8003767000 - 0xffffffff800376efff com.apple.kec.pthread 1.0 (1) <5F49736C-EB7F-3609-BDEE-6731BED50390>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: plugin-container (FirefoxCP) [1122]
UUID: 269377DF-861D-3A84-8B4C-D7D32357C998
Path: /Applications/Firefox 2.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container
Identifier: org.mozilla.plugincontainer
Version: ??? (1.0)
Team ID: 43AQ936H96
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: firefox (Firefox) [1055]
Responsible: firefox (Firefox) [1055]
UID: 502
Footprint: 26.21 MB
Time Since Fork: 491s
Num samples: 37 (1-37)
CPU Time: 0.001s (4.7M cycles, 696.0K instructions, 6.81c/i)
Note: 1 idle work queue thread omitted

Thread 0x49d5 DispatchQueue "com.apple.main-thread"(1) Thread name "MainThread"
37 samples (1-37) priority 46 (base 46) cpu time <0.001s (3.0M cycles, 400.3K instructions, 7.53c/i)

<thread QoS user interactive (requested user interactive), IO tier 0>

37 start + 462 (dyld + 21806) [0x10673152e] 1-37

37 ??? (plugin-container + 3855) [0x10189ff0f] 1-37

37 ??? (XUL + 22942024) [0x11825b148] 1-37

37 ??? (XUL + 8083856) [0x11742f990] 1-37

37 ??? (XUL + 22943238) [0x11825b606] 1-37

37 ??? (XUL + 18144828) [0x117dc7e3c] 1-37

37 ??? (XUL + 18075945) [0x117db7129] 1-37
37 ??? (XUL + 8083856) [0x11742f990] 1-37
37 ??? (XUL + 8326797) [0x11746ae8d] 1-37
37 ??? (XUL + 5750262) [0x1171f5df6] 1-37
37 ??? (XUL + 5691075) [0x1171e76c3] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x101b05879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-
37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x49d8 Thread name "Breakpad ExceptionHandler" 37 samples (1-37) priority 31
(base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 22879625) [0x11824bd89] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x49da Thread name "IPC I/O Child" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 8110682) [0x11743625a] 1-37
37 ??? (XUL + 8116900) [0x117437aa4] 1-37
37 ??? (XUL + 8083856) [0x11742f990] 1-37
37 ??? (XUL + 8089520) [0x117430fb0] 1-37
37 ??? (XUL + 8206723) [0x11744d983] 1-37
37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37
*37 ??? (kernel + 6424544) [0xffffffff80008307e0] 1-37

Thread 0x49df Thread name "Socket Thread" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x101f28576] 1-37
37 ??? (XUL + 5736051) [0x1171f2673] 1-37
37 ??? (XUL + 8083856) [0x11742f990] 1-37
37 ??? (XUL + 8328235) [0x11746b42b] 1-37
37 ??? (XUL + 5750727) [0x1171f5fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x101b05879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x49e0 Thread name "HTML5 Parser" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x101f28576] 1-37

37 ??? (XUL + 5736051) [0x1171f2673] 1-37

37 ??? (XUL + 8083856) [0x11742f990] 1-37

37 ??? (XUL + 8328235) [0x11746b42b] 1-37

37 ??? (XUL + 5750727) [0x1171f5fc7] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x101b05879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x49e1 Thread name "JS Watchdog" 37 samples (1-37) priority 31 (base 31) cpu
time <0.001s (320.5K cycles, 32.9K instructions, 9.74c/i)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x101f28576] 1-37

37 ??? (XUL + 8910825) [0x1174f97e9] 1-37

37 PR_WaitCondVar + 262 (libnss3.dylib + 732806) [0x101f23e86] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x49e2 Thread name "JS Wasm MachExceptionHandler" 37 samples (1-37)
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (XUL + 29510001) [0x11889e971] 1-37

37 ??? (XUL + 29509161) [0x11889e629] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x49e5 Thread name "Timer" 37 samples (1-37) priority 31 (base 31) cpu time
<0.001s (1402.0K cycles, 262.7K instructions, 5.34c/i)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x101f28576] 1-37

37 ??? (XUL + 5736051) [0x1171f2673] 1-37

37 ??? (XUL + 8083856) [0x11742f990] 1-37
37 ??? (XUL + 8327981) [0x11746b32d] 1-37
37 ??? (XUL + 5752949) [0x1171f6875] 1-37
37 ??? (XUL + 5728646) [0x1171f0986] 1-37
37 mozilla::detail::ConditionVariableImpl::wait_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 236 (libmozglue.dylib + 170380) [0x101b0598c] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x49e6 Thread name "RemVidChild" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x101f28576] 1-37
37 ??? (XUL + 5736051) [0x1171f2673] 1-37
37 ??? (XUL + 8083856) [0x11742f990] 1-37
37 ??? (XUL + 8328235) [0x11746b42b] 1-37
37 ??? (XUL + 5750727) [0x1171f5fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9 (libmozglue.dylib + 170105) [0x101b05879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x49e7 Thread name "ImageIO" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x101f28576] 1-37
37 ??? (XUL + 5736051) [0x1171f2673] 1-37
37 ??? (XUL + 8083856) [0x11742f990] 1-37
37 ??? (XUL + 8328235) [0x11746b42b] 1-37
37 ??? (XUL + 5750727) [0x1171f5fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9 (libmozglue.dylib + 170105) [0x101b05879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x49e8 Thread name "Worker Launcher" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x101f28576] 1-37
37 ??? (XUL + 5736051) [0x1171f2673] 1-37

37 ??? (XUL + 8083856) [0x11742f990] 1-37
37 ??? (XUL + 8328235) [0x11746b42b] 1-37
37 ??? (XUL + 5750727) [0x1171f5fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x101b05879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x49e9 Thread name "TaskController #0" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x101f28576] 1-37
37 ??? (XUL + 5685454) [0x1171e60ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x101b05879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x49ea Thread name "TaskController #1" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x101f28576] 1-37
37 ??? (XUL + 5685454) [0x1171e60ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x101b05879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x49eb Thread name "TaskController #2" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x101f28576] 1-37
37 ??? (XUL + 5685454) [0x1171e60ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x101b05879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x49ec Thread name "TaskController #3" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x101f28576] 1-37
37 ??? (XUL + 5685454) [0x1171e60ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x101b05879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x49ed Thread name "ImageBridgeChld" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x101f28576] 1-37
37 ??? (XUL + 5736051) [0x1171f2673] 1-37
37 ??? (XUL + 8083856) [0x11742f990] 1-37
37 ??? (XUL + 8328235) [0x11746b42b] 1-37
37 ??? (XUL + 5750727) [0x1171f5fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x101b05879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x49ee Thread name "ProcessHangMon" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x101f28576] 1-37
37 ??? (XUL + 5736051) [0x1171f2673] 1-37
37 ??? (XUL + 8083856) [0x11742f990] 1-37
37 ??? (XUL + 8328235) [0x11746b42b] 1-37
37 ??? (XUL + 5750727) [0x1171f5fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x101b05879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x49ef Thread name "ProfilerChild" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x101f28576] 1-37
37 ??? (XUL + 5736051) [0x1171f2673] 1-37
37 ??? (XUL + 8083856) [0x11742f990] 1-37
37 ??? (XUL + 8328235) [0x11746b42b] 1-37

37 ??? (XUL + 5750727) [0x1171f5fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x101b05879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x49f0 Thread name "StyleThread#0" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x1170bc167] 1-37
37 ??? (XUL + 35332460) [0x118e2c16c] 1-37
37 ??? (XUL + 35233202) [0x118e13db2] 1-37
37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL +
37534060) [0x11904596c] 1-37
37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006
(XUL + 97651614) [0x11c99ab9e] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x49f1 Thread name "StyleThread#1" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x1170bc167] 1-37
37 ??? (XUL + 35332460) [0x118e2c16c] 1-37
37 ??? (XUL + 35233202) [0x118e13db2] 1-37
37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL +
37534060) [0x11904596c] 1-37
37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006
(XUL + 97651614) [0x11c99ab9e] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x49f2 Thread name "StyleThread#2" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 4464999) [0x1170bc167] 1-37
37 ??? (XUL + 35332460) [0x118e2c16c] 1-37
37 ??? (XUL + 35233202) [0x118e13db2] 1-37
37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL +
37534060) [0x11904596c] 1-37

37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006 (XUL + 97651614) [0x11c99ab9e] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Binary Images:

0x10189f000 - 0x1018a0fff org.mozilla.plugincontainer (1.0) <269377DF-861D-3A84-8B4C-D7D32357C998> /Applications/Firefox 2.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container
0x101adc000 - 0x101b64fff libmozglue.dylib (0) <A7E1AA72-0E65-3CFF-8C83-24A45CA02792> /Applications/Firefox 2.app/Contents/MacOS/libmozglue.dylib
0x101e71000 - 0x10209ffff libnss3.dylib (0) <54DAAD0C-D748-3AF4-BC81-D17AD8B17B16> /Applications/Firefox 2.app/Contents/MacOS/libnss3.dylib
0x10672c000 - 0x1067affff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x116c7a000 - 0x11e9d5fff XUL (0) <5583F50C-E24D-3F10-8AE2-C75C21BEC6BC> /Applications/Firefox 2.app/Contents/MacOS/XUL
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
*0xfffff8003767000 - 0xfffff800376efff com.apple.kec.pthread 1.0 (1) <5F49736C-EB7F-3609-BDEE-6731BED50390> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: plugin-container (FirefoxCP) [1123]
UUID: 269377DF-861D-3A84-8B4C-D7D32357C998
Path: /Applications/Firefox 2.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container
Identifier: org.mozilla.plugincontainer
Version: ??? (1.0)
Team ID: 43AQ936H96
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: firefox (Firefox) [1055]
Responsible: firefox (Firefox) [1055]
UID: 502
Footprint: 24.99 MB
Time Since Fork: 490s
Num samples: 37 (1-37)

CPU Time: 0.001s (3.8M cycles, 624.9K instructions, 6.00c/i)
Note: 1 idle work queue thread omitted

Thread 0x49f8 DispatchQueue "com.apple.main-thread"(1) Thread name "MainThread"
37 samples (1-37) priority 46 (base 46) cpu time <0.001s (2.3M cycles, 349.5K instructions, 6.69c/i)

<thread QoS user interactive (requested user interactive), IO tier 0>
37 start + 462 (dyld + 21806) [0x10f05152e] 1-37
37 ??? (plugin-container + 3855) [0x100628f0f] 1-37
37 ??? (XUL + 22942024) [0x10242d148] 1-37
37 ??? (XUL + 8083856) [0x101601990] 1-37
37 ??? (XUL + 22943238) [0x10242d606] 1-37
37 ??? (XUL + 18144828) [0x101f99e3c] 1-37
37 ??? (XUL + 18075945) [0x101f89129] 1-37
37 ??? (XUL + 8083856) [0x101601990] 1-37
37 ??? (XUL + 8326797) [0x10163ce8d] 1-37
37 ??? (XUL + 5750262) [0x1013c7df6] 1-37
37 ??? (XUL + 5691075) [0x1013b96c3] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10088e879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-
37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x49fc Thread name "Breakpad ExceptionHandler" 37 samples (1-37) priority 31
(base 31)

<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 22879625) [0x10241dd89] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x49fe Thread name "IPC I/O Child" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 8110682) [0x10160825a] 1-37
37 ??? (XUL + 8116900) [0x101609aa4] 1-37
37 ??? (XUL + 8083856) [0x101601990] 1-37
37 ??? (XUL + 8089520) [0x101602fb0] 1-37
37 ??? (XUL + 8206723) [0x10161f983] 1-37
37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37
*37 ??? (kernel + 6424544) [0xffffffff80008307e0] 1-37

Thread 0x4a01 Thread name "Socket Thread" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x100cb1576] 1-37
37 ??? (XUL + 5736051) [0x1013c4673] 1-37
37 ??? (XUL + 8083856) [0x101601990] 1-37
37 ??? (XUL + 8328235) [0x10163d42b] 1-37
37 ??? (XUL + 5750727) [0x1013c7fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10088e879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x4a02 Thread name "HTML5 Parser" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x100cb1576] 1-37
37 ??? (XUL + 5736051) [0x1013c4673] 1-37
37 ??? (XUL + 8083856) [0x101601990] 1-37
37 ??? (XUL + 8328235) [0x10163d42b] 1-37
37 ??? (XUL + 5750727) [0x1013c7fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10088e879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x4a04 Thread name "JS Watchdog" 37 samples (1-37) priority 31 (base 31) cpu
time <0.001s (233.6K cycles, 24.8K instructions, 9.43c/i)>
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x100cb1576] 1-37
37 ??? (XUL + 8910825) [0x1016cb7e9] 1-37
37 PR_WaitCondVar + 262 (libnss3.dylib + 732806) [0x100cace86] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x4a05 Thread name "JS Wasm MachExceptionHandler" 37 samples (1-37)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 29510001) [0x102a70971] 1-37
37 ??? (XUL + 29509161) [0x102a70629] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x4a24 Thread name "Timer" 37 samples (1-37) priority 31 (base 31) cpu time <0.001s (1181.2K cycles, 250.6K instructions, 4.71c/i)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x100cb1576] 1-37

37 ??? (XUL + 5736051) [0x1013c4673] 1-37

37 ??? (XUL + 8083856) [0x101601990] 1-37

37 ??? (XUL + 8327981) [0x10163d32d] 1-37

37 ??? (XUL + 5752949) [0x1013c8875] 1-37

37 ??? (XUL + 5728646) [0x1013c2986] 1-37

37 mozilla::detail::ConditionVariableImpl::wait_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 236 (libmozglue.dylib + 170380) [0x10088e98c] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x4a25 Thread name "RemVidChild" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x100cb1576] 1-37

37 ??? (XUL + 5736051) [0x1013c4673] 1-37

37 ??? (XUL + 8083856) [0x101601990] 1-37

37 ??? (XUL + 8328235) [0x10163d42b] 1-37

37 ??? (XUL + 5750727) [0x1013c7fc7] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9 (libmozglue.dylib + 170105) [0x10088e879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x4a26 Thread name "ImageIO" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x100cb1576] 1-37

37 ??? (XUL + 5736051) [0x1013c4673] 1-37

37 ??? (XUL + 8083856) [0x101601990] 1-37

37 ??? (XUL + 8328235) [0x10163d42b] 1-37
37 ??? (XUL + 5750727) [0x1013c7fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10088e879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x4a27 Thread name "TaskController #0" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x100cb1576] 1-37
37 ??? (XUL + 5685454) [0x1013b80ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10088e879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x4a28 Thread name "TaskController #1" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x100cb1576] 1-37
37 ??? (XUL + 5685454) [0x1013b80ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10088e879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x4a29 Thread name "TaskController #2" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x100cb1576] 1-37
37 ??? (XUL + 5685454) [0x1013b80ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10088e879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x4a2a Thread name "TaskController #3" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x100cb1576] 1-37
37 ??? (XUL + 5685454) [0x1013b80ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10088e879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x4a2b Thread name "ImageBridgeChld" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x100cb1576] 1-37
37 ??? (XUL + 5736051) [0x1013c4673] 1-37
37 ??? (XUL + 8083856) [0x101601990] 1-37
37 ??? (XUL + 8328235) [0x10163d42b] 1-37
37 ??? (XUL + 5750727) [0x1013c7fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10088e879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x4a2c Thread name "ProcessHangMon" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x100cb1576] 1-37
37 ??? (XUL + 5736051) [0x1013c4673] 1-37
37 ??? (XUL + 8083856) [0x101601990] 1-37
37 ??? (XUL + 8328235) [0x10163d42b] 1-37
37 ??? (XUL + 5750727) [0x1013c7fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10088e879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x4a2d Thread name "ProfilerChild" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x100cb1576] 1-37
37 ??? (XUL + 5736051) [0x1013c4673] 1-37
37 ??? (XUL + 8083856) [0x101601990] 1-37
37 ??? (XUL + 8328235) [0x10163d42b] 1-37
37 ??? (XUL + 5750727) [0x1013c7fc7] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10088e879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x4bd3 Thread name "Worker Launcher" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x100cb1576] 1-37

37 ??? (XUL + 5736051) [0x1013c4673] 1-37

37 ??? (XUL + 8083856) [0x101601990] 1-37

37 ??? (XUL + 8328235) [0x10163d42b] 1-37

37 ??? (XUL + 5750727) [0x1013c7fc7] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10088e879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x4bd4 Thread name "StyleThread#0" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (XUL + 4464999) [0x10128e167] 1-37

37 ??? (XUL + 35332460) [0x102ffe16c] 1-37

37 ??? (XUL + 35233202) [0x102fe5db2] 1-37

37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL +
37534060) [0x10321796c] 1-37

37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006
(XUL + 97651614) [0x106b6cb9e] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x4bd5 Thread name "StyleThread#1" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (XUL + 4464999) [0x10128e167] 1-37

37 ??? (XUL + 35332460) [0x102ffe16c] 1-37

37 ??? (XUL + 35233202) [0x102fe5db2] 1-37

37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL +
37534060) [0x10321796c] 1-37

37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006
(XUL + 97651614) [0x106b6cb9e] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x4bd6 Thread name "StyleThread#2" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (XUL + 4464999) [0x10128e167] 1-37

37 ??? (XUL + 35332460) [0x102ffe16c] 1-37

37 ??? (XUL + 35233202) [0x102fe5db2] 1-37

37 rayon_core::registry::ThreadBuilder::run::h06a6635535c71cfd + 876 (XUL + 37534060) [0x10321796c] 1-37

37 rayon_core::registry::WorkerThread::wait_until_cold::hf75b1a21a92683f5 + 3006 (XUL + 97651614) [0x106b6cb9e] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Binary Images:

0x100628000 - 0x100629fff org.mozilla.plugincontainer (1.0) <269377DF-861D-3A84-8B4C-D7D32357C998> /Applications/Firefox 2.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container

0x100865000 - 0x1008edfff libmozglue.dylib (0) <A7E1AA72-0E65-3CFF-8C83-24A45CA02792> /Applications/Firefox 2.app/Contents/MacOS/libmozglue.dylib

0x100bfa000 - 0x100e28fff libnss3.dylib (0) <54DAAD0C-D748-3AF4-BC81-D17AD8B17B16> /Applications/Firefox 2.app/Contents/MacOS/libnss3.dylib

0x100e4c000 - 0x108ba7fff XUL (0) <5583F50C-E24D-3F10-8AE2-C75C21BEC6BC> /Applications/Firefox 2.app/Contents/MacOS/XUL

0x10f04c000 - 0x10f0cffff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff8161cd000 - 0x7ff8161d8fff libsystem_thread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_thread.dylib

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

*0xffffffff8003767000 - 0xffffffff800376efff com.apple.kec.pthread 1.0 (1) <5F49736C-EB7F-3609-BDEE-6731BED50390>

/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: plugin-container (FirefoxCP) [1124]

UUID: 269377DF-861D-3A84-8B4C-D7D32357C998

Path: /Applications/Firefox 2.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container

Identifier: org.mozilla.plugincontainer
Version: ??? (1.0)
Team ID: 43AQ936H96
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: firefox (Firefox) [1055]
Responsible: firefox (Firefox) [1055]
UID: 502
Footprint: 14.74 MB
Time Since Fork: 490s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x49fa DispatchQueue "com.apple.main-thread"(1) Thread name "MainThread"
37 samples (1-37) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), IO tier 0>

37 start + 462 (dyld + 21806) [0x109b5252e] 1-37
37 ??? (plugin-container + 3855) [0x1075e4f0f] 1-37
37 ??? (XUL + 22942024) [0x11b67c148] 1-37
37 ??? (XUL + 8083856) [0x11a850990] 1-37
37 ??? (XUL + 22943238) [0x11b67c606] 1-37
37 ??? (XUL + 18144828) [0x11b1e8e3c] 1-37
37 ??? (XUL + 18075945) [0x11b1d8129] 1-37
37 ??? (XUL + 8083856) [0x11a850990] 1-37
37 ??? (XUL + 8326797) [0x11a88be8d] 1-37
37 ??? (XUL + 5750262) [0x11a616df6] 1-37
37 ??? (XUL + 5691075) [0x11a6086c3] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10784a879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-
37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x4a08 Thread name "Breakpad ExceptionHandler" 37 samples (1-37) priority 31
(base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 22879625) [0x11b66cd89] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x4a0c Thread name "IPC I/O Child" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (XUL + 8110682) [0x11a85725a] 1-37

37 ??? (XUL + 8116900) [0x11a858aa4] 1-37

37 ??? (XUL + 8083856) [0x11a850990] 1-37

37 ??? (XUL + 8089520) [0x11a851fb0] 1-37

37 ??? (XUL + 8206723) [0x11a86e983] 1-37

37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37

*37 ??? (kernel + 6424544) [0xfffff80008307e0] 1-37

Thread 0x4a17 Thread name "Socket Thread" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x107c6d576] 1-37

37 ??? (XUL + 5736051) [0x11a613673] 1-37

37 ??? (XUL + 8083856) [0x11a850990] 1-37

37 ??? (XUL + 8328235) [0x11a88c42b] 1-37

37 ??? (XUL + 5750727) [0x11a616fc7] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9

(libmozglue.dylib + 170105) [0x10784a879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x4a18 Thread name "HTML5 Parser" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x107c6d576] 1-37

37 ??? (XUL + 5736051) [0x11a613673] 1-37

37 ??? (XUL + 8083856) [0x11a850990] 1-37

37 ??? (XUL + 8328235) [0x11a88c42b] 1-37

37 ??? (XUL + 5750727) [0x11a616fc7] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9

(libmozglue.dylib + 170105) [0x10784a879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x4a19 Thread name "JS Watchdog" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x107c6d576] 1-37

37 ??? (XUL + 8911021) [0x11a91a8ad] 1-37
37 PR_WaitCondVar + 369 (libnss3.dylib + 732913) [0x107c68ef1] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x4a1b Thread name "JS Wasm MachExceptionHandler" 37 samples (1-37)
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 29510001) [0x11bcbf971] 1-37
37 ??? (XUL + 29509161) [0x11bcbf629] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x4a2f Thread name "Timer" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x107c6d576] 1-37
37 ??? (XUL + 5736051) [0x11a613673] 1-37
37 ??? (XUL + 8083856) [0x11a850990] 1-37
37 ??? (XUL + 8327981) [0x11a88c32d] 1-37
37 ??? (XUL + 5752949) [0x11a617875] 1-37
37 ??? (XUL + 5728646) [0x11a611986] 1-37
37 mozilla::detail::ConditionVariableImpl::wait_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 292 (libmozglue.dylib + 170436) [0x10784a9c4] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x4a31 Thread name "RemVidChild" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x107c6d576] 1-37
37 ??? (XUL + 5736051) [0x11a613673] 1-37
37 ??? (XUL + 8083856) [0x11a850990] 1-37
37 ??? (XUL + 8328235) [0x11a88c42b] 1-37
37 ??? (XUL + 5750727) [0x11a616fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9 (libmozglue.dylib + 170105) [0x10784a879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x4a33 Thread name "ImageIO" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x107c6d576] 1-37
37 ??? (XUL + 5736051) [0x11a613673] 1-37
37 ??? (XUL + 8083856) [0x11a850990] 1-37
37 ??? (XUL + 8328235) [0x11a88c42b] 1-37
37 ??? (XUL + 5750727) [0x11a616fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10784a879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x4a37 Thread name "TaskController #0" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x107c6d576] 1-37
37 ??? (XUL + 5685454) [0x11a6070ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10784a879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x4a39 Thread name "TaskController #1" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x107c6d576] 1-37
37 ??? (XUL + 5685454) [0x11a6070ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10784a879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x4a3a Thread name "TaskController #2" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x107c6d576] 1-37
37 ??? (XUL + 5685454) [0x11a6070ce] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10784a879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x4a3b Thread name "TaskController #3" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x107c6d576] 1-37
37 ??? (XUL + 5685454) [0x11a6070ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10784a879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x4a3c Thread name "ImageBridgeChld" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x107c6d576] 1-37
37 ??? (XUL + 5736051) [0x11a613673] 1-37
37 ??? (XUL + 8083856) [0x11a850990] 1-37
37 ??? (XUL + 8328235) [0x11a88c42b] 1-37
37 ??? (XUL + 5750727) [0x11a616fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10784a879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x4a3e Thread name "ProcessHangMon" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x107c6d576] 1-37
37 ??? (XUL + 5736051) [0x11a613673] 1-37
37 ??? (XUL + 8083856) [0x11a850990] 1-37
37 ??? (XUL + 8328235) [0x11a88c42b] 1-37
37 ??? (XUL + 5750727) [0x11a616fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10784a879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37


```
Thread 0x4a40 Thread name "ProfilerChild" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x107c6d576] 1-37
37 ??? (XUL + 5736051) [0x11a613673] 1-37
37 ??? (XUL + 8083856) [0x11a850990] 1-37
37 ??? (XUL + 8328235) [0x11a88c42b] 1-37
37 ??? (XUL + 5750727) [0x11a616fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10784a879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37
```

Binary Images:

```
0x1075e4000 - 0x1075e5fff org.mozilla.plugincontainer (1.0) <269377DF-861D-3A84-8B4C-D7D32357C998> /Applications/Firefox 2.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container
0x107821000 - 0x1078a9fff libmozglue.dylib (0) <A7E1AA72-0E65-3CFF-8C83-24A45CA02792> /Applications/Firefox 2.app/Contents/MacOS/libmozglue.dylib
0x107bb6000 - 0x107de4fff libnss3.dylib (0) <54DAAD0C-D748-3AF4-BC81-D17AD8B17B16> /Applications/Firefox 2.app/Contents/MacOS/libnss3.dylib
0x109b4d000 - 0x109bd0fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x11a09b000 - 0x121df6fff XUL (0) <5583F50C-E24D-3F10-8AE2-C75C21BEC6BC> /Applications/Firefox 2.app/Contents/MacOS/XUL
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
*0xfffff8003767000 - 0xfffff800376efff com.apple.kec.pthread 1.0 (1) <5F49736C-EB7F-3609-BDEE-6731BED50390> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
```

```
Process: plugin-container (FirefoxCP) [1125]
UUID: 269377DF-861D-3A84-8B4C-D7D32357C998
Path: /Applications/Firefox 2.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container
Identifier: org.mozilla.plugincontainer
Version: ??? (1.0)
Team ID: 43AQ936H96
```

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: firefox (Firefox) [1055]
Responsible: firefox (Firefox) [1055]
UID: 502
Footprint: 14.66 MB
Time Since Fork: 490s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x49fb DispatchQueue "com.apple.main-thread"(1) Thread name "MainThread"
37 samples (1-37) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
37 start + 462 (dyld + 21806) [0x105e0352e] 1-37
37 ??? (plugin-container + 3855) [0x105a24f0f] 1-37
37 ??? (XUL + 22942024) [0x11792d148] 1-37
37 ??? (XUL + 8083856) [0x116b01990] 1-37
37 ??? (XUL + 22943238) [0x11792d606] 1-37
37 ??? (XUL + 18144828) [0x117499e3c] 1-37
37 ??? (XUL + 18075945) [0x117489129] 1-37
37 ??? (XUL + 8083856) [0x116b01990] 1-37
37 ??? (XUL + 8326797) [0x116b3ce8d] 1-37
37 ??? (XUL + 5750262) [0x1168c7df6] 1-37
37 ??? (XUL + 5691075) [0x1168b96c3] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x106015879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-
37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x4a09 Thread name "Breakpad ExceptionHandler" 37 samples (1-37) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 22879625) [0x11791dd89] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x4a0d Thread name "IPC I/O Child" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (XUL + 8110682) [0x116b0825a] 1-37
37 ??? (XUL + 8116900) [0x116b09aa4] 1-37
37 ??? (XUL + 8083856) [0x116b01990] 1-37
37 ??? (XUL + 8089520) [0x116b02fb0] 1-37
37 ??? (XUL + 8206723) [0x116b1f983] 1-37
37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37
*37 ??? (kernel + 6424544) [0xfffff80008307e0] 1-37

Thread 0x4a1a Thread name "Socket Thread" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x105be2576] 1-37
37 ??? (XUL + 5736051) [0x1168c4673] 1-37
37 ??? (XUL + 8083856) [0x116b01990] 1-37
37 ??? (XUL + 8328235) [0x116b3d42b] 1-37
37 ??? (XUL + 5750727) [0x1168c7fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x106015879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x4a1c Thread name "HTML5 Parser" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x105be2576] 1-37
37 ??? (XUL + 5736051) [0x1168c4673] 1-37
37 ??? (XUL + 8083856) [0x116b01990] 1-37
37 ??? (XUL + 8328235) [0x116b3d42b] 1-37
37 ??? (XUL + 5750727) [0x1168c7fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x106015879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x4a1d Thread name "JS Watchdog" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x105be2576] 1-37
37 ??? (XUL + 8911021) [0x116bcb8ad] 1-37
37 PR_WaitCondVar + 369 (libnss3.dylib + 732913) [0x105bddef1] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x4a1f Thread name "JS Wasm MachExceptionHandler" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (XUL + 29510001) [0x117f70971] 1-37

37 ??? (XUL + 29509161) [0x117f70629] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x4a2e Thread name "Timer" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x105be2576] 1-37

37 ??? (XUL + 5736051) [0x1168c4673] 1-37

37 ??? (XUL + 8083856) [0x116b01990] 1-37

37 ??? (XUL + 8327981) [0x116b3d32d] 1-37

37 ??? (XUL + 5752949) [0x1168c8875] 1-37

37 ??? (XUL + 5728646) [0x1168c2986] 1-37

37 mozilla::detail::ConditionVariableImpl::wait_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 292 (libmozglue.dylib + 170436) [0x1060159c4] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x4a30 Thread name "RemVidChild" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (libnss3.dylib + 750966) [0x105be2576] 1-37

37 ??? (XUL + 5736051) [0x1168c4673] 1-37

37 ??? (XUL + 8083856) [0x116b01990] 1-37

37 ??? (XUL + 8328235) [0x116b3d42b] 1-37

37 ??? (XUL + 5750727) [0x1168c7fc7] 1-37

37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9 (libmozglue.dylib + 170105) [0x106015879] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x4a32 Thread name "ImageIO" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x105be2576] 1-37
37 ??? (XUL + 5736051) [0x1168c4673] 1-37
37 ??? (XUL + 8083856) [0x116b01990] 1-37
37 ??? (XUL + 8328235) [0x116b3d42b] 1-37
37 ??? (XUL + 5750727) [0x1168c7fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x106015879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x4a34 Thread name "TaskController #0" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x105be2576] 1-37
37 ??? (XUL + 5685454) [0x1168b80ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x106015879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x4a35 Thread name "TaskController #1" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x105be2576] 1-37
37 ??? (XUL + 5685454) [0x1168b80ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x106015879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x4a36 Thread name "TaskController #2" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x105be2576] 1-37
37 ??? (XUL + 5685454) [0x1168b80ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x106015879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x4a38 Thread name "TaskController #3" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x105be2576] 1-37
37 ??? (XUL + 5685454) [0x1168b80ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x106015879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x4a3d Thread name "ImageBridgeChld" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x105be2576] 1-37
37 ??? (XUL + 5736051) [0x1168c4673] 1-37
37 ??? (XUL + 8083856) [0x116b01990] 1-37
37 ??? (XUL + 8328235) [0x116b3d42b] 1-37
37 ??? (XUL + 5750727) [0x1168c7fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x106015879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x4a3f Thread name "ProcessHangMon" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x105be2576] 1-37
37 ??? (XUL + 5736051) [0x1168c4673] 1-37
37 ??? (XUL + 8083856) [0x116b01990] 1-37
37 ??? (XUL + 8328235) [0x116b3d42b] 1-37
37 ??? (XUL + 5750727) [0x1168c7fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x106015879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x4a41 Thread name "ProfilerChild" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

```
37 ??? (libnss3.dylib + 750966) [0x105be2576] 1-37
37 ??? (XUL + 5736051) [0x1168c4673] 1-37
37 ??? (XUL + 8083856) [0x116b01990] 1-37
37 ??? (XUL + 8328235) [0x116b3d42b] 1-37
37 ??? (XUL + 5750727) [0x1168c7fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x106015879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37
```

Binary Images:

```
0x105a24000 - 0x105a25fff org.mozilla.plugincontainer (1.0) <269377DF-861D-3A84-8B4C-D7D32357C998> /Applications/Firefox 2.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container
0x105b2b000 - 0x105d59fff libnss3.dylib (0) <54DAAD0C-D748-3AF4-BC81-D17AD8B17B16> /Applications/Firefox 2.app/Contents/MacOS/libnss3.dylib
0x105dfe000 - 0x105e81fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x105fec000 - 0x106074fff libmozglue.dylib (0) <A7E1AA72-0E65-3CFF-8C83-24A45CA02792> /Applications/Firefox 2.app/Contents/MacOS/libmozglue.dylib
0x11634c000 - 0x11e0a7fff XUL (0) <5583F50C-E24D-3F10-8AE2-C75C21BEC6BC> /Applications/Firefox 2.app/Contents/MacOS/XUL
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
*0xfffff8003767000 - 0xfffff800376efff com.apple.kec.pthread 1.0 (1) <5F49736C-EB7F-3609-BDEE-6731BED50390> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
```

```
Process: plugin-container (FirefoxCP) [1128]
UUID: 269377DF-861D-3A84-8B4C-D7D32357C998
Path: /Applications/Firefox 2.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container
Identifier: org.mozilla.plugincontainer
Version: ??? (1.0)
Team ID: 43AQ936H96
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: firefox (Firefox) [1055]
```

Responsible: firefox (Firefox) [1055]
UID: 502
Footprint: 14.67 MB
Time Since Fork: 409s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x4be0 DispatchQueue "com.apple.main-thread"(1) Thread name "MainThread"
37 samples (1-37) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
37 start + 462 (dyld + 21806) [0x112c8c52e] 1-37
37 ??? (plugin-container + 3855) [0x1041e8f0f] 1-37
37 ??? (XUL + 22942024) [0x105fed148] 1-37
37 ??? (XUL + 8083856) [0x1051c1990] 1-37
37 ??? (XUL + 22943238) [0x105fed606] 1-37
37 ??? (XUL + 18144828) [0x105b59e3c] 1-37
37 ??? (XUL + 18075945) [0x105b49129] 1-37
37 ??? (XUL + 8083856) [0x1051c1990] 1-37
37 ??? (XUL + 8326797) [0x1051fce8d] 1-37
37 ??? (XUL + 5750262) [0x104f87df6] 1-37
37 ??? (XUL + 5691075) [0x104f796c3] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10444e879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-
37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x4be1 Thread name "Breakpad ExceptionHandler" 37 samples (1-37) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 22879625) [0x105fddd89] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x4be3 Thread name "IPC I/O Child" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 8110682) [0x1051c825a] 1-37
37 ??? (XUL + 8116900) [0x1051c9aa4] 1-37
37 ??? (XUL + 8083856) [0x1051c1990] 1-37
37 ??? (XUL + 8089520) [0x1051c2fb0] 1-37

37 ??? (XUL + 8206723) [0x1051df983] 1-37
37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37
*37 ??? (kernel + 6424544) [0xfffff80008307e0] 1-37

Thread 0x4bf2 Thread name "Socket Thread" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x104871576] 1-37
37 ??? (XUL + 5736051) [0x104f84673] 1-37
37 ??? (XUL + 8083856) [0x1051c1990] 1-37
37 ??? (XUL + 8328235) [0x1051fd42b] 1-37
37 ??? (XUL + 5750727) [0x104f87fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10444e879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x4bf3 Thread name "HTML5 Parser" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x104871576] 1-37
37 ??? (XUL + 5736051) [0x104f84673] 1-37
37 ??? (XUL + 8083856) [0x1051c1990] 1-37
37 ??? (XUL + 8328235) [0x1051fd42b] 1-37
37 ??? (XUL + 5750727) [0x104f87fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10444e879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x4bf4 Thread name "JS Watchdog" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x104871576] 1-37
37 ??? (XUL + 8911021) [0x10528b8ad] 1-37
37 PR_WaitCondVar + 369 (libnss3.dylib + 732913) [0x10486cef1] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x4bf5 Thread name "JS Wasm MachExceptionHandler" 37 samples (1-37) priority
31 (base 31)

<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (XUL + 29510001) [0x106630971] 1-37
37 ??? (XUL + 29509161) [0x106630629] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x4bf9 Thread name "Timer" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x104871576] 1-37
37 ??? (XUL + 5736051) [0x104f84673] 1-37
37 ??? (XUL + 8083856) [0x1051c1990] 1-37
37 ??? (XUL + 8327981) [0x1051fd32d] 1-37
37 ??? (XUL + 5752949) [0x104f88875] 1-37
37 ??? (XUL + 5728646) [0x104f82986] 1-37
37 mozilla::detail::ConditionVariableImpl::wait_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 292 (libmozglue.dylib + 170436) [0x10444e9c4] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x4bfa Thread name "RemVidChild" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x104871576] 1-37
37 ??? (XUL + 5736051) [0x104f84673] 1-37
37 ??? (XUL + 8083856) [0x1051c1990] 1-37
37 ??? (XUL + 8328235) [0x1051fd42b] 1-37
37 ??? (XUL + 5750727) [0x104f87fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9 (libmozglue.dylib + 170105) [0x10444e879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x4bfb Thread name "ImageIO" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x104871576] 1-37
37 ??? (XUL + 5736051) [0x104f84673] 1-37

37 ??? (XUL + 8083856) [0x1051c1990] 1-37
37 ??? (XUL + 8328235) [0x1051fd42b] 1-37
37 ??? (XUL + 5750727) [0x104f87fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10444e879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x4bfc Thread name "TaskController #0" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x104871576] 1-37
37 ??? (XUL + 5685454) [0x104f780ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10444e879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x4bfd Thread name "TaskController #1" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x104871576] 1-37
37 ??? (XUL + 5685454) [0x104f780ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10444e879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x4bfe Thread name "TaskController #2" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x104871576] 1-37
37 ??? (XUL + 5685454) [0x104f780ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10444e879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x4bff Thread name "TaskController #3" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x104871576] 1-37
37 ??? (XUL + 5685454) [0x104f780ce] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10444e879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x4c00 Thread name "ImageBridgeChld" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x104871576] 1-37
37 ??? (XUL + 5736051) [0x104f84673] 1-37
37 ??? (XUL + 8083856) [0x1051c1990] 1-37
37 ??? (XUL + 8328235) [0x1051fd42b] 1-37
37 ??? (XUL + 5750727) [0x104f87fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10444e879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x4c01 Thread name "ProcessHangMon" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x104871576] 1-37
37 ??? (XUL + 5736051) [0x104f84673] 1-37
37 ??? (XUL + 8083856) [0x1051c1990] 1-37
37 ??? (XUL + 8328235) [0x1051fd42b] 1-37
37 ??? (XUL + 5750727) [0x104f87fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10444e879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Thread 0x4c02 Thread name "ProfilerChild" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (libnss3.dylib + 750966) [0x104871576] 1-37
37 ??? (XUL + 5736051) [0x104f84673] 1-37
37 ??? (XUL + 8083856) [0x1051c1990] 1-37
37 ??? (XUL + 8328235) [0x1051fd42b] 1-37

37 ??? (XUL + 5750727) [0x104f87fc7] 1-37
37 mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 9
(libmozglue.dylib + 170105) [0x10444e879] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Binary Images:

0x1041e8000 - 0x1041e9fff org.mozilla.plugincontainer (1.0) <269377DF-861D-3A84-8B4C-D7D32357C998> /Applications/Firefox 2.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container
0x104425000 - 0x1044adfff libmozglue.dylib (0) <A7E1AA72-0E65-3CFF-8C83-24A45CA02792> /Applications/Firefox 2.app/Contents/MacOS/libmozglue.dylib
0x1047ba000 - 0x1049e8fff libnss3.dylib (0) <54DAAD0C-D748-3AF4-BC81-D17AD8B17B16> /Applications/Firefox 2.app/Contents/MacOS/libnss3.dylib
0x104a0c000 - 0x10c767fff XUL (0) <5583F50C-E24D-3F10-8AE2-C75C21BEC6BC> /Applications/Firefox 2.app/Contents/MacOS/XUL
0x112c87000 - 0x112d0afff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
*0xfffff8003767000 - 0xfffff800376efff com.apple.kec.pthread 1.0 (1) <5F49736C-EB7F-3609-BDEE-6731BED50390>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: PlugInLibraryService [241]
UUID: E494F6D7-B2C9-3ECB-B975-2E9D2A3CB935
Path:
/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService
Identifier: com.apple.filesystems.netfs.PlugInLibraryService
Version: 1.0 (1)
Build Version: 1821
Project Name: NetFSFramework
Source Version: 46000000000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
Responsible: mds [117]

UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 668 KB
Time Since Fork: 1939s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x4d7 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x106367000 - ??? com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1)
<E494F6D7-B2C9-3ECB-B975-2E9D2A3CB935>
/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2)
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: PlugInLibraryService [309]
UUID: E494F6D7-B2C9-3ECB-B975-2E9D2A3CB935
Path:
/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService
Identifier: com.apple.filesystems.netfs.PlugInLibraryService
Version: 1.0 (1)
Build Version: 1821
Project Name: NetFSFramework
Source Version: 46000000000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
Responsible: socketfilterfw [297]
UID: 0
Sudden Term: Tracked (allows idle exit)

Footprint: 652 KB
Time Since Fork: 1921s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x678 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x102eae000 - ??? com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1)
<E494F6D7-B2C9-3ECB-B975-2E9D2A3CB935>
/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2)
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: PlugInLibraryService [579]
UUID: E494F6D7-B2C9-3ECB-B975-2E9D2A3CB935
Path:
/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService
Identifier: com.apple.filesystems.netfs.PlugInLibraryService
Version: 1.0 (1)
Build Version: 1821
Project Name: NetFSFramework
Source Version: 4600000000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
Responsible: lsd [480]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 596 KB
Time Since Fork: 1796s

Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x11a7 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x1057cb000 - ??? com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1)
<E494F6D7-B2C9-3ECB-B975-2E9D2A3CB935>
/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2)
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: powerd [104]
UUID: 0466EB43-105E-3FA1-98EF-E492A9796AF3
Path: /System/Library/CoreServices/powerd.bundle/powerd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 1412 KB
Time Since Fork: 1945s
Num samples: 37 (1-37)
CPU Time: <0.001s (828.9K cycles, 296.4K instructions, 2.80c/i)
Note: 3 idle work queue threads omitted

Thread 0x45b 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10bb92000 - ??? powerd <0466EB43-105E-3FA1-98EF-E492A9796AF3> /System/Library/CoreServices/powerd.bundle/powerd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: PowerUIAgent [223]
UUID: 60B2ABBF-5DD7-30EE-A16F-4F5299CB1B55
Path: /usr/libexec/PowerUIAgent
Codesigning ID: com.apple.PowerUIAgent
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 836 KB
Time Since Fork: 1940s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x443 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x1153cc52e] 1-37

37 ??? (PowerUIAgent + 14860) [0x107d57a0c] 1-37

37 CFRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x107d54000 - 0x107d5ffff PowerUIAgent (312.120.1) <60B2ABBF-5DD7-30EE-A16F-4F5299CB1B55> /usr/libexec/PowerUIAgent

0x1153c7000 - 0x11544afff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: proactiveeventtrackerd [1093]
UUID: 27619641-D66D-321A-B9F5-E0C8F51DB8F7
Path: /usr/libexec/proactiveeventtrackerd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1016 KB
Time Since Fork: 727s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x4244 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10af74000 - ??? proactiveeventtrackerd <27619641-D66D-321A-B9F5-E0C8F51DB8F7> /usr/libexec/proactiveeventtrackerd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: progressd [759]
UUID: B35A3715-000B-35AC-88AE-FE241AB8605B
Path: /System/Library/Frameworks/ClassKit.framework/Versions/A/progressd

Codesigning ID: com.apple.progressd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1988 KB
Time Since Fork: 1668s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1c91 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x10c9dc52e] 1-37
37 ??? (progressd + 2334453) [0x1044afef5] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x104276000 - 0x10465dfff progressd (147.5.12) <B35A3715-000B-35AC-88AE-FE241AB8605B> /System/Library/Frameworks/ClassKit.framework/Versions/A/progressd
0x10c9d7000 - 0x10ca5afff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: promotedcontentd [760]
UUID: AA0BAE0F-03A8-3D7C-8188-1E2CB008F15B
Path: /usr/libexec/promotedcontentd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2252 KB
Time Since Fork: 1667s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1f7b 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 <patched truncated backtrace> 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xfffff8000865fe0] 1-37

Binary Images:
0x1040d5000 - ??? promotedcontentd <AA0BAE0F-03A8-3D7C-8188-
1E2CB008F15B> /usr/libexec/promotedcontentd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-
3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-
3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-
9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: ProtectedCloudKeySyncing [564]
UUID: 119AD2D0-3D89-3BC2-9AC8-42FB6129C03D
Path:
/System/Library/PrivateFrameworks/ProtectedCloudStorage.framework/Helpers/ProtectedClo
udKeySyncing
Codesigning ID: com.apple.protectedcloudstorage.protectedcloudkeysyncing
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]

UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1760 KB
Time Since Fork: 1803s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x10fc DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x117e2a52e] 1-37
37 ??? (ProtectedCloudKeySyncing + 149486) [0x10cea87ee] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x10ce84000 - 0x10cec3fff ProtectedCloudKeySyncing (798.140.2) <119AD2D0-3D89-3BC2-9AC8-42FB6129C03D>
/System/Library/PrivateFrameworks/ProtectedCloudStorage.framework/Helpers/ProtectedCloudKeySyncing
0x117e25000 - 0x117ea8fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: QuickLookUIService [500]
UUID: 88293469-5D96-3996-8AAF-1AA2C5665518

Path:

/System/Library/Frameworks/QuickLookUI.framework/Versions/A/XPCServices/QuickLookUIService.xpc/Contents/MacOS/QuickLookUIService

Identifier: com.apple.quicklook.QuickLookUIService

Version: 1.0 (1)

Build Version: 574

Project Name: QuickLook_executables

Source Version: 950002000000000

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

Responsible: Finder [497]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 2680 KB

Time Since Fork: 1826s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0xe86 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process sudden termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>

37 start + 462 (dyld + 21806) [0x11240c52e] 1-37

37 main + 40 (QuickLookUIService + 9749) [0x10ef2d615] 1-37

37 NSViewServiceApplicationMain + 1326 (ViewBridge + 55270) [0x7ff81d7f87e6] 1-37

37 -[NSXPCSharedListener resume] + 16 (ViewBridge + 46086) [0x7ff81d7f6406] 1-37

37 xpc_main + 99 (libxpc.dylib + 86441) [0x7ff815f1b1a9] 1-37

37 _xpc_objc_main + 867 (libxpc.dylib + 88036) [0x7ff815f1b7e4] 1-37

37 NSApplicationMain + 817 (AppKit + 15511) [0x7ff818c96c97] 1-37

37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37

37 -[NSViewServiceApplication

nextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 72691) [0x7ff81d7fcbf3] 1-37

37 -[NSViewServiceApplication _withToxicEventMonitorPerform:] + 114 (ViewBridge + 147459) [0x7ff81d80f003] 1-37

37 __75-[NSViewServiceApplication

nextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111 (ViewBridge + 147906) [0x7ff81d80f1c2] 1-37

37 -[NSApplication(NSEvent)

_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498) [0x7ff818cd066a] 1-37

37 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 1-37

37 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645) [0x7ff81ef470e5] 1-37
 37 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81ef4734a] 1-37
 37 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926) [0x7ff81ef475e6] 1-37
 37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
 37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
 37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
 37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
 *37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x15c7 Thread name "com.apple.NSEventThread" 37 samples (1-37) priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process sudden termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
 37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
 37 _NSEventThread + 132 (AppKit + 1755598) [0x7ff818e3f9ce] 1-37
 37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
 37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
 37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
 37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
 *37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10ef2b000 - 0x10ef3efff com.apple.quicklook.QuickLookUIService 1.0 (1) <88293469-5D96-3996-8AAF-1AA2C5665518>
 /System/Library/Frameworks/QuickLookUI.framework/Versions/A/XPCServices/QuickLookUIService.xpc/Contents/MacOS/QuickLookUIService
 0x112407000 - 0x11248afff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
 0x7ff815f06000 - 0x7ff815f41fff libxpc.dylib (2236.140.2) <8B7D13B4-A209-3F80-863E-55B4209C0DC3> /usr/lib/system/libxpc.dylib
 0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
 0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148) <11BE8778-
F5E5-3CCB-BCC3-10FFEA3BF44B>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff81d7eb000 - 0x7ff81d8defff com.apple.ViewBridge 640.1 (640.1)
<E5AEFD0B-F657-30C4-A9A3-9E930B3225E9>
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
0x7ff81ef19000 - 0x7ff81f20cfff com.apple.HIToolbox 2.1.1 (1114.1) <06FDECD6-
9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-
3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: rapportd [528]
UUID: 83BEC8DB-5867-3142-BD21-6DD4ADCA1AA3
Path: /usr/libexec/rapportd
Codesigning ID: com.apple.rapportd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2500 KB
Time Since Fork: 1824s
Num samples: 37 (1-37)
CPU Time: 0.002s (8.3M cycles, 8.2M instructions, 1.02c/i)
Note: 2 idle work queue threads omitted

Thread 0xefd DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31
(base 31) cpu time 0.002s (7.4M cycles, 7.9M instructions, 0.94c/i)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
37 start + 462 (dyld + 21806) [0x10a31052e] 1-37
37 ??? (rapportd + 265425) [0x1026c2cd1] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x102682000 - 0x102735fff rapportd (360.4) <83BEC8DB-5867-3142-BD21-6DD4ADCA1AA3> /usr/libexec/rapportd
0x10a30b000 - 0x10a38efff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: remindd [642]
UUID: A133EF32-50C9-38BA-878A-E47F21EB98AA
Path: /usr/libexec/remindd
Codesigning ID: com.apple.remindd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4684 KB
Time Since Fork: 1767s
Num samples: 37 (1-37)
CPU Time: <0.001s (379.0K cycles, 67.9K instructions, 5.58c/i)
Note: 4 idle work queue threads omitted

Thread 0x13dd DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x1161d652e] 1-37

37 ??? (remindd + 554597) [0x1096de665] 1-37

```

37 ??? (remindd + 564539) [0x1096e0d3b] 1-37
37 ??? (remindd + 573305) [0x1096e2f79] 1-37
37 autoreleasepool<A>(invoking:) + 44 (libswiftObjectiveC.dylib + 3708) [0x7ff82b177e7c]
1-37
37 ??? (remindd + 581633) [0x1096e5001] 1-37
37 ??? (remindd + 4102524) [0x109a4097c] 1-37
37 ??? (remindd + 581551) [0x1096e4faf] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
37 <patched truncated backtrace> 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30]
1-37

```

Binary Images:

```

0x109657000 - 0x109cdafff remindd (630) <A133EF32-50C9-38BA-878A-
E47F21EB98AA> /usr/libexec/remindd
0x1161d1000 - 0x116254fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-
ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-
3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-
68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff82b177000 - 0x7ff82b178fff libswiftObjectiveC.dylib (3) <51B304AA-33BB-
3130-B56E-EAD7965607B0> /usr/lib/swift/libswiftObjectiveC.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-
9686-A557DED28C5B> /System/Library/Kernels/kernel

```

```

Process:    remoted [108]
UUID:      6D7E1047-BFDE-3C2A-812D-05251BE2DDF9
Path:      /usr/libexec/remoted
Shared Cache:  B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture:  x86_64
Parent:      launchd [1]
UID:        0
Sudden Term:  Tracked
Footprint:   780 KB
Time Since Fork: 1945s
Num samples: 37 (1-37)

```

Note: 1 idle work queue thread omitted

Thread 0x3ba 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x1088eb000 - ??? remoted <6D7E1047-BFDE-3C2A-812D-05251BE2DDF9> /usr/libexec/remoted
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: ReportCrash [482]
UUID: C45228F4-50E0-3D10-8B71-208CF449258B
Path: /System/Library/CoreServices/ReportCrash
Codesigning ID: com.apple.CrashReporter
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 768 KB
Time Since Fork: 1827s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xe29 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 20 (base 20)
<thread QoS utility (requested utility), process sudden termination clean, timers tier 3 (coalesced), IO tier 1>
37 start + 462 (dyld + 21806) [0x10f22352e] 1-37
37 ??? (ReportCrash + 136312) [0x10da05478] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x2bbc 37 samples (1-37) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination clean, timers tier 3
(coalesced), IO tier 1>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (ReportCrash + 128286) [0x10da0351e] 1-37
37 mach_msg_server_once + 279 (libsystem_kernel.dylib + 40831) [0x7ff81619ef7f] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10d9e4000 - 0x10da1ffff ReportCrash (354.140.7) <C45228F4-50E0-3D10-8B71-208CF449258B> /System/Library/CoreServices/ReportCrash
0x10f21e000 - 0x10f2a1fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: ReportCrash [693]
UUID: C45228F4-50E0-3D10-8B71-208CF449258B
Path: /System/Library/CoreServices/ReportCrash
Codesigning ID: com.apple.CrashReporter
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502

Sudden Term: Tracked (allows idle exit)
Footprint: 796 KB
Time Since Fork: 1742s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1646 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 20 (base 20)

<thread QoS utility (requested utility), process sudden termination clean, timers tier 3 (coalesced), IO tier 1>

37 start + 462 (dyld + 21806) [0x110c4952e] 1-37
37 ??? (ReportCrash + 136312) [0x10a4d0478] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x30df 37 samples (1-37) priority 20 (base 20)

<thread QoS utility (requested default), process sudden termination clean, timers tier 3 (coalesced), IO tier 1>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (ReportCrash + 128286) [0x10a4ce51e] 1-37
37 mach_msg_server_once + 279 (libsystem_kernel.dylib + 40831) [0x7ff81619ef7f] 1-37
37 <patched truncated backtrace> 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10a4af000 - 0x10a4eafff ReportCrash (354.140.7) <C45228F4-50E0-3D10-8B71-208CF449258B> /System/Library/CoreServices/ReportCrash
0x110c44000 - 0x110cc7fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: revisiond [151]
UUID: EAC0F1BB-16A4-3659-A189-656F8F73A945
Path:
/System/Library/PrivateFrameworks/GenerationalStorage.framework/Versions/A/Support/revisiond
Codesigning ID: com.apple.revisiond
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 2848 KB
Time Since Fork: 1945s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x38a 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x10c13a52e] 1-37
37 ??? (revisiond + 90213) [0x108d9c065] 1-37
37 ??? (revisiond + 89085) [0x108d9bbfd] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 <patched truncated backtrace> 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x680 37 samples (1-37) priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
 37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
 37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
 37 <patched truncated backtrace> 1-37
 37 read + 10 (libsystem_kernel.dylib + 9146) [0x7ff8161973ba] 1-37
 *37 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 1-37
 *37 unix_syscall64 + 507 (kernel + 7825867) [0xffffffff80009869cb] 1-37
 *37 read + 160 (kernel + 6766320) [0xffffffff8000883ef0] 1-37
 *37 ??? (kernel + 6766866) [0xffffffff8000884112] 1-37
 *37 ??? (kernel + 3387408) [0xffffffff800054b010] 1-37
 *37 ??? (kernel + 3392162) [0xffffffff800054c2a2] 1-37
 *37 spec_read + 886 (kernel + 3499910) [0xffffffff8000566786] 1-37
 *37 ??? (AppleFSCompressionTypeDataless + 6417) [0xffffffff80017e2911] 1-37
 *37 ??? (kernel + 6643132) [0xffffffff8000865dbc] 1-37
 *37 lck_mtx_sleep + 110 (kernel + 527406) [0xffffffff8000290c2e] 1-37
 *37 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 1-37
 *37 ??? (kernel + 616466) [0xffffffff80002a6812] 1-37
 *37 machine_switch_context + 219 (kernel + 1796747) [0xffffffff80003c6a8b]
 1-37

Binary Images:

0x108d86000 - 0x108de1fff revisiond (333.100.2)
 <EAC0F1BB-16A4-3659-A189-656F8F73A945>
 /System/Library/PrivateFrameworks/GenerationalStorage.framework/Versions/A/Support/revisiond
 0x10c135000 - 0x10c1b8fff dyld (960)
 <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
 0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
 <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
 0x7ff8161cd000 - 0x7ff8161d8fff libsystem_thread.dylib (486.100.11)
 <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_thread.dylib
 0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
 <93C48919-68AF-367E-9A67-DB4159BC962C>
 /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866)
 <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
 /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
 *0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18)
 <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
 *0xffffffff80017e1000 - 0xffffffff80017e4fff
 com.apple.AppleFSCompression.AppleFSCompressionTypeDataless 132.100.2 (1.0.0d1)
 <2380A79F-816E-36BD-AAB1-99BBDD44E7EE>

/System/Library/Extensions/AppleFSCompressionTypeDataless.kext/Contents/MacOS/AppleFS
CompressionTypeDataless

Process: routined [559]
UUID: C5DFEE47-FAAF-3927-9972-4E749B34A020
Path: /usr/libexec/routined
Codesigning ID: com.apple.routined
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 9476 KB
Time Since Fork: 1810s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x10a6 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4
(base 4)

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

37 start + 462 (dyld + 21806) [0x105e7d52e] 1-37

37 ??? (routined + 25452) [0x1038e336c] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)

[0x7ff8170f5d4a] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x1038dd000 - 0x1038ecfff routined (786.0.18) <C5DFEE47-FAAF-3927-
9972-4E749B34A020> /usr/libexec/routined

0x105e78000 - 0x105efbfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-
ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-
3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: rtcreportind [754]
UUID: C2C9EDBB-797F-3C99-AC76-5CDB314FF87C
Path: /usr/libexec/rtcreportind
Codesigning ID: com.apple.rtcreportind
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1256 KB
Time Since Fork: 1671s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1bda DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 20 (base 20)

<thread QoS utility (requested utility), process sudden termination clean, timers tier 3 (coalesced), IO tier 1>

37 start + 462 (dyld + 21806) [0x10a7bb52e] 1-37
37 ??? (rtcreportind + 106398) [0x109804f9e] 1-37
37 ??? (rtcreportind + 116888) [0x109807898] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x1097eb000 - 0x10983efff rtcreportingd (12.22.2) <C2C9EDBB-797F-3C99-AC76-5CDB314FF87C> /usr/libexec/rtcreportingd
0x10a7b6000 - 0x10a839fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: RTProtectionDaemon [93]
UUID: 9A6761C1-D591-3A63-A389-0E37DA43B28B
Path: /Library/Application
Support/Malwarebytes*/Engine.bundle/Contents/PlugIns/RTProtectionDaemon.app/Contents
/MacOS/RTProtectionDaemon
Identifier: com.malwarebytes.mbam.rtprotection.daemon
Version: 4.18 (4.18.11.4873)
Team ID: GVZRY6KDKR
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 88.06 MB
Time Since Fork: 1945s
Num samples: 37 (1-37)
CPU Time: 0.007s (20.2M cycles, 4.8M instructions, 4.25c/i)
Note: 4 idle work queue threads omitted

Thread 0x34f DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 20
(base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>

37 start + 462 (dyld + 21806) [0x108c1c52e] 1-37

37 ??? (RTProtectionDaemon + 13807) [0x10822a5ef] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x7f3 Thread name "ScanConv_OpDef" 37 samples (1-37) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37
37 ??? (RTProtectionDaemon + 2524152) [0x10848f3f8] 1-37
37 ??? (RTProtectionDaemon + 2522977) [0x10848ef61] 1-37
37 ??? (RTProtectionDaemon + 2523747) [0x10848f263] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37

Thread 0x1cde Thread name "com.apple.NSURLConnectionLoader" 37 samples (1-37)
priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37
37 ??? (CFNetwork + 2398188) [0x7ff81aec27ec] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x815 DispatchQueue "SelfProcMon"(152) 1 sample (31) priority 20 (base 20)
cpu time <0.001s (596.0K cycles, 148.0K instructions, 4.03c/i)

<DispatchQueue not seen for 30 samples, thread QoS utility (requested user interactive),
timers tier 3 (coalesced), IO tier 1>

1 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 31
1 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12240) [0x7ff8161cffd0] 31
1 _dispatch_workloop_worker_thread + 753 (libdispatch.dylib + 81646) [0x7ff81602ceee]

31

1 _dispatch_lane_invoke + 366 (libdispatch.dylib + 40445) [0x7ff816022dfd] 31
1 _dispatch_lane_serial_drain + 342 (libdispatch.dylib + 37325) [0x7ff8160221cd] 31
1 _dispatch_source_invoke + 2179 (libdispatch.dylib + 94728) [0x7ff816030208] 31
1 _dispatch_continuation_pop + 59 (libdispatch.dylib + 23538) [0x7ff81601ebf2] 31
*1 ??? (kernel + 402192) [0xfffff8000272310] (runnable) 31

Thread 0x14be 1 sample (31) priority 20 (base 20) cpu time <0.001s (277.9K cycles, 65.7K instructions, 4.23c/i)

<Thread in another stack for 30 samples, thread QoS utility (requested user interactive), timers tier 3 (coalesced), IO tier 1>

1 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 31

1 __workq_kernreturn + 10 (libsystem_kernel.dylib + 12378) [0x7ff81619805a] 31

*1 ??? (kernel + 6212992) [0xffffffff80007fcd80] (runnable) 31

Binary Images:

0x108227000 - 0x108762fff com.malwarebytes.mbam.rtprotection.daemon 4.18 (4.18.11.4873) <9A6761C1-D591-3A63-A389-0E37DA43B28B> /Library/Application Support/Malwarebytes/*/Engine.bundle/Contents/PlugIns/RTProtectionDaemon.app/Contents/MacOS/RTProtectionDaemon

0x108c17000 - 0x108c9afff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

0x7ff81ac79000 - 0x7ff81b108fff com.apple.CFNetwork 1335.0.3.1 (1335.0.3.1) <7C2F3145-2E97-34E3-9EF6-897DAB4EB538> /System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

*0xffffffff8003767000 - 0xffffffff800376efff com.apple.kec.pthread 1.0 (1) <5F49736C-EB7F-3609-BDEE-6731BED50390> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: runningboardd [219]

UUID: B6A9248C-40AE-3993-B6CF-AE838E2009B9

Path: /usr/libexec/runningboardd

Codesigning ID: com.apple.runningboardd

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1936 KB
Time Since Fork: 1941s
Num samples: 37 (1-37)
CPU Time: 0.001s (3.5M cycles, 1802.3K instructions, 1.96c/i)
Note: 4 idle work queue threads omitted

Thread 0x434 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from loginwindow [172], IO tier 0>
37 start + 462 (dyld + 21806) [0x10e02852e] 1-37
37 ??? (runningboardd + 16149) [0x108ac1f15] 1-37
37 CFRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*17 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-17
<process received importance donation from WindowServer [164]>
*2 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 18-19
<process dropped importance donation from WindowServer [164]>
*18 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 20-37

Binary Images:

0x108abe000 - 0x108ac9fff runningboardd (618.100.42) <B6A9248C-40AE-3993-B6CF-AE838E2009B9> /usr/libexec/runningboardd
0x10e023000 - 0x10e0a6fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: SafariBookmarksSyncAgent (SafariSupport) [933]
UUID: 618D6276-2107-32AA-824A-1C0C6781E73C

Path:

/Library/Apple/*/SafariSupport.bundle/Contents/MacOS/SafariBookmarksSyncAgent

Identifier: com.apple.SafariBookmarksSyncAgent

Version: 17614 (17614.4.6.11.6)

Build Version: 3

Product Build Version: 614D25

Project Name: SafariBookmarksSyncAgent

Source Version: 7614004006011006

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 10.65 MB

Time Since Fork: 1327s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0x2eb4 37 samples (1-37) priority 20 (base 20)
<thread QoS utility (requested utility), process sudden termination clean, timers tier 3
(coalesced), IO tier 1>
37 start + 462 (dyld + 21806) [0x10d15452e] 1-37
37 ??? (SafariBookmarksSyncAgent + 15059) [0x10b720ad3] 1-37
37 WBSRunLoopRunUntilTerminationSignal + 154 (SafariCore + 343282) [0x10bce9cf2] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 <patched truncated backtrace> 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x10b71d000 - 0x10b808fff com.apple.SafariBookmarksSyncAgent 17614
(17614.4.6.11.6) <618D6276-2107-32AA-824A-1C0C6781E73C>
/Library/Apple/*/SafariSupport.bundle/Contents/MacOS/SafariBookmarksSyncAgent
0x10bc96000 - 0x10bd95fff com.apple.Safari.Core 17614 (17614.4.6.11.6)
<30E16E6F-9E82-3B12-966A-DD84C2F19A8D>
/Library/Apple/*/SafariCore.framework/Versions/A/SafariCore
0x10d14f000 - 0x10d1d2fff dyld (960) <006A3E6F-3CD3-
34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18)
<33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: SafeEjectGPUAgent [539]
UUID: 245B06F9-947B-314F-8E57-8F0EFA6EF63E
Path: /System/Library/CoreServices/Menu
Extras/SafeEjectGPUExtra.menu/Contents/MacOS/SafeEjectGPUAgent
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 992 KB
Time Since Fork: 1818s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xfda 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10b228000 - ??? SafeEjectGPUAgent <245B06F9-947B-314F-8E57-8F0EFA6EF63E> /System/Library/CoreServices/Menu
Extras/SafeEjectGPUExtra.menu/Contents/MacOS/SafeEjectGPUAgent
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: SafeEjectGPUService [541]
UUID: B1B09307-4EEE-39F6-B196-A7D30F9B7F4C

Path: /System/Library/CoreServices/Menu
Extras/SafeEjectGPUExtra.menu/Contents/XPCServices/SafeEjectGPUService.xpc/Contents/Ma
cOS/SafeEjectGPUService
Identifier: com.apple.SafeEjectGPUService
Version: 1.0 (1)
Build Version: 4987
Project Name: SafeEjectGPUExtra
Source Version: 2300100000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1240 KB
Time Since Fork: 1816s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xff4 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x105cbb000 - ??? com.apple.SafeEjectGPUService 1.0 (1) <B1B09307-4EEE-
39F6-B196-A7D30F9B7F4C> /System/Library/CoreServices/Menu
Extras/SafeEjectGPUExtra.menu/Contents/XPCServices/SafeEjectGPUService.xpc/Contents/Ma
cOS/SafeEjectGPUService
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-
3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-
BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-
3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: sandboxd [156]
UUID: E675BA7D-57C9-3CD5-AF22-B415A527473D
Path: /usr/libexec/sandboxd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1544 KB
Time Since Fork: 1945s
Num samples: 37 (1-37)
Note: 2 idle work queue threads omitted

Thread 0x3c4 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Thread 0x1bad 37 samples (1-37) priority 20 (base 20)
<thread QoS utility (requested utility), process sudden termination clean, IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 SpotlightQueryThread(void*) + 472 (DebugSymbols + 7032) [0x7ff8293f4b78] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10840e000 - ??? sandboxd <E675BA7D-57C9-3CD5-AF22-B415A527473D> /usr/libexec/sandboxd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff8293f3000 - 0x7ff82942dfff com.apple.DebugSymbols 195.1 (195.1) <ED41364F-69C3-389D-85EB-21592C3E719E>
/System/Library/PrivateFrameworks/DebugSymbols.framework/Versions/A/DebugSymbols

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: ScopedBookmarkAgent [847]
UUID: 25617246-6E30-3C9B-8C5D-8CBD1E2FF6F1
Path: /System/Library/CoreServices/ScopedBookmarkAgent
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4836 KB
Time Since Fork: 1503s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x2537 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10e6e0000 - ??? ScopedBookmarkAgent <25617246-6E30-3C9B-8C5D-8CBD1E2FF6F1> /System/Library/CoreServices/ScopedBookmarkAgent
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: ScreenTimeAgent [558]
UUID: B312F89D-B792-3F30-B9EB-A9FC6507B7C4
Path:
/System/Library/PrivateFrameworks/ScreenTimeCore.framework/Versions/A/ScreenTimeAgent
Codesigning ID: com.apple.ScreenTimeAgent
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64

Footprint: 5988 KB
Time Since Fork: 1811s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1070 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x10867b52e] 1-37
37 ??? (ScreenTimeAgent + 18033) [0x107399671] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x107395000 - 0x1074ccfff ScreenTimeAgent (500.11.2.1) <B312F89D-B792-3F30-B9EB-A9FC6507B7C4>
/System/Library/PrivateFrameworks/ScreenTimeCore.framework/Versions/A/ScreenTimeAgent
0x108676000 - 0x1086f9fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: searchpartyd [320]
UUID: 04ADC86E-3F80-3625-A583-C567FF0EA01A
Path: /usr/libexec/searchpartyd
Codesigning ID: com.apple.icloud.searchpartyd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2360 KB
Time Since Fork: 1909s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x6ff DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x10e97f52e] 1-37
37 ??? (searchpartyd + 24112) [0x10ba02e30] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 <patched truncated backtrace> 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10b9fd000 - 0x10c0e4fff searchpartyd (225.4.21) <04ADC86E-3F80-3625-A583-C567FF0EA01A> /usr/libexec/searchpartyd
0x10e97a000 - 0x10e9fdfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: secd [487]

UUID: F6C91768-8634-3B40-BF8D-E81483F9F9D8
Path: /usr/libexec/secd
Codesigning ID: com.apple.secd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3524 KB
Time Since Fork: 1827s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xe4a DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31
(base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x10bb5452e] 1-37

37 ??? (secd + 40113) [0x101dd2cb1] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x101dc9000 - 0x102100fff secd (60158.148.2) <F6C91768-8634-3B40-BF8D-E81483F9F9D8> /usr/libexec/secd

0x10bb4f000 - 0x10bbd2fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>

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

*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: secinitd [301]
UUID: B8C8060C-353D-34A6-A734-9060F99B3DA6
Path: /usr/libexec/secinitd

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 205
Sudden Term: Tracked (allows idle exit)
Footprint: 912 KB
Time Since Fork: 1922s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x65e 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:
0x10ce29000 - ??? secinitd <B8C8060C-353D-34A6-A734-9060F99B3DA6> /usr/libexec/secinitd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: secinitd [396]
UUID: B8C8060C-353D-34A6-A734-9060F99B3DA6
Path: /usr/libexec/secinitd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1340 KB
Time Since Fork: 1869s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x9db 37 samples (1-37) priority 4 (base 4)

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

37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x103ae5000 - ??? secinitd <B8C8060C-353D-34A6-A734-9060F99B3DA6> /usr/libexec/secinitd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: secinitd [522]
UUID: B8C8060C-353D-34A6-A734-9060F99B3DA6
Path: /usr/libexec/secinitd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1804 KB
Time Since Fork: 1826s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xec7 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10cc11000 - ??? secinitd <B8C8060C-353D-34A6-A734-9060F99B3DA6> /usr/libexec/secinitd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: securityd [135]
UUID: CB1699BE-4B1F-31E4-97A9-77A4E5307553
Path: /usr/sbin/securityd
Codesigning ID: com.apple.securityd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 4608 KB
Time Since Fork: 1945s
Num samples: 37 (1-37)
CPU Time: 0.002s (6.9M cycles, 5.1M instructions, 1.35c/i)
Note: 1 idle work queue thread omitted

Thread 0x369 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31
(base 31) cpu time 0.001s (3.8M cycles, 3.6M instructions, 1.06c/i)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
37 start + 462 (dyld + 21806) [0x1131f252e] 1-37
37 ??? (securityd + 112882) [0x1053398f2] 1-37
37 ??? (securityd + 24564) [0x105323ff4] 1-37
37 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib + 6534) [0x7ff816196986] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x416 Thread name "AuditMonitor" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (securityd + 22606) [0x10532384e] 1-37
37 ??? (securityd + 255192) [0x10535c4d8] 1-37
37 au_sdev_read_aia + 511 (libbsm.0.dylib + 4181) [0x7ff82060b055] 1-37
37 fgetc + 52 (libsystem_c.dylib + 211028) [0x7ff8160d0854] 1-37
37 __srget + 14 (libsystem_c.dylib + 179289) [0x7ff8160c8c59] 1-37
37 __srefill1 + 24 (libsystem_c.dylib + 61304) [0x7ff8160abf78] 1-37
37 __read_nocancel + 10 (libsystem_kernel.dylib + 12826) [0x7ff81619821a] 1-37
*37 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 1-37
*37 unix_syscall64 + 507 (kernel + 7825867) [0xffffffff80009869cb] 1-37


```
*37 read_nocancel + 122 (kernel + 6767082) [0xfffff80008841ea] 1-37
*37 ??? (kernel + 6766866) [0xfffff8000884112] 1-37
*37 ??? (kernel + 3387408) [0xfffff800054b010] 1-37
*37 ??? (kernel + 3392162) [0xfffff800054c2a2] 1-37
*37 spec_read + 886 (kernel + 3499910) [0xfffff8000566786] 1-37
*37 ??? (kernel + 6188181) [0xfffff80007f6c95] 1-37
*37 ??? (kernel + 6643132) [0xfffff8000865dbc] 1-37
*37 lck_mtx_sleep + 110 (kernel + 527406) [0xfffff8000290c2e] 1-37
*37 thread_block_reason + 199 (kernel + 607655) [0xfffff80002a45a7] 1-
37
*37 ??? (kernel + 616466) [0xfffff80002a6812] 1-37
*37 machine_switch_context + 219 (kernel + 1796747)
[0xfffff80003c6a8b] 1-37
```

```
Thread 0x41a9 Thread name "MachServer" 37 samples (1-37) priority 31 (base 31) cpu
time <0.001s (2.6M cycles, 1400.4K instructions, 1.82c/i)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (securityd + 22606) [0x10532384e] 1-37
37 ??? (securityd + 442262) [0x105389f96] 1-37
37 ??? (securityd + 24564) [0x105323ff4] 1-37
37 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib + 6534) [0x7ff816196986] 1-
37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37
```

```
Thread 0x517b Thread name "MachServer" 20 samples (1-20) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
20 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-20
20 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-20
20 ??? (securityd + 22606) [0x10532384e] 1-20
20 ??? (securityd + 442262) [0x105389f96] 1-20
20 ??? (securityd + 24564) [0x105323ff4] 1-20
20 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib + 6534) [0x7ff816196986] 1-
20
*20 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-20
```

```
Thread 0x543c Thread name "MachServer" 17 samples (21-37) priority 31 (base 31) cpu
time <0.001s (125.4K cycles, 32.0K instructions, 3.92c/i)
<Thread not seen for 20 samples, thread QoS default (requested default), process sudden
termination dirty, IO tier 0>
17 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 21-37
17 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 21-37
17 ??? (securityd + 22606) [0x10532384e] 21-37
```

```
17 ??? (securityd + 442262) [0x105389f96] 21-37
17 ??? (securityd + 24564) [0x105323ff4] 21-37
17 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib + 6534) [0x7ff816196986]
21-37
*17 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 21-37
```

Binary Images:

```
0x10531e000 - 0x1053ddfff securityd (60158.148.2) <CB1699BE-4B1F-31E4-97A9-77A4E5307553> /usr/sbin/securityd
0x1131ed000 - 0x113270fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff81609d000 - 0x7ff816125fff libsystem_c.dylib (1507.100.9) <E42E9D7A-03B4-340B-B61E-DCD45FD4ACC0> /usr/lib/system/libsystem_c.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff82060a000 - 0x7ff820619fff libbsm.0.dylib (73) <86F12E94-F238-3784-8668-6E55B80E58BB> /usr/lib/libbsm.0.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
```

```
Process: securityd_service [473]
UUID: 4E0C300C-566B-3E53-B904-6C6C9A5AADFC
Path: /usr/libexec/securityd_service
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 1392 KB
Time Since Fork: 1827s
Num samples: 37 (1-37)
CPU Time: <0.001s (916.0K cycles, 290.2K instructions, 3.16c/i)
Note: 1 idle work queue thread omitted
```

```
Thread 0xdd9 37 samples (1-37) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination clean, timers tier 3
(coalesced), IO tier 1>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xfffff8000865fe0] 1-37
```

Binary Images:

0x10f5ab000 - ??? securityd_service <4E0C300C-566B-3E53-B904-6C6C9A5AADFC> /usr/libexec/securityd_service
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: SettingsDaemon [325]
UUID: 40512D5A-D33D-3039-86CB-157FBAFC5436
Path: /Library/Application Support/Malwarebytes/*/Engine.bundle/Contents/PlugIns/SettingsDaemon.app/Contents/Mac OS/SettingsDaemon
Identifier: com.malwarebytes.mbam.settings.daemon
Version: 4.18 (4.18.11.4873)
Team ID: GVZRY6KDKR
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 4640 KB
Time Since Fork: 1896s
Num samples: 37 (1-37)
CPU Time: <0.001s (158.0K cycles, 36.7K instructions, 4.31c/i)
Note: 2 idle work queue threads omitted

Thread 0x767 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>

37 start + 462 (dyld + 21806) [0x11d49252e] 1-37

37 ??? (SettingsDaemon + 10393) [0x10d897899] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10d895000 - 0x10d908fff com.malwarebytes.mbam.settings.daemon 4.18
(4.18.11.4873) <40512D5A-D33D-3039-86CB-157FBAFC5436> /Library/Application
Support/Malwarebytes/*/Engine.bundle/Contents/PlugIns/SettingsDaemon.app/Contents/Mac
OS/SettingsDaemon
0x11d48d000 - 0x11d510fff dyld (960) <006A3E6F-3CD3-
34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18)
<33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: sharedfilelistd [422]
UUID: 64C7044D-E8BD-3E1B-B6A4-07D44B6C1039
Path: /System/Library/CoreServices/sharedfilelistd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 1508 KB
Time Since Fork: 1853s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xb7e 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10f771000 - ??? sharedfilelistd <64C7044D-E8BD-3E1B-B6A4-
07D44B6C1039> /System/Library/CoreServices/sharedfilelistd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-
3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-
3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-
9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: sharedfilelistd [523]
UUID: 64C7044D-E8BD-3E1B-B6A4-07D44B6C1039
Path: /System/Library/CoreServices/sharedfilelistd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 2036 KB
Time Since Fork: 1826s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xedd 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10be77000 - ??? sharedfilelistd <64C7044D-E8BD-3E1B-B6A4-07D44B6C1039> /System/Library/CoreServices/sharedfilelistd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: sharingd [595]
UUID: C9386289-3940-39CF-AD53-B54DD7E5CF19
Path: /usr/libexec/sharingd
Codesigning ID: com.apple.sharingd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 7468 KB
Time Since Fork: 1775s

Num samples: 37 (1-37)
CPU Time: 0.004s (13.4M cycles, 8.1M instructions, 1.65c/i)
Note: 2 idle work queue threads omitted

Thread 0x12d3 DispatchQueue "com.apple.main-thread"(1),"CUMainQueue"(127) 37
samples (1-37) priority 31-37 (base 31-37) cpu time 0.004s (11.7M cycles, 7.5M instructions,
1.56c/i)
<DispatchQueue "com.apple.main-thread"(1), thread QoS default (requested default), process
sudden termination dirty, IO tier 0, priority 31 (31)>
37 start + 462 (dyld + 21806) [0x10e2ba52e] 1-37
37 main + 1902 (sharingd + 1558488) [0x104b257d8] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
27 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-27
27 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-27
27 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-27
*27 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-27
<DispatchQueue "CUMainQueue"(127), thread QoS user initiated (requested user initiated,
requested override user initiated), priority 37 (37)>
1 __CFRunLoopRun + 2771 (CoreFoundation + 520143) [0x7ff816298fcf] 28
1 __CFRUNLOOP_IS_SERVICING_THE_MAIN_DISPATCH_QUEUE__ + 9 (CoreFoundation
+ 778039) [0x7ff8162d7f37] 28
1 _dispatch_main_queue_callback_4CF + 31 (libdispatch.dylib + 63675)
[0x7ff8160288bb] 28
1 _dispatch_main_queue_drain + 744 (libdispatch.dylib + 64433) [0x7ff816028bb1]
28
1 _dispatch_lane_invoke + 417 (libdispatch.dylib + 40496) [0x7ff816022e30] 28
1 _dispatch_lane_serial_drain + 342 (libdispatch.dylib + 37325) [0x7ff8160221cd]
28
1 _dispatch_mach_invoke + 484 (libdispatch.dylib + 117623) [0x7ff816035b77]
28
1 _dispatch_lane_serial_drain + 342 (libdispatch.dylib + 37325)
[0x7ff8160221cd] 28
1 _dispatch_mach_msg_invoke + 445 (libdispatch.dylib + 114753)
[0x7ff816035041] 28
1 _dispatch_client_callout4 + 9 (libdispatch.dylib + 13233) [0x7ff81601c3b1]
28
1 _xpc_connection_mach_event + 1413 (libxpc.dylib + 47302)
[0x7ff815f118c6] 28
1 _xpc_connection_call_event_handler + 56 (libxpc.dylib + 51936)
[0x7ff815f12ae0] 28

```

1 message_handler + 206 (Foundation + 135934) [0x7ff8170b72fe] 28
1 -[NSXPCCConnection _decodeAndInvokeMessageWithEvent:flags:] + 429
(Foundation + 434074) [0x7ff8170fff9a] 28
1 -[NSXPCCDecoder
_decodeMessageFromXPCObject:allowingSimpleMessageSend:outInvocation:outArguments:ou
tArgumentsMaxCount:outMethodSignature:outSelector:] + 55 (Foundation + 2952471)
[0x7ff817366d17] 28
1 -[NSXPCCDecoder
__decodeXPCObject:allowingSimpleMessageSend:outInvocation:outArguments:outArguments
MaxCount:outMethodSignature:outSelector:isReply:replySelector:] + 816 (Foundation +
2953402) [0x7ff8173670ba] 28
1 _NSXPCCSerializationDecodeInvocationArgumentArray + 107
(Foundation + 130187) [0x7ff8170b5c8b] 28
*1 ??? (kernel + 402192) [0xfffff8000272310] (runnable) 28
<DispatchQueue "com.apple.main-thread"(1), thread QoS default (requested default,
requested override unspecified), priority 31 (31)>
8 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 29-36
8 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
29-36
8 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 29-36
*8 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 29-36
<DispatchQueue "CUMainQueue"(127), thread QoS user initiated (requested user initiated,
requested override user initiated), priority 37 (37)>
1 __CFRunLoopRun + 2771 (CoreFoundation + 520143) [0x7ff816298fcf] 37
1 __CFRUNLOOP_IS_SERVICING_THE_MAIN_DISPATCH_QUEUE__ + 9 (CoreFoundation
+ 778039) [0x7ff8162d7f37] 37
1 _dispatch_main_queue_callback_4CF + 31 (libdispatch.dylib + 63675)
[0x7ff8160288bb] 37
1 _dispatch_main_queue_drain + 744 (libdispatch.dylib + 64433) [0x7ff816028bb1]
37
1 _dispatch_lane_invoke + 417 (libdispatch.dylib + 40496) [0x7ff816022e30] 37
1 _dispatch_lane_serial_drain + 342 (libdispatch.dylib + 37325) [0x7ff8160221cd]
37
1 _dispatch_mach_invoke + 484 (libdispatch.dylib + 117623) [0x7ff816035b77]
37
1 _dispatch_lane_serial_drain + 342 (libdispatch.dylib + 37325)
[0x7ff8160221cd] 37
1 _dispatch_mach_msg_invoke + 445 (libdispatch.dylib + 114753)
[0x7ff816035041] 37
1 _dispatch_client_callout4 + 9 (libdispatch.dylib + 13233) [0x7ff81601c3b1]
37
1 _xpc_connection_mach_event + 1413 (libxpc.dylib + 47302)
[0x7ff815f118c6] 37

```

1 _xpc_connection_call_event_handler + 56 (libxpc.dylib + 51936)
[0x7ff815f12ae0] 37
1 message_handler + 206 (Foundation + 135934) [0x7ff8170b72fe] 37
1 -[NSXPCCConnection _decodeAndInvokeMessageWithEvent:flags:] +
2347 (Foundation + 435992) [0x7ff817100718] 37
1
__NSXPCCONNECTION_IS_CALLING_OUT_TO_EXPORTED_OBJECT_S1__ + 10 (Foundation +
786504) [0x7ff817156048] 37
1 -[WPNearby deviceDiscovered:] + 983 (WirelessProximity + 90541)
[0x7ff9163c91ad] 37
1 -[SFBLEClient nearby:didDiscoverType:withData:fromPeer:peerInfo:]
+ 687 (Sharing + 490521) [0x7ff82509ac19] 37
1 -[SFBLEScanner
nearby:didDiscoverType:withData:fromPeer:peerInfo:] + 200 (Sharing + 572045)
[0x7ff8250aea8d] 37
1 -[SFBLEScanner foundNearbyDevice:data:peerInfo:] + 750
(Sharing + 572835) [0x7ff8250aeda3] 37
1 -[SFBLEScanner _foundDevice:advertisementData:rssi:fields:] +
2694 (Sharing + 552197) [0x7ff8250a9d05] 37
1 __51-[SDNearbyAgent
_bleNearbyInfoScannerEnsureStarted]_block_invoke_3 + 131 (sharingd + 1682643)
[0x104b43cd3] 37
1 -[SDNearbyAgent
_deviceDiscoveryBLEDeviceChanged:type:changes:] + 1563 (sharingd + 1724610)
[0x104b4e0c2] 37
1 __54-[SDXPCCConnection
deviceDiscoveryActivate:completion:]_block_invoke_2 + 107 (sharingd + 1895209)
[0x104b77b29] 37
1 _CF_forwarding_prep_0 + 120 (CoreFoundation + 401272)
[0x7ff81627bf78] 37
1 ___forwarding___ + 668 (CoreFoundation + 402085)
[0x7ff81627c2a5] 37
1 -[NSXPCCConnection _sendInvocation:withProxy:] + 91
(Foundation + 115148) [0x7ff8170b21cc] 37
1 -[NSXPCCConnection
_sendInvocation:orArguments:count:methodSignature:selector:withProxy:] + 1881 (Foundation
+ 117044) [0x7ff8170b2934] 37
1 -[NSXPCEncoder dealloc] + 134 (Foundation + 125690)
[0x7ff8170b4afa] 37
1 -[NSXPCCoder dealloc] + 73 (Foundation + 125792)
[0x7ff8170b4b60] 37
1 free_small + 976 (libsystem_malloc.dylib + 20873)
[0x7ff815ff2189] 37


```

1 small_madvise_free_range_no_lock + 442
(libsystem_malloc.dylib + 101647) [0x7ff816005d0f] 37
1 madvise + 10 (libsystem_kernel.dylib + 15290)
[0x7ff816198bba] 37
*1 hndl_unix_scall64 + 22 (kernel + 49718)
[0xfffff800021c236] 37
*1 unix_syscall64 + 507 (kernel + 7825867)
[0xfffff80009869cb] 37
*1 madvise + 210 (kernel + 6548194)
[0xfffff800084eae2] 37
*1 vm_map_behavior_set + 3030 (kernel +
1266166) [0xfffff80003451f6] 37
*1 ??? (kernel + 1304295) [0xfffff800034e6e7]
37
*1 phys_attribute_clear + 418 (kernel +
1690530) [0xfffff80003acba2] 37
*1 ??? (kernel + 1672464)
[0xfffff80003a8510] (running) 37

```

Thread 0x12ee Thread name "com.apple.CFSocket.private" 37 samples (1-37) priority 31 (base 31)

```

<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 __select + 10 (libsystem_kernel.dylib + 40282) [0x7ff81619ed5a] 1-37
*37 ??? (kernel + 6643680) [0xfffff8000865fe0] 1-37

```

Binary Images:

```

0x1049a9000 - 0x104d14fff sharingd (1783.1) <C9386289-3940-39CF-
AD53-B54DD7E5CF19> /usr/libexec/sharingd
0x10e2b5000 - 0x10e338fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-
ED6BD67A95A6> /usr/lib/dyld
0x7ff815f06000 - 0x7ff815f41fff libxpc.dylib (2236.140.2) <8B7D13B4-A209-3F80-
863E-55B4209C0DC3> /usr/lib/system/libxpc.dylib
0x7ff815fed000 - 0x7ff816018fff libsystem_malloc.dylib (374.120.1) <47042ACD-A337-
322A-8DB7-ECD59CC60D92> /usr/lib/system/libsystem_malloc.dylib
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-
3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-
3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-
E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib

```

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff825023000 - 0x7ff825181fff com.apple.Sharing 1783.1 (1783.1) <7CB179A4-9F25-314E-A127-55A08F7CA63C>
/System/Library/PrivateFrameworks/Sharing.framework/Versions/A/Sharing
0x7ff9163b3000 - 0x7ff9163f9fff com.apple.WirelessProximity 1.0 (1) <78C482EF-BA99-3526-9457-F1FF4E4D43C2>
/System/Library/PrivateFrameworks/WirelessProximity.framework/Versions/A/WirelessProximity
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: SidecarRelay [738]
UUID: C59CBD25-6A1D-364F-96AF-CE3E5813D686
Path: /usr/libexec/SidecarRelay
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1208 KB
Time Since Fork: 1699s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1a53 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:
0x10a547000 - ??? SidecarRelay <C59CBD25-6A1D-364F-96AF-CE3E5813D686> /usr/libexec/SidecarRelay
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: Siri [622]
UUID: A430F55D-08A0-3B18-B49C-A34C93EE69D4
Path: /System/Library/CoreServices/Siri.app/Contents/MacOS/Siri
Identifier: com.apple.Siri
Version: 3105.3.1 (3105.3.1)
Build Version: 25
Project Name: AssistantUIX
Source Version: 3105003001000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 4144 KB
Time Since Fork: 1767s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1396 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 46
(base 46)

<thread QoS user interactive (requested user interactive), IO tier 0>
37 start + 462 (dyld + 21806) [0x1119f852e] 1-37
37 ??? (Siri + 20000) [0x10f950e20] 1-37
37 NSApplicationMain + 817 (AppKit + 15511) [0x7ff818c96c97] 1-37
37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37
37 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff818cd066a] 1-37
37 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 1-37
37 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645)
[0x7ff81ef470e5] 1-37
37 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81ef4734a] 1-37
37 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926) [0x7ff81ef475e6] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30]

1-37

Thread 0x1613 Thread name "com.apple.NSEventThread" 37 samples (1-37) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 _NSEventThread + 132 (AppKit + 1755598) [0x7ff818e3f9ce] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x10f94c000 - 0x10f967fff com.apple.Siri 3105.3.1 (3105.3.1) <A430F55D-08A0-3B18-B49C-A34C93EE69D4> /System/Library/CoreServices/Siri.app/Contents/MacOS/Siri

0x1119f3000 - 0x111a76fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff8161cd000 - 0x7ff8161d8fff libsystem_thread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_thread.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>

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

0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148) <11BE8778-F5E5-3CCB-BCC3-10FEEA3BF44B>

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

0x7ff81ef19000 - 0x7ff81f20cfff com.apple.HIToolbox 2.1.1 (1114.1) <06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>

/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox

*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: siriactionsd [538]

UUID: 344C9B2B-6029-31D7-A200-6C43252364B7

Path:

/System/Library/PrivateFrameworks/VoiceShortcuts.framework/Versions/A/Support/siriactionsd

Codesigning ID: com.apple.siriactionsd

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 2884 KB

Time Since Fork: 1818s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0xfc6 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4
(base 4)

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

37 start + 462 (dyld + 21806) [0x10688d52e] 1-37

37 ??? (siriactionsd + 14177) [0x1046fe761] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x1046fb000 - 0x104706fff siriactionsd (1146.16) <344C9B2B-6029-31D7-
A200-6C43252364B7>

/System/Library/PrivateFrameworks/VoiceShortcuts.framework/Versions/A/Support/siriactions
d

0x106888000 - 0x10690bfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-
ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-
3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-
68AF-367E-9A67-DB4159BC962C>

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

0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-
3120-862F-92FA74FEFFCF>

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

*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-
9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: siriinferred [330]
UUID: AE7985EC-7EAC-3074-B992-8913247FB6E9
Path: /System/Library/PrivateFrameworks/SiriInference.framework/Support/siriinferred
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1152 KB
Time Since Fork: 1890s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x7e0 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:
0x1087a8000 - ??? siriinferred <AE7985EC-7EAC-3074-B992-8913247FB6E9>
/System/Library/PrivateFrameworks/SiriInference.framework/Support/siriinferred
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: siriknowledged [576]
UUID: 0EFE5224-71E6-366C-8995-BA00E79A347B
Path: /usr/libexec/siriknowledged
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502

Sudden Term: Tracked (allows idle exit)
Footprint: 1896 KB
Time Since Fork: 1798s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x132e 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 <patched truncated backtrace> 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xfffff8000865fe0] 1-37

Binary Images:

0x10f8ef000 - ??? siriknowledged <0EFE5224-71E6-366C-8995-BA00E79A347B> /usr/libexec/siriknowledged
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: SiriNCService [750]
UUID: B0B804D4-1CB5-3A1B-9A8B-FAAD12F66FAD
Path:
/System/Library/CoreServices/Siri.app/Contents/XPCServices/SiriNCService.xpc/Contents/MacOS/SiriNCService
Identifier: com.apple.SiriNCService
Version: 3105.3.1 (3105.3.1)
Build Version: 25
Project Name: AssistantUIX
Source Version: 3105003001000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
Responsible: Siri [622]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2796 KB
Time Since Fork: 1678s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0x1b61 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process sudden termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>

37 start + 462 (dyld + 21806) [0x11888352e] 1-37
37 main + 175 (SiriNCService + 19879) [0x10d280da7] 1-37
37 NSViewServiceApplicationMain + 1326 (ViewBridge + 55270) [0x7ff81d7f87e6] 1-37
37 -[NSXPCSharedListener resume] + 16 (ViewBridge + 46086) [0x7ff81d7f6406] 1-37
37 xpc_main + 99 (libxpc.dylib + 86441) [0x7ff815f1b1a9] 1-37
37 _xpc_objc_main + 867 (libxpc.dylib + 88036) [0x7ff815f1b7e4] 1-37
37 NSApplicationMain + 817 (AppKit + 15511) [0x7ff818c96c97] 1-37
37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37
37 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 72691)
[0x7ff81d7fcbf3] 1-37
37 -[NSViewServiceApplication _withToxicEventMonitorPerform:] + 114
(ViewBridge + 147459) [0x7ff81d80f003] 1-37
37 __75-[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111 (ViewBridge +
147906) [0x7ff81d80f1c2] 1-37
37 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff818cd066a] 1-37
37 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 1-37
37 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
188645) [0x7ff81ef470e5] 1-37
37 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81ef4734a] 1-
37
37 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926)
[0x7ff81ef475e6] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644)
[0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8]
1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522)
[0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088)
[0xfffff800025bf30] 1-37

Thread 0x1b8b Thread name "com.apple.NSEventThread" 37 samples (1-37) priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process sudden termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 _NSEventThread + 132 (AppKit + 1755598) [0x7ff818e3f9ce] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x1b8e Thread name "AMCP Logging Spool" 37 samples (1-37) priority 4 (base 4)

<thread QoS utility (requested utility), process sudden termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)()>>

std::__1::tuple<caulk::concurrent::details::worker_thread*> >>(void*) + 41 (caulk + 7692) [0x7ff81ecbae0c] 1-37

37 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8520) [0x7ff81ecbb148] 1-37

37 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582) [0x7ff8161969b6] 1-37

*37 ??? (kernel + 672800) [0xfffff80002b4420] 1-37

Binary Images:

0x10d27c000 - 0x10d297fff com.apple.SiriNCService 3105.3.1 (3105.3.1) <B0B804D4-1CB5-3A1B-9A8B-FAAD12F66FAD>

/System/Library/CoreServices/Siri.app/Contents/XPCServices/SiriNCService.xpc/Contents/MacOS/SiriNCService

0x11887e000 - 0x118901fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff815f06000 - 0x7ff815f41fff libxpc.dylib (2236.140.2) <8B7D13B4-A209-3F80-863E-55B4209C0DC3> /usr/lib/system/libxpc.dylib

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff8161cd000 - 0x7ff8161d8fff libsystem_thread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_thread.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>

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

0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148) <11BE8778-F5E5-3CCB-BCC3-10FFEA3BF44B>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff81d7eb000 - 0x7ff81d8defff com.apple.ViewBridge 640.1 (640.1) <E5AEFD0B-F657-30C4-A9A3-9E930B3225E9>
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
0x7ff81ecb9000 - 0x7ff81ecdafff com.apple.audio.caulk 1.0 (92) <8E7B3D95-1D47-3F17-9512-C5FCC30792C2>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
0x7ff81ef19000 - 0x7ff81f20cfff com.apple.HIToolbox 2.1.1 (1114.1) <06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: smd [462]
UUID: DB031580-AA46-3F39-B29D-EC334CB60041
Path: /usr/libexec/smd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 532 KB
Time Since Fork: 1838s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xcba 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 <patched truncated backtrace> 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:
0x108041000 - ??? smd <DB031580-AA46-3F39-B29D-EC334CB60041> /usr/libexec/smd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: socketfilterfw [297]
UUID: COD4053E-3B53-30E2-8D33-6EF114CE2E5E
Path: /usr/libexec/ApplicationFirewall/socketfilterfw
Codesigning ID: com.apple.socketfilterfw
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 1388 KB
Time Since Fork: 1923s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x630 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 20
(base 20)
<thread QoS utility (requested utility), process sudden termination clean, timers tier 3
(coalesced), IO tier 1>
37 start + 462 (dyld + 21806) [0x112e6552e] 1-37
37 ??? (socketfilterfw + 36962) [0x10455f062] 1-37
37 ??? (socketfilterfw + 31611) [0x10455db7b] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdcb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x67a Thread name "com.apple.CFSocket.private" 37 samples (1-37) priority 20
(base 20)
<thread QoS utility (requested utility), process sudden termination clean, timers tier 3
(coalesced), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 __select + 10 (libsystem_kernel.dylib + 40282) [0x7ff81619ed5a] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x104556000 - 0x104571fff socketfilterfw (188) <COD4053E-3B53-30E2-8D33-6EF114CE2E5E> /usr/libexec/ApplicationFirewall/socketfilterfw
0x112e60000 - 0x112ee3fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: softwareupdated [111]

UUID: FB18407F-94E3-3B21-BB4F-5F32FEBA4CD8

Path:

/System/Library/PrivateFrameworks/MobileSoftwareUpdate.framework/Support/softwareupdated

Codesigning ID: com.apple.mobile.softwareupdated

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address

0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 200

Sudden Term: Tracked (allows idle exit)

Footprint: 1932 KB

Time Since Fork: 1945s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0x44f 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x10a77752e] 1-37

37 ??? (softwareupdated + 50830) [0x10181168e] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

```
37 <patched truncated backtrace> 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37
```

Binary Images:

```
0x101805000 - 0x101944fff softwareupdated (1396.140.2) <FB18407F-94E3-3B21-BB4F-5F32FEBA4CD8>
/System/Library/PrivateFrameworks/MobileSoftwareUpdate.framework/Support/softwareupdated
0x10a772000 - 0x10a7f5fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
```

```
Process: softwareupdated [326]
UUID: 1C107116-BCE5-379E-9503-A01D90AE5859
Path: /System/Library/CoreServices/Software
Update.app/Contents/Resources/softwareupdated
Codesigning ID: com.apple.softwareupdated
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Footprint: 16.84 MB
Time Since Fork: 1894s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted
```

```
Thread 0x781 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4
(base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x11931252e] 1-37
37 ??? (softwareupdated + 14520) [0x10d1a48b8] 1-37
37 CFRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
```

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0xc4c Thread name "com.apple.NSURLConnectionLoader" 37 samples (1-37)
priority 4 (base 4)

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

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37

37 ??? (CFNetwork + 2398188) [0x7ff81aec27ec] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 <patched truncated backtrace> 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x1fd6 Thread name "LocalStorage" 37 samples (1-37) priority 4 (base 4)

<thread QoS background (requested user initiated), thread darwinbg, process darwinbg, IO tier 2>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 17961) [0x7ff82e9a3629] 1-37

37 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 246 (JavaScriptCore + 1970950) [0x7ff82eb80306] 1-37

37 WebCore::StorageThread::threadEntryPoint() + 245 (WebKitLegacy + 395221) [0x7ff82cd057d5] 1-37

37 bool WTF::Condition::waitUntilUnchecked<WTF::Lock>(WTF::Lock&, WTF::TimeWithDynamicClockType const&) + 154 (WebKitLegacy + 381034) [0x7ff82cd0206a] 1-37

37 WTF::ParkingLot::parkConditionallyImpl(void const*, WTF::ScopedLambda<bool ()> const&, WTF::ScopedLambda<void ()> const&, WTF::TimeWithDynamicClockType const&) + 2416 (JavaScriptCore + 1851168) [0x7ff82eb62f20] 1-37

37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37

*37 psynch_cvcontinue + 0 (pthread + 20893) [0xffffffff800376c19d] 1-37

Binary Images:

0x10d1a1000 - 0x10d1acfff softwareupdated (1519.140.5) <1C107116-BCE5-379E-9503-A01D90AE5859> /System/Library/CoreServices/SoftwareUpdate.app/Contents/Resources/softwareupdated

0x11930d000 - 0x119390fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff8161cd000 - 0x7ff8161d8fff libsystem_thread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_thread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-
AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81ac79000 - 0x7ff81b108fff com.apple.CFNetwork 1335.0.3.1 (1335.0.3.1)
<7C2F3145-2E97-34E3-9EF6-897DAB4EB538>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
0x7ff82cca5000 - 0x7ff82ce54fff com.apple.WebKitLegacy 17613 (17613.3.9.1.16)
<C24AEDC9-F310-3347-8CD7-DEE97058717B>
/System/Library/Frameworks/WebKit.framework/Versions/A/Frameworks/WebKitLegacy.fram
ework/Versions/A/WebKitLegacy
0x7ff82e99f000 - 0x7ff82ffb2fff com.apple.JavaScriptCore 17613 (17613.3.9.1.16)
<3B6788E4-14AB-3A85-B507-2EC9495C9E76>
/System/Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-
3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
*0xffffffff8003767000 - 0xffffffff800376efff com.apple.kec.thread 1.0 (1) <5F49736C-
EB7F-3609-BDEE-6731BED50390>
/System/Library/Extensions/thread.kext/Contents/MacOS/thread

Process: SoftwareUpdateNotificationManager [659]

UUID: F8B10423-8C60-3251-A4B5-55FE76053E69

Path:

/System/Library/PrivateFrameworks/SoftwareUpdate.framework/Versions/A/Resources/Softw
areUpdateNotificationManager.app/Contents/MacOS/SoftwareUpdateNotificationManager

Identifier: com.apple.SoftwareUpdateNotificationManager

Version: 1.0 (1)

Build Version: 1

Project Name: SoftwareUpdate_binaries

Source Version: 1519140005000000

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address

0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 4868 KB

Time Since Fork: 1754s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0x14e2 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x1066b252e] 1-37

37 ??? (SoftwareUpdateNotificationManager + 52463) [0x100d2bcef] 1-37

37 NSApplicationMain + 817 (AppKit + 15511) [0x7ff818c96c97] 1-37

37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37

37 -[NSApplication(NSEvent)

_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498) [0x7ff818cd066a] 1-37

37 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 1-37

37 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645) [0x7ff81ef470e5] 1-37

37 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81ef4734a] 1-37

37 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926) [0x7ff81ef475e6] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)

[0x7ff81629a36d] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30]

1-37

Thread 0x155c Thread name "com.apple.NSEventThread" 37 samples (1-37) priority 37 (base 37)

<thread QoS user initiated (requested user interactive), process sudden termination clean, IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 _NSEventThread + 132 (AppKit + 1755598) [0x7ff818e3f9ce] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x100d1f000 - 0x100d62fff com.apple.SoftwareUpdateNotificationManager 1.0 (1) <F8B10423-8C60-3251-A4B5-55FE76053E69>

/System/Library/PrivateFrameworks/SoftwareUpdate.framework/Versions/A/Resources/SoftwareUpdateNotificationManager.app/Contents/MacOS/SoftwareUpdateNotificationManager


```

    0x1066ad000 - 0x106730fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
    0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
    0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
    0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148)
<11BE8778-F5E5-3CCB-BCC3-10FFEA3BF44B>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7ff81ef19000 - 0x7ff81f20cfff com.apple.HIToolbox 2.1.1 (1114.1)
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

```

```

Process:    spindump [688]
UUID:      6B46B856-9D8C-3A6F-A2F6-1F5D95825201
Path:      /usr/sbin/spindump
Codesigning ID: com.apple.spindump
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent:    launchd [1]
UID:      0
Sudden Term: Tracked (allows idle exit)
Footprint: 5416 KB -> 6236 KB (+820 KB)
Pageins: 8 pages
Time Since Fork: 1749s
Num samples: 37 (1-37)
CPU Time: 0.302s (1180.7M cycles, 1538.8M instructions, 0.77c/i)
Note:     3 idle work queue threads omitted

```

```

Thread 0x15ef 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xfffff8000865fe0] 1-37

```

Thread 0x541c 37 samples (1-37) priority 63 (base 63) cpu time 0.054s (210.8M cycles, 153.1M instructions, 1.38c/i)
<process sudden termination dirty, IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 ??? (spindump + 589544) [0x10f224ee8] 1-37
37 ??? (spindump + 583924) [0x10f2238f4] 1-37
37 __stack_snapshot_with_config + 10 (libsystem_kernel.dylib + 153202) [0x7ff8161ba672] 1-37
*37 hndl_unix_scall64 + 22 (kernel + 49718) [0xfffff800021c236] 1-37
*37 unix_syscall64 + 507 (kernel + 7825867) [0xfffff80009869cb] 1-37
*37 stack_snapshot_with_config + 212 (kernel + 6749412) [0xfffff800087fce4] 1-37
*37 kern_stack_snapshot_internal + 1465 (kernel + 192905) [0xfffff800023f189] 1-37
*37 DebuggerTrapWithState + 173 (kernel + 443021) [0xfffff800027c28d] (running)
1-37

Thread 0x517d DispatchQueue "com.apple.spindump.stackshot_parsing"(998) 4 samples (2-5) priority 37-46 (base 37) cpu time 0.103s (398.9M cycles, 514.1M instructions, 0.78c/i)
<DispatchQueue not seen for 1 sample, thread QoS user initiated (requested user initiated), process sudden termination dirty, IO tier 0, priority 46 (37)>
4 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 2-5
4 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12240) [0x7ff8161cffd0] 2-5
4 _dispatch_workloop_worker_thread + 753 (libdispatch.dylib + 81646) [0x7ff81602cee] 2-5
2-5
4 _dispatch_lane_invoke + 417 (libdispatch.dylib + 40496) [0x7ff816022e30] 2-5
4 _dispatch_lane_serial_drain + 955 (libdispatch.dylib + 37938) [0x7ff816022432] 2-5
4 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 2-5
4 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396) [0x7ff81601b0cc] 2-5
5
4 ??? (spindump + 607903) [0x10f22969f] 2-5
4 -[SASampleStore addKCDATAStackshots:createSeparateSamplePerStackshot:] + 532 (SampleAnalysis + 96354) [0x7ff92a104862] 2-5
4 -[SASampleStore
_addKCDATAStackshot:timestamp:sampleIndex:shouldSkipSampleOut:backfillKPerf:addStaticInfoOnly:] + 36187 (SampleAnalysis + 133166) [0x7ff92a10d82e] 2-5
3 -[SATask gatherLoadInfoFromLiveProcessWithDataGatheringOptions:] + 109 (SampleAnalysis + 753520) [0x7ff92a1a4f70] 2-4
3 CreateSymbolicatorForLiveProcess + 360 (SampleAnalysis + 44427) [0x7ff92a0f7d8b] 2-4
3
_createSymbolicatorWithMachKernelExcludingSearchPathsFlagsAndNotification(char const**, unsigned long, unsigned int, void (unsigned int, _CSNotificationData) block_pointer) + 1258 (CoreSymbolication + 573783) [0x7ff8294ba157] 2-4

3 iterate_symbol_owners_from_path(char const*, bool, unsigned int, CSCppArchitecture const&, bool, void (CSCppSymbolOwner*) block_pointer) + 163 (CoreSymbolication + 281800) [0x7ff829472cc8] 2-4
 1 iterate_symbol_owners_from_memory(CSCppMemory*, char const*, unsigned int, unsigned long long, unsigned int, CSCppArchitecture const&, char const*, bool, void (CSCppSymbolOwner*) block_pointer) + 101 (CoreSymbolication + 278033) [0x7ff829471e11] 2
 1 CSCppFileMemory::CSCppFileMemory(char const*, TRange<Pointer64>, unsigned int) + 171 (CoreSymbolication + 297173) [0x7ff8294768d5] 2
 1 __open + 10 (libsystem_kernel.dylib + 8766) [0x7ff81619723e] 2
 *1 hndl_unix_scall64 + 22 (kernel + 49718) [0xfffff800021c236] 2
 *1 unix_syscall64 + 507 (kernel + 7825867) [0xfffff80009869cb] 2
 *1 open + 343 (kernel + 3289479) [0xfffff8000533187] 2
 *1 ??? (kernel + 3286967) [0xfffff80005327b7] 2
 *1 vn_open_auth + 1724 (kernel + 3395036) [0xfffff800054cddc] 2
 *1 VNOP_OPEN + 179 (kernel + 3449955) [0xfffff800055a463] 2
 *1 apfs_vnop_open + 219 (apfs + 247192) [0xfffff8003547598] 2
 *1 decmpfs_validate_compressed_file + 194 (kernel + 3539714) [0xfffff8000570302] 2
 *1 compression_decode_buffer + 1578 (AppleFSCompressionTypeZlib + 51272) [0xfffff80017f1848] 2
 *1 compression_decode_buffer + 3133 (AppleFSCompressionTypeZlib + 52827) [0xfffff80017f1e5b] 2
 *1 VNOP_GETXATTR + 90 (kernel + 3462618) [0xfffff800055d5da] 2
 *1 apfs_vnop_getxattr + 163 (apfs + 313194) [0xfffff800355776a] 2
 *1 apfs_inode_getxattr + 423 (apfs + 313628) [0xfffff800355791c] 2
 *1 apfs_nstream_read + 661 (apfs + 309668) [0xfffff80035569a4] 2
 *1 cluster_read_ext + 372 (kernel + 3140372) [0xfffff800050eb14] 2
 *1 ??? (kernel + 3144550) [0xfffff800050fb66] 2
 *1 ??? (kernel + 6643132) [0xfffff8000865dbc] 2
 *1 lck_mtx_sleep + 110 (kernel + 527406) [0xfffff8000290c2e] 2
 *1 thread_block_reason + 199 (kernel + 607655) [0xfffff80002a45a7] 2
 *1 ??? (kernel + 616466) [0xfffff80002a6812] 2
 *1 machine_switch_context + 219 (kernel + 1796747) [0xfffff80003c6a8b] 2
 1 iterate_symbol_owners_from_memory(CSCppMemory*, char const*, unsigned int, unsigned long long, unsigned int, CSCppArchitecture const&, char const*, bool,

```

void (CSCppSymbolOwner*) block_pointer) + 287 (CoreSymbolication + 278219)
[0x7ff829471ecb] 3
    1 TMemoryView<SizeAndEndianness<Pointer64, LittleEndian>
>::foreach_arch_in_macho_fat_header(unsigned long long, void (macho_fat_arch const*,
bool*) block_pointer) const + 56 (CoreSymbolication + 282572) [0x7ff829472fcc] 3
    *1 hndl_alltraps + 223 (kernel + 47487) [0xffffffff800021b97f] 3
    *1 user_trap + 697 (kernel + 1826969) [0xffffffff80003ce099] 3
    *1 ??? (kernel + 1115668) [0xffffffff8000320614] 3
    *1 vm_fault_page + 2403 (kernel + 1133043) [0xffffffff80003249f3] 3
    *1 vnode_pager_cluster_read + 72 (kernel + 1046664)
[0xffffffff800030f888] 3
    *1 vnode_pagein + 1673 (kernel + 7247193) [0xffffffff80008f9559] 3
    *1 apfs_pagein + 2070 (apfs + 425037) [0xffffffff8003572c4d] 3
    *1 apfs_pagein_with_verification + 902 (apfs + 426315)
[0xffffffff800357314b] 3
    *1 decmpfs_pagein_compressed + 2110 (kernel + 3546654)
[0xffffffff8000571e1e] 3
    *1 compression_decode_buffer + 2311
(AppleFSCompressionTypeZlib + 52005) [0xffffffff80017f1b25] 3
    *1 compression_decode_buffer + 3984
(AppleFSCompressionTypeZlib + 53678) [0xffffffff80017f21ae] 3
    *1 compression_decode_buffer + 3133
(AppleFSCompressionTypeZlib + 52827) [0xffffffff80017f1e5b] 3
    *1 VNOP_GETXATTR + 90 (kernel + 3462618)
[0xffffffff800055d5da] 3
    *1 apfs_vnop_getxattr + 163 (apfs + 313194)
[0xffffffff800355776a] 3
    *1 apfs_inode_getxattr + 423 (apfs + 313628)
[0xffffffff800355791c] 3
    *1 apfs_nstream_read + 661 (apfs + 309668)
[0xffffffff80035569a4] 3
    *1 cluster_read_ext + 372 (kernel + 3140372)
[0xffffffff800050eb14] 3
    *1 ??? (kernel + 3144550) [0xffffffff800050fb66] 3
    *1 ??? (kernel + 6643132) [0xffffffff8000865dbc] 3
    *1 lck_mtx_sleep + 110 (kernel + 527406)
[0xffffffff8000290c2e] 3
    *1 thread_block_reason + 199 (kernel + 607655)
[0xffffffff80002a45a7] 3
    *1 ??? (kernel + 616466) [0xffffffff80002a6812] 3
    *1 machine_switch_context + 219 (kernel +
1796747) [0xffffffff80003c6a8b] 3
    1 iterate_symbol_owners_from_memory(CSCppMemory*, char const*,
unsigned int, unsigned long long, unsigned int, CSCppArchitecture const&, char const*, bool,

```

```

void (CSCppSymbolOwner*) block_pointer) + 101 (CoreSymbolication + 278033)
[0x7ff829471e11] 4
    1 CSCppFileMemory::CSCppFileMemory(char const*, TRange<Pointer64>,
unsigned int) + 171 (CoreSymbolication + 297173) [0x7ff8294768d5] 4
    1 __open + 10 (libsystem_kernel.dylib + 8766) [0x7ff81619723e] 4
    *1 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 4
    *1 unix_syscall64 + 507 (kernel + 7825867) [0xffffffff80009869cb] 4
    *1 open + 343 (kernel + 3289479) [0xffffffff8000533187] 4
    *1 ??? (kernel + 3286967) [0xffffffff80005327b7] 4
    *1 vn_open_auth + 1724 (kernel + 3395036) [0xffffffff800054cddc] 4
    *1 VNOP_OPEN + 179 (kernel + 3449955) [0xffffffff800055a463] 4
    *1 apfs_vnop_open + 219 (apfs + 247192) [0xffffffff8003547598] 4
    *1 decmpfs_validate_compressed_file + 194 (kernel + 3539714)
[0xffffffff8000570302] 4
    *1 compression_decode_buffer + 1578
(AppleFSCompressionTypeZlib + 51272) [0xffffffff80017f1848] 4
    *1 compression_decode_buffer + 3133
(AppleFSCompressionTypeZlib + 52827) [0xffffffff80017f1e5b] 4
    *1 VNOP_GETXATTR + 90 (kernel + 3462618)
[0xffffffff800055d5da] 4
    *1 apfs_vnop_getxattr + 163 (apfs + 313194)
[0xffffffff800355776a] 4
    *1 apfs_inode_getxattr + 423 (apfs + 313628)
[0xffffffff800355791c] 4
    *1 apfs_nstream_read + 661 (apfs + 309668)
[0xffffffff80035569a4] 4
    *1 cluster_read_ext + 372 (kernel + 3140372)
[0xffffffff800050eb14] 4
    *1 ??? (kernel + 3144550) [0xffffffff800050fb66] 4
    *1 ??? (kernel + 6643132) [0xffffffff8000865dbc] 4
    *1 lck_mtx_sleep + 110 (kernel + 527406)
[0xffffffff8000290c2e] 4
    *1 thread_block_reason + 199 (kernel + 607655)
[0xffffffff80002a45a7] 4
    *1 ??? (kernel + 616466) [0xffffffff80002a6812] 4
    *1 machine_switch_context + 219 (kernel + 1796747)
[0xffffffff80003c6a8b] 4
<priority 37 (37)>
    1 -[SATask gatherLoadInfoFromLiveProcessWithDataGatheringOptions:] + 606
(SampleAnalysis + 754017) [0x7ff92a1a5161] 5
    1 +[SABinaryLoadInfo
binaryLoadInfoForSymbolicator:isKernel:dataGatheringOptions:excludeRange:ignoreSharedCac
he:] + 246 (SampleAnalysis + 368335) [0x7ff92a146ecf] 5

```

```

1 CSSymbolicatorForeachSymbolOwnerAtTime + 100 (CoreSymbolication +
53762) [0x7ff82943b202] 5
1 __111+[SABinaryLoadInfo
binaryLoadInfoForSymbolicator:isKernel:dataGatheringOptions:excludeRange:ignoreSharedCac
he:]_block_invoke + 409 (SampleAnalysis + 369037) [0x7ff92a14718d] 5
1 -[SABinaryLocator addURLForSymbolOwner:] + 119 (SampleAnalysis +
813891) [0x7ff92a1b3b43] 5
1 -[SABinaryLocator urlForUUID:] + 255 (SampleAnalysis + 812108)
[0x7ff92a1b344c] 5
1 OSLogLookupPathWithUUID + 33 (LoggingSupport + 171805)
[0x7ff91c4b2f1d] 5
1 uuidpath_resolve + 113 (LoggingSupport + 171437) [0x7ff91c4b2dad] 5
1 uuidpath_resolve_fd + 155 (LoggingSupport + 98963) [0x7ff91c4a1293]
5
1 uuidpath_map_header_fd + 123 (LoggingSupport + 77083)
[0x7ff91c49bd1b] 5
*1 hndl_alltraps + 223 (kernel + 47487) [0xfffff800021b97f] 5
*1 user_trap + 697 (kernel + 1826969) [0xfffff80003ce099] 5
*1 ??? (kernel + 1114258) [0xfffff8000320092] 5
*1 thread_block_reason + 199 (kernel + 607655)
[0xfffff80002a45a7] 5
*1 ??? (kernel + 616466) [0xfffff80002a6812] 5
*1 machine_switch_context + 219 (kernel + 1796747)
[0xfffff80003c6a8b] 5

```

Binary Images:

```

0x10f195000 - 0x10f29cfff spindump (310.1)
<6B46B856-9D8C-3A6F-A2F6-1F5D95825201> /usr/sbin/spindump
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2)
<1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff82942e000 - 0x7ff829503fff com.apple.CoreSymbolication 13.3 (64552.31)
<4176BFBC-6702-38D5-A6A0-4E975E539FF2>
/System/Library/PrivateFrameworks/CoreSymbolication.framework/Versions/A/CoreSymbolica
tion
0x7ff91c489000 - 0x7ff91c4f8fff com.apple.LoggingSupport 1.0 (1375.140.2)
<21A95E9C-627D-311A-A66E-766BB348D6E6>
/System/Library/PrivateFrameworks/LoggingSupport.framework/Versions/A/LoggingSupport
0x7ff92a0ed000 - 0x7ff92a1e7fff com.apple.SampleAnalysis 1.0 (302.4)
<3FFCAF9B-8902-33A0-ADF3-E3066008D435>
/System/Library/PrivateFrameworks/SampleAnalysis.framework/Versions/A/SampleAnalysis

```

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18)
<33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
*0xffffffff80017e5000 - 0xffffffff80017fafff
com.apple.AppleFSCompression.AppleFSCompressionTypeZlib 132.100.2 (1.0.0) <53F603BA-1550-31A0-BFA4-8220CBC90F53>
/System/Library/Extensions/AppleFSCompressionTypeZlib.kext/Contents/MacOS/AppleFSCompressionTypeZlib
*0xffffffff800350b000 - 0xffffffff800369cfff com.apple.filesystems.apfs 1934.141.2 (1934.141.2)
<1301B918-E7B9-3B7D-B547-8531187752C8>
/System/Library/Extensions/apfs.kext/Contents/MacOS/apfs

Process: spindump_agent [692]
UUID: F4C97A8C-421B-3798-871F-B8A374A8D458
Path: /usr/libexec/spindump_agent
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1352 KB
Time Since Fork: 1746s
Num samples: 37 (1-37)
CPU Time: 0.007s (29.0M cycles, 24.6M instructions, 1.18c/i)
Note: 1 idle work queue thread omitted

Thread 0x15ff 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:
0x1077f4000 - ??? spindump_agent <F4C97A8C-421B-3798-871F-B8A374A8D458> /usr/libexec/spindump_agent
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: Spotlight [561]
UUID: B621E23B-69BA-30F4-AF32-91D36EA92EC7
Path: /System/Library/CoreServices/Spotlight.app/Contents/MacOS/Spotlight
Identifier: com.apple.Spotlight
Version: 1.0 (2183.24)
Build Version: 1
Project Name: SpotlightUI
Source Version: 2183024000000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 17.46 MB
Time Since Fork: 1805s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x10dc DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 46
(base 46)

<thread QoS user interactive (requested user interactive), IO tier 0>
37 start + 462 (dyld + 21806) [0x10526852e] 1-37
37 NSApplicationMain + 817 (AppKit + 15511) [0x7ff818c96c97] 1-37
37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37
37 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:]
+ 1394 (AppKit + 251498) [0x7ff818cd066a] 1-37
37 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 1-37
37 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645)
[0x7ff81ef470e5] 1-37
37 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81ef4734a] 1-37
37 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926) [0x7ff81ef475e6] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-
37

Thread 0x1131 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37
37 ??? (Spotlight + 134328) [0x100844cb8] 1-37
37 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 941089)
[0x7ff81717bc21] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x11f4 Thread name "com.apple.NSEventThread" 37 samples (1-37) priority 46
(base 46)

<thread QoS user interactive (requested user interactive), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 _NSEventThread + 132 (AppKit + 1755598) [0x7ff818e3f9ce] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x100824000 - 0x10088bfff com.apple.Spotlight 1.0 (2183.24) <B621E23B-69BA-30F4-AF32-91D36EA92EC7>
/System/Library/CoreServices/Spotlight.app/Contents/MacOS/Spotlight
0x105263000 - 0x1052e6fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148) <11BE8778-F5E5-3CCB-BCC3-10FFEA3BF44B>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff81ef19000 - 0x7ff81f20cfff com.apple.HIToolbox 2.1.1 (1114.1) <06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: StatusKitAgent [717]
UUID: D3B069ED-B0FC-320C-8EF6-A86189AE5149
Path: /System/Library/PrivateFrameworks/StatusKit.framework/StatusKitAgent
Codesigning ID: com.apple.StatusKitAgent
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2396 KB
Time Since Fork: 1723s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1820 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x11aea552e] 1-37
37 ??? (StatusKitAgent + 10776) [0x10de9da18] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

```

    0x10de9b000 - 0x10dea6fff StatusKitAgent (1.62) <D3B069ED-B0FC-320C-
8EF6-A86189AE5149>
/System/Library/PrivateFrameworks/StatusKit.framework/StatusKitAgent
    0x11aea0000 - 0x11af23fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-
ED6BD67A95A6> /usr/lib/dyld
    0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-
3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
    0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-
68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-
3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    *0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-
9686-A557DED28C5B> /System/Library/Kernels/kernel

```

```

Process:      SubmitDiagInfo [690]
UUID:        8EE184B3-B138-3696-8477-FB67060AEB0B
Path:        /System/Library/CoreServices/SubmitDiagInfo
Codesigning ID: com.apple.SubmitDiagInfo
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked
Footprint:   800 KB
Time Since Fork: 1746s
Num samples: 37 (1-37)
Note:        1 idle work queue thread omitted

```

```

Thread 0x15d7 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested background), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 3>
37 start + 462 (dyld + 21806) [0x110b7a52e] 1-37
37 ??? (SubmitDiagInfo + 86056) [0x10448b028] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37

```

37 <patched truncated backtrace> 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x104476000 - 0x1044a9fff SubmitDiagInfo (15095.2) <8EE184B3-B138-3696-8477-FB67060AEB0B> /System/Library/CoreServices/SubmitDiagInfo
0x110b75000 - 0x110bf8fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: suggestd [755]

UUID: 806E0D74-DF44-3445-9C22-79AE213D86C6

Path:

/System/Library/PrivateFrameworks/CoreSuggestions.framework/Versions/A/Support/suggestd

Codesigning ID: com.apple.suggestd

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address

0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 11.11 MB

Time Since Fork: 1670s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0x1bed DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x11a50152e] 1-37

37 ??? (suggestd + 26312) [0x10b38c6c8] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 <patched truncated backtrace> 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x10b386000 - 0x10b399fff suggestd (1153.18) <806E0D74-DF44-3445-9C22-79AE213D86C6>
/System/Library/PrivateFrameworks/CoreSuggestions.framework/Versions/A/Support/suggestd
0x11a4fc000 - 0x11a57ffff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: suhelperd [328]
UUID: A277FD61-3158-323E-B4CC-37447D4C181C
Path: /System/Library/CoreServices/Software
Update.app/Contents/Resources/suhelperd
Codesigning ID: com.apple.suhelperd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Footprint: 1316 KB
Time Since Fork: 1894s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x7fe 37 samples (1-37) priority 4 (base 4)

<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 <patched truncated backtrace> 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10a6bb000 - ??? suhelperd <A277FD61-3158-323E-B4CC-37447D4C181C> /System/Library/CoreServices/Software Update.app/Contents/Resources/suhelperd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: swcd [575]
UUID: 02799C05-2EC2-34A3-AC95-8D58227E2EC2
Path: /usr/libexec/swcd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1312 KB
Time Since Fork: 1798s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x29e9 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10f4fd000 - ??? swcd <02799C05-2EC2-34A3-AC95-8D58227E2EC2> /usr/libexec/swcd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: symptomsd [260]
UUID: FCF43B9C-E5FB-3FEC-9D15-BFB9B927ACEC
Path: /usr/libexec/symptomsd
Codesigning ID: com.apple.symptomsd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 24
Sudden Term: Tracked (allows idle exit)
Footprint: 2928 KB
Time Since Fork: 1938s
Num samples: 37 (1-37)
CPU Time: <0.001s (2.8M cycles, 745.6K instructions, 3.70c/i)
Note: 2 idle work queue threads omitted

Thread 0x505 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x117fb352e] 1-37

37 ??? (symptomsd + 14064) [0x10f4616f0] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10f45e000 - 0x10f469fff symptomsd (1617.140.3) <FCF43B9C-E5FB-3FEC-9D15-BFB9B927ACEC> /usr/libexec/symptomsd

0x117fae000 - 0x118031fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: symptomsd-diag [421]
UUID: B79FD797-F01D-3DFB-9A63-D1538408E6CE
Path: /usr/libexec/symptomsd-diag
Codesigning ID: com.apple.symptomsd-diag
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1716 KB
Time Since Fork: 1854s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xb6c 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x10d2ef52e] 1-37
37 ??? (symptomsd-diag + 11596) [0x1021c1d4c] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 <patched truncated backtrace> 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x1021bf000 - 0x1021cafff symptomsd-diag (174.140.2) <B79FD797-F01D-3DFB-9A63-D1538408E6CE> /usr/libexec/symptomsd-diag
0x10d2ea000 - 0x10d36dfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: syncdefaultsd [570]
UUID: 3BABBEA5-CCEC-33B7-A788-14474704CF42
Path:
/System/Library/PrivateFrameworks/SyncedDefaults.framework/Support/syncdefaultsd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5256 KB
Time Since Fork: 1799s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x128c 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:
0x10e6be000 - ??? syncdefaultsd <3BABBEA5-CCEC-33B7-A788-14474704CF42>
/System/Library/PrivateFrameworks/SyncedDefaults.framework/Support/syncdefaultsd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: sysextd [283]
UUID: C9EDE756-36DB-3FBF-B6A4-A844037C1B46

Path:

/System/Library/Frameworks/SystemExtensions.framework/Versions/A/Helpers/sysextd

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address

0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 1056 KB

Time Since Fork: 1928s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0x76c 37 samples (1-37) priority 4 (base 4)

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

37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37

37 <patched truncated backtrace> 1-37

37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37

*37 ??? (kernel + 6643680) [0xfffff8000865fe0] 1-37

Binary Images:

0x100280000 - ??? sysextd <C9EDE756-36DB-3FBF-B6A4-A844037C1B46>

/System/Library/Frameworks/SystemExtensions.framework/Versions/A/Helpers/sysextd

0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: syslogd [125]

UUID: FFF6B742-E76C-35A2-B6AA-CEF09794F917

Path: /usr/sbin/syslogd

Codesigning ID: com.apple.syslogd

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address

0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked

Footprint: 600 KB

Time Since Fork: 1945s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0x420 DispatchQueue "com.apple.root.default-qos"(13) 37 samples (1-37) priority 4 (base 4)

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

37 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 1-37

37 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12170) [0x7ff8161cff8a] 1-37

37 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 78428) [0x7ff81602c25c] 1-37

37 _dispatch_root_queue_drain + 673 (libdispatch.dylib + 76812) [0x7ff81602bc0c] 1-37

37 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 1-37

37 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396) [0x7ff81601b0cc] 1-

37

37 ??? (syslogd + 33930) [0x101bf148a] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x421 37 samples (1-37) priority 4 (base 4)

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

37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37

37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37

*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x101be9000 - 0x101c08fff syslogd (392.100.2) <FFF6B742-E76C-35A2-B6AA-CEF09794F917> /usr/sbin/syslogd

0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: sysmond [418]

UUID: 8A9C3F3A-A77A-3C34-AEF4-FDD7650B85DF

Path: /usr/libexec/sysmond

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address

0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 568 KB
Time Since Fork: 1857s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xb30 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:
0x10f51d000 - ??? sysmond <8A9C3F3A-A77A-3C34-AEF4-FDD7650B85DF> /usr/libexec/sysmond
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: syspolicyd [162]
UUID: 5A249509-5F88-3A52-BA18-C4375D935BD5
Path: /usr/libexec/syspolicyd
Codesigning ID: com.apple.syspolicyd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 16.04 MB
Time Since Fork: 1944s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x3a1 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

37 start + 462 (dyld + 21806) [0x10de0152e] 1-37
37 ??? (syspolicyd + 362045) [0x10c8dc63d] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x2ba4 Thread name "com.apple.NSURLConnectionLoader" 37 samples (1-37)
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37
37 ??? (CFNetwork + 2398188) [0x7ff81aec27ec] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10c884000 - 0x10c94ffff syspolicyd (395.140.1) <5A249509-5F88-3A52-BA18-C4375D935BD5> /usr/libexec/syspolicyd
0x10ddfc000 - 0x10de7ffff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81ac79000 - 0x7ff81b108fff com.apple.CFNetwork 1335.0.3.1 (1335.0.3.1)
<7C2F3145-2E97-34E3-9EF6-897DAB4EB538>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: systemsoundserverd [441]
UUID: 174B4401-DC74-3BB8-A86E-8693046975BA
Path: /usr/sbin/systemsoundserverd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2560 KB
Time Since Fork: 1849s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xc0a 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10e298000 - ??? systemsoundserverd <174B4401-DC74-3BB8-A86E-8693046975BA> /usr/sbin/systemsoundserverd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: systemstats [100]
UUID: 2B80B07D-E5CC-3FA0-8C8E-E7A276B3CD5C
Path: /usr/sbin/systemstats
Codesigning ID: com.apple.systemstats
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0

Sudden Term: Tracked
Footprint: 1720 KB
Time Since Fork: 1945s
Num samples: 37 (1-37)
CPU Time: <0.001s (2.9M cycles, 889.6K instructions, 3.31c/i)
Note: 2 idle work queue threads omitted

Thread 0x37f DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x1110f352e] 1-37
37 ??? (systemstats + 76401) [0x105e8ea71] 1-37
37 ??? (systemstats + 111543) [0x105e973b7] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 <patched truncated backtrace> 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x105e7c000 - 0x105fe3fff systemstats (481.140.2) <2B80B07D-E5CC-3FA0-8C8E-E7A276B3CD5C> /usr/sbin/systemstats
0x1110ee000 - 0x111171fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: systemstats [427]
UUID: 2B80B07D-E5CC-3FA0-8C8E-E7A276B3CD5C

Path: /usr/sbin/systemstats
Codesigning ID: com.apple.systemstats
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: systemstats [100]
Responsible: systemstats [100]
UID: 0
Footprint: 1316 KB
Time Since Fork: 1851s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xba7 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
37 start + 462 (dyld + 21806) [0x111e9352e] 1-37
37 ??? (systemstats + 76401) [0x109dbfa71] 1-37
37 ??? (systemstats + 111681) [0x109dc8441] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0xba9 Thread name "AMCP Logging Spool" 37 samples (1-37) priority 19 (base 19)
<thread QoS utility (requested utility), IO tier 1>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*> >>(void*) + 41 (caulk + 7692)
[0x7ff81ecbae0c] 1-37
37 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8520) [0x7ff81ecbb148]
1-37
37 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582) [0x7ff8161969b6] 1-37
*37 ??? (kernel + 672800) [0xfffff80002b4420] 1-37

Binary Images:


```

0x109dad000 - 0x109f14fff systemstats (481.140.2) <2B80B07D-E5CC-3FA0-
8C8E-E7A276B3CD5C> /usr/sbin/systemstats
0x111e8e000 - 0x111f11fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-
ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-
3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_thread.dylib (486.100.11) <B5454E27-
E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_thread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-
68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-
3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81ecb9000 - 0x7ff81ecdafff com.apple.audio.caulk 1.0 (92) <8E7B3D95-1D47-
3F17-9512-C5FCC30792C2>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-
9686-A557DED28C5B> /System/Library/Kernels/kernel

```

```

Process:    systemstatusd [293]
UUID:      CA82D666-39C6-3B05-8126-BED764224026
Path:
/System/Library/PrivateFrameworks/SystemStatusServer.framework/Support/systemstatusd
Codesigning ID: com.apple.systemstatusd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Footprint: 1532 KB
Time Since Fork: 1925s
Num samples: 37 (1-37)
Note:      1 idle work queue thread omitted

```

```

Thread 0x5db  DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37)  priority 4
(base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x10cee552e] 1-37
37 ??? (systemstatusd + 13275) [0x10a7663db] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

```

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10a763000 - 0x10a76efff systemstatusd (82.2) <CA82D666-39C6-3B05-8126-BED764224026>
/System/Library/PrivateFrameworks/SystemStatusServer.framework/Support/systemstatusd
0x10cee0000 - 0x10cf63fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: SystemUIServer [496]
UUID: DA3D37DB-0373-35CF-9D80-949F2C253395
Path:
/System/Library/CoreServices/SystemUIServer.app/Contents/MacOS/SystemUIServer
Identifier: com.apple.systemuiserver
Version: 1.7 (518)
Build Version: 4958
Project Name: SystemUIServer
Source Version: 5180000000000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 9984 KB
Time Since Fork: 1827s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xe64 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 47 (base 47)
<process frontmost, thread QoS user interactive (requested user interactive), process sudden termination clean, IO tier 0>
37 start + 462 (dyld + 21806) [0x11b15652e] 1-37
37 ??? (SystemUIServer + 23576) [0x10ecbac18] 1-37
37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37
37 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498) [0x7ff818cd066a] 1-37
37 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 1-37
37 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645) [0x7ff81ef470e5] 1-37
37 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81ef4734a] 1-37
37 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926) [0x7ff81ef475e6] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0xe9b Thread name "com.apple.NSEventThread" 37 samples (1-37) priority 47 (base 47)
<process frontmost, thread QoS user interactive (requested user interactive), process sudden termination clean, IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 _NSEventThread + 132 (AppKit + 1755598) [0x7ff818e3f9ce] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10ecb5000 - 0x10ed24fff com.apple.systemuiserver 1.7 (518) <DA3D37DB-0373-35CF-9D80-949F2C253395>
/System/Library/CoreServices/SystemUIServer.app/Contents/MacOS/SystemUIServer
0x11b151000 - 0x11b1d4fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff8161cd000 - 0x7ff8161d8fff libsystem_thread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_thread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148) <11BE8778-F5E5-3CCB-BCC3-10FEEA3BF44B>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff81ef19000 - 0x7ff81f20cfff com.apple.HIToolbox 2.1.1 (1114.1) <06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: TabletDriver [770]
UUID: 93595A1D-7619-3027-9B95-652DF299F814
Path: /Applications/Wacom
Tablet.localized/*/TabletDriver.app/Contents/MacOS/TabletDriver
Identifier: com.wacom.TabletDriver
Version: ??? (6.3.42f1)
Team ID: EG27766DY7
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 3444 KB
Time Since Fork: 1648s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1d74 37 samples (1-37) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
37 start + 462 (dyld + 21806) [0x10e13852e] 1-37
37 main + 127 (TabletDriver + 171711) [0x10c4faebf] 1-37
37 NSApplicationMain + 817 (AppKit + 15511) [0x7ff818c96c97] 1-37
37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37
37 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff818cd066a] 1-37
37 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 1-37

```
37 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645)
[0x7ff81ef470e5] 1-37
  37 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81ef4734a] 1-37
  37 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926) [0x7ff81ef475e6] 1-37
  37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
  37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
  37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
  37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
  *37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30]
1-37
```

Thread 0x1e1b Thread name "com.apple.NSEventThread" 37 samples (1-37) priority 46 (base 46)

```
<thread QoS user interactive (requested user interactive), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 _NSEventThread + 132 (AppKit + 1755598) [0x7ff818e3f9ce] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37
```

Binary Images:

```
0x10c4d1000 - 0x10c56cfff com.wacom.TabletDriver (6.3.42f1) <93595A1D-7619-3027-9B95-652DF299F814> /Applications/Wacom
Tablet.localized/*/TabletDriver.app/Contents/MacOS/TabletDriver
0x10e133000 - 0x10e1b6fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148) <11BE8778-F5E5-3CCB-BCC3-10FFEA3BF44B>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff81ef19000 - 0x7ff81f20cfff com.apple.HIToolbox 2.1.1 (1114.1) <06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
```

/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: talagent [488]
UUID: 6D7A01C8-1AE8-303C-AD47-4A44C9EE76DF
Path: /System/Library/CoreServices/talagent
Codesigning ID: com.apple.talagent
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 6368 KB
Time Since Fork: 1827s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xe4c DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x10ca3752e] 1-37

37 ??? (talagent + 18958) [0x100861a0e] 1-37

37 ??? (talagent + 37728) [0x100866360] 1-37

37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37

37 -[NSApplication(NSEvent)

_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498) [0x7ff818cd066a] 1-37

37 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 1-37

37 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645) [0x7ff81ef470e5] 1-37

37 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81ef4734a] 1-37

37 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926) [0x7ff81ef475e6] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)

[0x7ff81629a36d] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30]

1-37

Binary Images:

0x10085d000 - 0x10088cfff talagent (336.10) <6D7A01C8-1AE8-303C-AD47-4A44C9EE76DF> /System/Library/CoreServices/talagent
0x10ca32000 - 0x10cab5fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148) <11BE8778-F5E5-3CCB-BCC3-10FEEA3BF44B>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff81ef19000 - 0x7ff81f20cfff com.apple.HIToolbox 2.1.1 (1114.1) <06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: tccd [165]
UUID: 060E5871-2E36-3586-8F57-2DA775955122
Path: /System/Library/PrivateFrameworks/TCC.framework/Support/tccd
Codesigning ID: com.apple.tccd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2160 KB
Time Since Fork: 1943s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x3b4 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x10d09d52e] 1-37

37 main + 1060 (tccd + 25233) [0x10a3ea291] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x10a3e4000 - 0x10a46ffff tccd (569.140.2) <060E5871-2E36-3586-8F57-2DA775955122> /System/Library/PrivateFrameworks/TCC.framework/Support/tccd
0x10d098000 - 0x10d11bfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: tccd [481]
UUID: 060E5871-2E36-3586-8F57-2DA775955122
Path: /System/Library/PrivateFrameworks/TCC.framework/Support/tccd
Codesigning ID: com.apple.tccd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1728 KB
Time Since Fork: 1827s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xe24 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x10ab3a52e] 1-37
37 main + 1060 (tccd + 25233) [0x105fa6291] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x105fa0000 - 0x10602bfff tccd (569.140.2) <060E5871-2E36-3586-8F57-2DA775955122> /System/Library/PrivateFrameworks/TCC.framework/Support/tccd
0x10ab35000 - 0x10abb8fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: TextInputMenuAgent [641]
UUID: E06FA989-0865-333B-B458-2D9F4F3CF3B6
Path: /System/Library/CoreServices/TextInputMenuAgent.app/Contents/MacOS/TextInputMenuAgent
Identifier: com.apple.TextInputMenuAgent
Version: 1.0 (290)
Build Version: 689
Project Name: TextInputMenuExtra
Source Version: 2900000000000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64

Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 5748 KB
Time Since Fork: 1767s
Num samples: 37 (1-37)
CPU Time: <0.001s (1813.6K cycles, 614.2K instructions, 2.95c/i)
Note: 1 idle work queue thread omitted

Thread 0x1393 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 46
(base 46) cpu time <0.001s (1813.6K cycles, 614.2K instructions, 2.95c/i)

<thread QoS user interactive (requested user interactive), process sudden termination clean,
IO tier 0>

37 start + 462 (dyld + 21806) [0x10d12952e] 1-37
37 NSApplicationMain + 817 (AppKit + 15511) [0x7ff818c96c97] 1-37
37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37
37 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:]
+ 1394 (AppKit + 251498) [0x7ff818cd066a] 1-37
37 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 1-37
37 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645)
[0x7ff81ef470e5] 1-37
37 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81ef4734a] 1-37
37 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926) [0x7ff81ef475e6] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*4 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-4
<process unclamped>
*9 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 5-
13
<process clamped>
*7 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 14-
20
<process unclamped>
*10 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30]
21-30
<process clamped>
*7 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 31-
37

Thread 0x1409 Thread name "com.apple.NSEventThread" 37 samples (1-37) priority 46
(base 46)

<thread QoS user interactive (requested user interactive), process sudden termination clean, IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 _NSEventThread + 132 (AppKit + 1755598) [0x7ff818e3f9ce] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*4 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-4

<process unclamped>

*9 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 5-13

<process clamped>

*7 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 14-20

<process unclamped>

*10 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 21-30

<process clamped>

*7 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 31-37

Binary Images:

0x106b56000 - ??? com.apple.TextInputMenuAgent 1.0 (290) <E06FA989-0865-333B-B458-2D9F4F3CF3B6>

/System/Library/CoreServices/TextInputMenuAgent.app/Contents/MacOS/TextInputMenuAgent

0x10d124000 - 0x10d1a7fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff8161cd000 - 0x7ff8161d8fff libsystem_thread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_thread.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>

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

0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148) <11BE8778-F5E5-3CCB-BCC3-10FFEA3BF44B>

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

0x7ff81ef19000 - 0x7ff81f20cfff com.apple.HIToolbox 2.1.1 (1114.1) <06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>

/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: TextInputSwitcher [648]
UUID: 3478F7F8-7AB5-3F58-94D1-57B75544C61C
Path:
/System/Library/CoreServices/TextInputSwitcher.app/Contents/MacOS/TextInputSwitcher
Identifier: com.apple.TextInputSwitcher
Version: 1.1 (290)
Build Version: 689
Project Name: TextInputMenuExtra
Source Version: 2900000000000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2224 KB
Time Since Fork: 1765s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1407 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31
(base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 start + 462 (dyld + 21806) [0x113b3c52e] 1-37
37 NSApplicationMain + 817 (AppKit + 15511) [0x7ff818c96c97] 1-37
37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37
37 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:]
+ 1394 (AppKit + 251498) [0x7ff818cd066a] 1-37
37 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 1-37
37 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645)
[0x7ff81ef470e5] 1-37
37 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81ef4734a] 1-37
37 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926) [0x7ff81ef475e6] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-
37

Thread 0x1425 Thread name "com.apple.NSEventThread" 37 samples (1-37) priority 37
(base 37)

<thread QoS user initiated (requested user interactive), process sudden termination clean, IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 _NSEventThread + 132 (AppKit + 1755598) [0x7ff818e3f9ce] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x10a37f000 - ??? com.apple.TextInputSwitcher 1.1 (290) <3478F7F8-7AB5-3F58-94D1-57B75544C61C>
/System/Library/CoreServices/TextInputSwitcher.app/Contents/MacOS/TextInputSwitcher
0x113b37000 - 0x113bbaff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_thread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_thread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148) <11BE8778-F5E5-3CCB-BCC3-10FFEA3BF44B>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff81ef19000 - 0x7ff81f20cfff com.apple.HIToolbox 2.1.1 (1114.1) <06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: thermald [339]
UUID: FA7C8D30-A945-33AE-A199-315BBCAC0801
Path: /usr/libexec/thermald
Codesigning ID: com.apple.thermald
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]

UID: 0
Sudden Term: Tracked
Footprint: 660 KB
Time Since Fork: 1870s
Num samples: 37 (1-37)
CPU Time: <0.001s (189.0K cycles, 54.6K instructions, 3.46c/i)
Note: 1 idle work queue thread omitted

Thread 0x920 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 63
(base 63) cpu time <0.001s (189.0K cycles, 54.6K instructions, 3.46c/i)

<process sudden termination dirty, IO tier 0>

37 start + 462 (dyld + 21806) [0x11e6bf52e] 1-37

37 ??? (thermald + 32101) [0x10f53dd65] 1-37

37 __ioctl + 10 (libsystem_kernel.dylib + 20166) [0x7ff816199ec6] 1-37

*37 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 1-37

*37 unix_syscall64 + 507 (kernel + 7825867) [0xffffffff80009869cb] 1-37

*37 ioctl + 1229 (kernel + 6772413) [0xffffffff80008856bd] 1-37

*37 ??? (kernel + 3389443) [0xffffffff800054b803] 1-37

*37 VNOP_IOCTL + 331 (kernel + 3451243) [0xffffffff800055a96b] 1-37

*37 spec_ioctl + 157 (kernel + 3501693) [0xffffffff8000566e7d] 1-37

*37 xcpm_cpu_control + 1098 (kernel + 1958170) [0xffffffff80003ee11a] 1-37

*37 ??? (kernel + 6643132) [0xffffffff8000865dbc] 1-37

*37 lck_mtx_sleep + 110 (kernel + 527406) [0xffffffff8000290c2e] 1-37

*37 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 1-37

*37 ??? (kernel + 616466) [0xffffffff80002a6812] 1-37

*37 machine_switch_context + 219 (kernel + 1796747) [0xffffffff80003c6a8b] 1-

37

Binary Images:

0x10f536000 - 0x10f549fff thermald (85) <FA7C8D30-A945-33AE-A199-315BBCAC0801> /usr/libexec/thermald

0x11e6ba000 - 0x11e73dfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: thermalmonitord [129]
UUID: 503B6633-A170-3AA2-93FE-006F26B56440
Path: /usr/libexec/thermalmonitord
Codesigning ID: com.apple.thermalmonitord

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 992 KB
Time Since Fork: 1945s
Num samples: 37 (1-37)

Thread 0x365 DispatchQueue 140704597811992 37 samples (1-37) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
37 start + 462 (dyld + 21806) [0x11560c52e] 1-37
37 ??? (thermalmonitord + 65572) [0x1088e0024] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x1088d0000 - 0x10895bfff thermalmonitord (1756.100.43.0.1) <503B6633-A170-3AA2-93FE-006F26B56440> /usr/libexec/thermalmonitord
0x115607000 - 0x11568afff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: timed [133]
UUID: F87E9291-541E-3159-B5B8-8574A825A53D
Path: /usr/libexec/timed
Codesigning ID: com.apple.timed
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 266

Footprint: 1116 KB
Time Since Fork: 1945s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x44c DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 start + 462 (dyld + 21806) [0x1123b952e] 1-37
37 ??? (timed + 17383) [0x1080ab3e7] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x1080a7000 - 0x1080d6fff timed (305) <F87E9291-541E-3159-B5B8-8574A825A53D> /usr/libexec/timed
0x1123b4000 - 0x112437fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: triald [590]
UUID: 6D497F46-A632-32FE-96AF-4BC4FF668A5F
Path: /usr/libexec/triald
Codesigning ID: com.apple.triald
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64

Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1624 KB
Time Since Fork: 1785s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1254 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x10ed2352e] 1-37
37 ??? (triald + 11285) [0x103cf1c15] 1-37
37 TRIDServerRun + 169 (TrialServer + 998525) [0x7ff92972ac7d] 1-37
37 -[TRIDServer start] + 771 (TrialServer + 1001617) [0x7ff92972b891] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x103cef000 - 0x103cfafff triald (292.19) <6D497F46-A632-32FE-96AF-4BC4FF668A5F> /usr/libexec/triald
0x10ed1e000 - 0x10eda1fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff929637000 - 0x7ff9297b6fff com.apple.TrialServer 1.0 (292.19) <D9B68053-58E5-3D46-B8E5-506529628C0A> /System/Library/PrivateFrameworks/TrialServer.framework/Versions/A/TrialServer
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: trustd [215]
UUID: 101AC5B3-2356-397F-8F86-385F916CB1F2
Path: /usr/libexec/trustd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 282
Sudden Term: Tracked (allows idle exit)
Footprint: 2244 KB
Time Since Fork: 1943s
Num samples: 37 (1-37)
CPU Time: 0.001s (5.6M cycles, 822.1K instructions, 6.83c/i)
Note: 2 idle work queue threads omitted

Thread 0x58c 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Thread 0x53d8 DispatchQueue "com.apple.network.connections"(92) 1 sample (26)
priority 4 (base 4) cpu time 0.001s (5.6M cycles, 822.1K instructions, 6.83c/i)
<DispatchQueue not seen for 25 samples, thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
1 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 26
1 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12240) [0x7ff8161cffd0] 26
1 _dispatch_workloop_worker_thread + 753 (libdispatch.dylib + 81646) [0x7ff81602ceee] 26
1 _dispatch_workloop_invoke + 1987 (libdispatch.dylib + 45302) [0x7ff8160240f6] 26
1 _dispatch_source_invoke + 2179 (libdispatch.dylib + 94728) [0x7ff816030208] 26
1 _dispatch_continuation_pop + 453 (libdispatch.dylib + 23932) [0x7ff81601ed7c] 26
1 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 26
1 __nw_association_schedule_deactivation_block_invoke + 1322 (libnetwork.dylib + 1489034) [0x7ff81a3f388a] 26
1 -[NWConcrete_nw_path_evaluator dealloc] + 1111 (libnetwork.dylib + 1481655) [0x7ff81a3f1bb7] 26
1 _objc_rootDealloc + 62 (libobjc.A.dylib + 37133) [0x7ff81606910d] 26
1 objc_destructInstance + 94 (libobjc.A.dylib + 37238) [0x7ff816069176] 26
1 object_cxxDestructFromClass(objc_object*, objc_class*) + 83 (libobjc.A.dylib + 68238) [0x7ff816070a8e] 26

```

1 -[NWConcrete_nw_parameters dealloc] + 93 (libnetwork.dylib + 119453)
[0x7ff81a2a529d] 26
  1 _objc_rootDealloc + 62 (libobjc.A.dylib + 37133) [0x7ff81606910d] 26
    1 objc_destructInstance + 94 (libobjc.A.dylib + 37238) [0x7ff816069176] 26
      1 object_cxxDestructFromClass(objc_object*, objc_class*) + 83
(libobjc.A.dylib + 68238) [0x7ff816070a8e] 26
        1 -[NWConcrete_nw_parameters .cxx_destruct] + 83 (libnetwork.dylib +
120163) [0x7ff81a2a5563] 26
          1 -[OS_nw_array dealloc] + 17 (libnetwork.dylib + 126129)
[0x7ff81a2a6cb1] 26
            1 nw_array_dispose + 466 (libnetwork.dylib + 7741266) [0x7ff81a9e9f52]
26
              1 -[NWConcrete_nw_protocol_options dealloc] + 44 (libnetwork.dylib +
125084) [0x7ff81a2a689c] 26
                1 nw_proxy_deallocate_options + 25 (libnetwork.dylib + 3076617)
[0x7ff81a577209] 26
                  1 _Block_release + 130 (libsystem_blocks.dylib + 5716)
[0x7ff815f05654] 26
                    1 ??? (CFNetwork + 1612543) [0x7ff81ae02aff] 26
                      1 ??? (CFNetwork + 1619181) [0x7ff81ae044ed] 26
                        1 _Block_release + 130 (libsystem_blocks.dylib + 5716)
[0x7ff815f05654] 26
                          1 ??? (CFNetwork + 140111) [0x7ff81ac9b34f] 26
                            1 _CFRelease + 244 (CoreFoundation + 1364166)
[0x7ff8163670c6] 26
                              1 ??? (CFNetwork + 141405) [0x7ff81ac9b85d] 26
                                1 _CFRelease + 244 (CoreFoundation + 1364166)
[0x7ff8163670c6] 26
                                  1 SecTrustDestroy + 213 (Security + 1099350)
[0x7ff81832c656] 26
                                      1 -[__NSArrayM dealloc] + 286 (CoreFoundation + 140628)
[0x7ff81623c554] 26
                                          1 __RELEASE_OBJECTS_IN_THE_ARRAY__ + 119
(CoreFoundation + 140818) [0x7ff81623c612] 26
                                              1 _CFRelease + 1153 (CoreFoundation + 1365075)
[0x7ff816367453] 26
                                                  1 free_small + 976 (libsystem_malloc.dylib + 20873)
[0x7ff815ff2189] 26
                                                      1 small_madvise_free_range_no_lock + 442
(libsystem_malloc.dylib + 101647) [0x7ff816005d0f] 26
                                                          1 madvise + 10 (libsystem_kernel.dylib + 15290)
[0x7ff816198bba] 26
                                                              *1 hndl_unix_scall64 + 22 (kernel + 49718)
[0xfffff800021c236] 26

```

```

                                *1 unix_syscall64 + 507 (kernel + 7825867)
[0xffffffff80009869cb] 26
                                *1 madvise + 210 (kernel + 6548194)
[0xffffffff800084eae2] 26
                                *1 vm_map_behavior_set + 3030 (kernel +
1266166) [0xffffffff80003451f6] 26
                                *1 ??? (kernel + 1304295) [0xffffffff800034e6e7] 26
                                *1 phys_attribute_clear + 90 (kernel + 1690202)
[0xffffffff80003aca5a] (running) 26

```

Binary Images:

```

0x10dc4f000 -      ??? trustd                <101AC5B3-2356-397F-8F86-
385F916CB1F2> /usr/libexec/trustd
0x7ff815f04000 - 0x7ff815f05fff libsystem_blocks.dylib (79.1)      <CE5E8C55-9E28-
3982-9B98-74230BAD820F> /usr/lib/system/libsystem_blocks.dylib
0x7ff815fed000 - 0x7ff816018fff libsystem_malloc.dylib (374.120.1)    <47042ACD-
A337-322A-8DB7-ECD59CC60D92> /usr/lib/system/libsystem_malloc.dylib
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2)    <1A04B380-76E4-
3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816060000 - 0x7ff816099fff libobjc.A.dylib (841.13)        <4D9B0DCA-7151-
3875-B98E-B255DB8267A8> /usr/lib/libobjc.A.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)    <E2477724-
BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11)    <B5454E27-
E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)    <93C48919-
68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff818220000 - 0x7ff81857afff com.apple.security 7.0 (60158.148.2)    <335C4B26-
A04B-32D0-A36A-EED189354387>
/System/Library/Frameworks/Security.framework/Versions/A/Security
0x7ff81a288000 - 0x7ff81ac78fff libnetwork.dylib (2750.140.3.0.2)    <041A47FA-
A477-3AB4-BFA2-1247B0584885> /usr/lib/libnetwork.dylib
0x7ff81ac79000 - 0x7ff81b108fff com.apple.CFNetwork 1335.0.3.1 (1335.0.3.1)
<7C2F3145-2E97-34E3-9EF6-897DAB4EB538>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18)    <33C30416-3302-
3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

```

```

Process:    trustd [306]
UUID:      101AC5B3-2356-397F-8F86-385F916CB1F2
Path:      /usr/libexec/trustd

```

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 205
Sudden Term: Tracked (allows idle exit)
Footprint: 1564 KB
Time Since Fork: 1922s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x71c 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:
0x10dd8c000 - ??? trustd <101AC5B3-2356-397F-8F86-385F916CB1F2> /usr/libexec/trustd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: trustd [486]
UUID: 101AC5B3-2356-397F-8F86-385F916CB1F2
Path: /usr/libexec/trustd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2060 KB
Time Since Fork: 1827s
Num samples: 37 (1-37)
CPU Time: 0.003s (10.4M cycles, 16.9M instructions, 0.61c/i)
Note: 3 idle work queue threads omitted

Thread 0xf72 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xfffff8000865fe0] 1-37

Binary Images:

0x10f231000 - ??? trustd <101AC5B3-2356-397F-8F86-385F916CB1F2> /usr/libexec/trustd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: TrustedPeersHelper [540]
UUID: 64372BEB-DBED-3519-9BFB-149666D104E4
Path:
/System/Library/Frameworks/Security.framework/Versions/A/XPCServices/TrustedPeersHelper.xpc/Contents/MacOS/TrustedPeersHelper
Identifier: com.apple.TrustedPeersHelper
Version: 1.0 (1)
Build Version: 3
Project Name: Security_executables_swift
Source Version: 60158148002000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3112 KB
Time Since Fork: 1816s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1068 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37

*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x106dd2000 - ??? com.apple.TrustedPeersHelper 1.0 (1) <64372BEB-DBED-3519-9BFB-149666D104E4>
/System/Library/Frameworks/Security.framework/Versions/A/XPCServices/TrustedPeersHelper.xpc/Contents/MacOS/TrustedPeersHelper
0x7ff816019000 - 0x7ff81605fff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: uninstalld [95]

UUID: C6162155-ED83-32F0-94F4-7C7C549979CB

Path:

/System/Library/PrivateFrameworks/Uninstall.framework/Versions/A/Resources/uninstalld

Codesigning ID: com.apple.uninstalld

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address

0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 0

Footprint: 584 KB

Time Since Fork: 1945s

Num samples: 37 (1-37)

CPU Time: <0.001s (62.9K cycles, 24.0K instructions, 2.62c/i)

Note: 2 idle work queue threads omitted

Thread 0x352 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 3>

37 start + 462 (dyld + 21806) [0x1115e852e] 1-37

37 ??? (uninstalld + 20204) [0x10bb6deec] 1-37

37 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 941089) [0x7ff81717bc21] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10bb69000 - 0x10bb7cfff uninstalld (234) <C6162155-ED83-32F0-94F4-7C7C549979CB>
/System/Library/PrivateFrameworks/Uninstall.framework/Versions/A/Resources/uninstalld
0x1115e3000 - 0x111666fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: universalaccessd [478]
UUID: EDFBFC21-3B46-34A2-A7DC-B00F31B0B4DA
Path: /usr/sbin/universalaccessd
Codesigning ID: com.apple.universalaccessd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 3528 KB
Time Since Fork: 1827s
Num samples: 37 (1-37)
CPU Time: <0.001s (1939.0K cycles, 672.8K instructions, 2.88c/i)
Note: 2 idle work queue threads omitted

Thread 0xe0e DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31
(base 31) cpu time <0.001s (1580.3K cycles, 558.4K instructions, 2.83c/i)
<thread QoS default (requested user interactive), process sudden termination clean, process
unclamped, process received importance donation from WindowServer [164], IO tier 0>
37 start + 462 (dyld + 21806) [0x10808452e] 1-37
37 ??? (universalaccessd + 10812) [0x105b22a3c] 1-37
37 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0xe9a Thread name "AMCP Logging Spool" 37 samples (1-37) priority 19 (base 19)
<thread QoS utility (requested utility), process sudden termination clean, process unclamped,
process received importance donation from WindowServer [164], IO tier 1>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk + 7692)
[0x7ff81ecbae0c] 1-37
37 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8520) [0x7ff81ecbb148]
1-37
37 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 6582) [0x7ff8161969b6] 1-37
*37 ??? (kernel + 672800) [0xffffffff80002b4420] 1-37

Binary Images:

0x105b20000 - 0x105b2bfff universalaccessd (573.3) <EDFBFC21-3B46-34A2-A7DC-B00F31B0B4DA> /usr/sbin/universalaccessd
0x10807f000 - 0x108102fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81ecb9000 - 0x7ff81ecdafff com.apple.audio.caulk 1.0 (92) <8E7B3D95-1D47-3F17-9512-C5FCC30792C2>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: UniversalControl [737]
UUID: 0A4A54D8-334C-3A34-94F5-25F46E6E38BA
Path:
/System/Library/CoreServices/UniversalControl.app/Contents/MacOS/UniversalControl
Identifier: com.apple.universalcontrol

Version: 1.0 (93.16)
Build Version: 31
Project Name: Ensemble_executables
Source Version: 93016000000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3916 KB
Time Since Fork: 1699s
Num samples: 37 (1-37)
CPU Time: 0.007s (19.3M cycles, 6.3M instructions, 3.06c/i)
Note: 1 idle work queue thread omitted

Thread 0x1a06 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 47
(base 47) cpu time 0.006s (15.9M cycles, 5.5M instructions, 2.91c/i)
<process frontmost, process sudden termination dirty, IO tier 0>
37 start + 462 (dyld + 21806) [0x10a80c52e] 1-37
37 ??? (UniversalControl + 24317) [0x108ab6efd] 1-37
37 autoreleasepool<A>(invoking:) + 44 (libswiftObjectiveC.dylib + 3708) [0x7ff82b177e7c]
1-37
37 ??? (UniversalControl + 24357) [0x108ab6f25] 1-37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x108ab1000 - 0x108dc4fff com.apple.universalcontrol 1.0 (93.16) <0A4A54D8-334C-3A34-94F5-25F46E6E38BA>
/System/Library/CoreServices/UniversalControl.app/Contents/MacOS/UniversalControl
0x10a807000 - 0x10a88afff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff82b177000 - 0x7ff82b178fff libswiftObjectiveC.dylib (3) <51B304AA-33BB-3130-B56E-EAD7965607B0> /usr/lib/swift/libswiftObjectiveC.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: UsageTrackingAgent [550]
UUID: D7AFD4E3-28BA-3A9E-87BE-D7DACDC66AD0
Path:
/System/Library/PrivateFrameworks/UsageTracking.framework/Versions/A/UsageTrackingAgent
Codesigning ID: com.apple.UsageTrackingAgent
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Footprint: 2096 KB
Time Since Fork: 1813s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x1d89 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 <patched truncated backtrace> 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:
0x104ffe000 - ??? UsageTrackingAgent <D7AFD4E3-28BA-3A9E-87BE-D7DACDC66AD0>
/System/Library/PrivateFrameworks/UsageTracking.framework/Versions/A/UsageTrackingAgent
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: usbd [290]
UUID: 7395EC9E-ECDA-309B-AFAA-A3AEBAC61329
Path: /usr/libexec/usbd
Codesigning ID: com.apple.usbd

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 1668 KB

Time Since Fork: 1926s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0x5bd DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4
(base 4)

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

37 start + 462 (dyld + 21806) [0x10c28652e] 1-37

37 ??? (usbd + 9094) [0x103435386] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)

[0x7ff8170f5d4a] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x103433000 - 0x103442fff usbd (1010.140.3) <7395EC9E-ECDA-309B-
AFAA-A3AEBAC61329> /usr/libexec/usbd

0x10c281000 - 0x10c304fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-
ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-
3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-
68AF-367E-9A67-DB4159BC962C>

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

0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-
3120-862F-92FA74FEFFCF>

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

*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-
9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: usbmuxd [134]
UUID: 11D3BA49-ACB3-3B0F-A82C-E5C883C3168D
Path: /Library/Apple/*/MobileDevice.framework/Versions/A/Resources/usbmuxd
Codesigning ID: com.apple.usbmuxd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 213
Sudden Term: Tracked
Footprint: 1976 KB
Time Since Fork: 1945s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x44b DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31
(base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 start + 462 (dyld + 21806) [0x10d1c652e] 1-37
37 ??? (usbmuxd + 8660) [0x10360e1d4] 1-37
37 CFRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdcb] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x4f4 Thread name "com.apple.CFSocket.private" 37 samples (1-37) priority 31
(base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 __select + 10 (libsystem_kernel.dylib + 40282) [0x7ff81619ed5a] 1-37
*37 ??? (kernel + 6643680) [0xfffff8000865fe0] 1-37

Binary Images:

0x10360c000 - 0x10362ffff usbmuxd (521.120.1) <11D3BA49-ACB3-3B0F-A82C-E5C883C3168D>
/Library/Apple/*/MobileDevice.framework/Versions/A/Resources/usbmuxd
0x10d1c1000 - 0x10d244fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff8161cd000 - 0x7ff8161d8fff libsystem_thread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_thread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: useractivityd [594]
UUID: 934FEC07-863E-3AA8-B7BA-EDA9EC026084
Path: /System/Library/PrivateFrameworks/UserActivity.framework/Agents/useractivityd
Codesigning ID: com.apple.coreservices.useractivityd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1300 KB
Time Since Fork: 1775s
Num samples: 37 (1-37)
CPU Time: <0.001s (102.6K cycles, 33.3K instructions, 3.08c/i)
Note: 2 idle work queue threads omitted

Thread 0x12c0 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x11a0ba52e] 1-37
37 ??? (useractivityd + 63128) [0x10e1d7698] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunLoopSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

```
0x10e1c8000 - 0x10e2c7fff useractivityd (521.3) <934FEC07-863E-3AA8-
B7BA-EDA9EC026084>
/System/Library/PrivateFrameworks/UserActivity.framework/Agents/useractivityd
0x11a0b5000 - 0x11a138fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-
ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-
3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-
68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-
3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-
9686-A557DED28C5B> /System/Library/Kernels/kernel
```

```
Process: UserEventAgent [90]
UUID: 3A902FCC-65FE-357B-95D1-4FF465F28DC4
Path: /usr/libexec/UserEventAgent
Codesigning ID: com.apple.UserEventAgent
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 2208 KB
Time Since Fork: 1946s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted
```

```
Thread 0x34e DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31
(base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 start + 462 (dyld + 21806) [0x111dcf52e] 1-37
37 ??? (UserEventAgent + 4464) [0x10deef170] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
```

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x55b 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (MemoryMonitor + 13885) [0x10e09e63d] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x55c Thread name "com.apple.CFSocket.private" 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 __select + 10 (libsystem_kernel.dylib + 40282) [0x7ff81619ed5a] 1-37

*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10deee000 - 0x10def9fff UserEventAgent (306.100.1) <3A902FCC-65FE-357B-95D1-4FF465F28DC4> /usr/libexec/UserEventAgent

0x10e09b000 - 0x10e0a2fff com.apple.MemoryMonitor 191.140.2 (1) <F26064A8-B1EF-3417-A978-30162AE95786>

/System/Library/UserEventPlugins/MemoryMonitor.plugin/Contents/MacOS/MemoryMonitor

0x111dca000 - 0x111e4dfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff8161cd000 - 0x7ff8161d8fff libsystem_thread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_thread.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>

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

0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>

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

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: UserEventAgent [475]
UUID: 3A902FCC-65FE-357B-95D1-4FF465F28DC4
Path: /usr/libexec/UserEventAgent
Codesigning ID: com.apple.UserEventAgent
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 2220 KB
Time Since Fork: 1827s
Num samples: 37 (1-37)
CPU Time: <0.001s (2.2M cycles, 3.0M instructions, 0.73c/i)
Note: 2 idle work queue threads omitted

Thread 0xe10 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31
(base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 start + 462 (dyld + 21806) [0x11101c52e] 1-37
37 ??? (UserEventAgent + 4464) [0x10d5d1170] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10d5d0000 - 0x10d5dbfff UserEventAgent (306.100.1) <3A902FCC-65FE-357B-95D1-4FF465F28DC4> /usr/libexec/UserEventAgent
0x111017000 - 0x11109afff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: usernoted [531]
UUID: 89784EA5-91A9-3802-9338-687A64EF6186
Path: /usr/sbin/usernoted
Codesigning ID: com.apple.usernoted
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 3564 KB
Time Since Fork: 1822s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xf31 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
37 start + 462 (dyld + 21806) [0x11710252e] 1-37
37 ??? (usernoted + 15355) [0x107448bfb] 1-37
37 autoreleasepool<A>(invoking:) + 44 (libswiftObjectiveC.dylib + 3708) [0x7ff82b177e7c]
1-37
37 ??? (usernoted + 19347) [0x107449b93] 1-37
37 CFRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x107445000 - 0x1075c8fff usernoted (1188.40.15) <89784EA5-91A9-3802-9338-687A64EF6186> /usr/sbin/usernoted
0x1170fd000 - 0x117180fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff82b177000 - 0x7ff82b178fff libswiftObjectiveC.dylib (3) <51B304AA-33BB-3130-B56E-EAD7965607B0> /usr/lib/swift/libswiftObjectiveC.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: UserNotificationCenter [1030]
UUID: C7AF2343-9AAD-32BF-B88E-20060F141F1F
Path:
/System/Library/CoreServices/UserNotificationCenter.app/Contents/MacOS/UserNotificationCenter
Identifier: com.apple.UserNotificationCenter
Version: 72.100 (72.100)
Build Version: 14
Project Name: UserNotificationCenter
Source Version: 72100000000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 7044 KB
Time Since Fork: 1074s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x368c DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 start + 462 (dyld + 21806) [0x1117df52e] 1-37
37 ??? (UserNotificationCenter + 7582) [0x102df5d9e] 1-37
37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37
37 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498) [0x7ff818cd066a] 1-37
37 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 1-37
37 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645) [0x7ff81ef470e5] 1-37
37 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81ef4734a] 1-37
37 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926) [0x7ff81ef475e6] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x36a1 Thread name "com.apple.NSEventThread" 37 samples (1-37) priority 37 (base 37)

<thread QoS user initiated (requested user interactive), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 _NSEventThread + 132 (AppKit + 1755598) [0x7ff818e3f9ce] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x102df4000 - 0x102e0bfff com.apple.UserNotificationCenter 72.100 (72.100)
<C7AF2343-9AAD-32BF-B88E-20060F141F1F>
/System/Library/CoreServices/UserNotificationCenter.app/Contents/MacOS/UserNotificationCenter
0x1117da000 - 0x11185dfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_thread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_thread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148)
<11BE8778-F5E5-3CCB-BCC3-10FFEA3BF44B>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff81ef19000 - 0x7ff81f20cfff com.apple.HIToolbox 2.1.1 (1114.1) <06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: UVCAssistant [332]
UUID: 130E6D6A-658B-3751-8873-3A3768DCD164
Path:
/System/Library/Frameworks/CoreMediaIO.framework/Versions/A/Resources/UVCAssistant.s
stemextension/Contents/MacOS/UVCAssistant
Identifier: com.apple.cmio.uvcassistantextension
Version: 1.0 (1)
Build Version: 115
Project Name: AppleUSBCamera
Source Version: 339110002000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 262
Sudden Term: Tracked (allows idle exit)
Footprint: 1792 KB
Time Since Fork: 1888s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xdcc 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10f84d000 - ??? com.apple.cmio.uvcassistantextension 1.0 (1) <130E6D6A-
658B-3751-8873-3A3768DCD164>
/System/Library/Frameworks/CoreMediaIO.framework/Versions/A/Resources/UVCAssistant.s
stemextension/Contents/MacOS/UVCAssistant
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-
76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-
BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-
3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: VDCAssistant [292]
UUID: 194E5FFE-D9B1-376C-80B5-AF258D97B947

Path:

/System/Library/Frameworks/CoreMediaIO.framework/Versions/A/Resources/VDC.plugin/Contents/Resources/VDCAssistant

Codesigning ID: com.apple.VDCAssistant

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address

0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

UID: 262

Sudden Term: Tracked

Footprint: 1268 KB

Time Since Fork: 1926s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0xe1f 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37

37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37

*37 ??? (kernel + 6643680) [0xfffff8000865fe0] 1-37

Thread 0xe2b 37 samples (1-37) priority 97 (base 97)

<process sudden termination clean, IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (VDCAssistant + 18034) [0x1073f9672] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdcb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x1073f5000 - 0x1074b0fff VDCAssistant (339.110.2) <194E5FFE-D9B1-376C-80B5-AF258D97B947>

/System/Library/Frameworks/CoreMediaIO.framework/Versions/A/Resources/VDC.plugin/Contents/Resources/VDCAssistant

0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff8161cd000 - 0x7ff8161d8fff libsystem_thread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_thread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: ViewBridgeAuxiliary [424]
UUID: 2CEF00DB-40EF-3288-B185-6C95E8325A91
Path:
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/XPCServices/ViewBridgeAuxiliary.xpc/Contents/MacOS/ViewBridgeAuxiliary
Identifier: com.apple.ViewBridgeAuxiliary
Build Version: 55
Project Name: ViewBridge
Source Version: 6400010000000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1972 KB
Time Since Fork: 1853s
Num samples: 37 (1-37)
CPU Time: <0.001s (1093.4K cycles, 456.8K instructions, 2.39c/i)
Note: 1 idle work queue thread omitted

Thread 0xb7a DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4
(base 4) cpu time <0.001s (1093.4K cycles, 456.8K instructions, 2.39c/i)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x111f4f52e] 1-37
37 ViewBridgeAuxiliaryMain + 1483 (ViewBridge + 42856) [0x7ff81d7f5768] 1-37
37 -[NSXPCSharedListener resume] + 16 (ViewBridge + 46086) [0x7ff81d7f6406] 1-37
37 xpc_main + 99 (libxpc.dylib + 86441) [0x7ff815f1b1a9] 1-37
37 _xpc_objc_main + 773 (libxpc.dylib + 87942) [0x7ff815f1b786] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10e3f7000 - ??? com.apple.ViewBridgeAuxiliary <2CEF00DB-40EF-3288-B185-6C95E8325A91>
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/XPCServices/ViewBridgeAuxiliary.xpc/Contents/MacOS/ViewBridgeAuxiliary
0x111f4a000 - 0x111fcdfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff815f06000 - 0x7ff815f41fff libxpc.dylib (2236.140.2) <8B7D13B4-A209-3F80-863E-55B4209C0DC3> /usr/lib/system/libxpc.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81d7eb000 - 0x7ff81d8defff com.apple.ViewBridge 640.1 (640.1) <E5AEFD0B-F657-30C4-A9A3-9E930B3225E9>
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: ViewBridgeAuxiliary [499]
UUID: 2CEF00DB-40EF-3288-B185-6C95E8325A91
Path:
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/XPCServices/ViewBridgeAuxiliary.xpc/Contents/MacOS/ViewBridgeAuxiliary
Identifier: com.apple.ViewBridgeAuxiliary
Build Version: 55
Project Name: ViewBridge
Source Version: 640001000000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502

Sudden Term: Tracked (allows idle exit)
Footprint: 2172 KB
Time Since Fork: 1826s
Num samples: 37 (1-37)
CPU Time: <0.001s (1438.7K cycles, 442.2K instructions, 3.25c/i)
Note: 1 idle work queue thread omitted

Thread 0xe81 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4
(base 4) cpu time <0.001s (1438.7K cycles, 442.2K instructions, 3.25c/i)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x10883252e] 1-37
37 ViewBridgeAuxiliaryMain + 1483 (ViewBridge + 42856) [0x7ff81d7f5768] 1-37
37 -[NSXPCSharedListener resume] + 16 (ViewBridge + 46086) [0x7ff81d7f6406] 1-37
37 xpc_main + 99 (libxpc.dylib + 86441) [0x7ff815f1b1a9] 1-37
37 __xpc_objc_main + 773 (libxpc.dylib + 87942) [0x7ff815f1b786] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-
37

Binary Images:

0x103a22000 - ??? com.apple.ViewBridgeAuxiliary <2CEF00DB-40EF-3288-
B185-6C95E8325A91>
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/XPCServices/ViewBrid
geAuxiliary.xpc/Contents/MacOS/ViewBridgeAuxiliary
0x10882d000 - 0x1088b0fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-
ED6BD67A95A6> /usr/lib/dyld
0x7ff815f06000 - 0x7ff815f41fff libxpc.dylib (2236.140.2) <8B7D13B4-A209-3F80-
863E-55B4209C0DC3> /usr/lib/system/libxpc.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-
3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-
68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-
3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

0x7ff81d7eb000 - 0x7ff81d8defff com.apple.ViewBridge 640.1 (640.1) <E5AEFD0B-F657-30C4-A9A3-9E930B3225E9>
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: VTDecoderXPService [832]
UUID: D65856E8-5636-3136-88F4-9B4E9B983D77
Path:
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTDecoderXPService.xpc/Contents/MacOS/VTDecoderXPService
Identifier: com.apple.coremedia.videodecoder
Version: 1.0 (1)
Build Version: 2
Project Name: CoreMedia_VideoToolbox
Source Version: 2950008002004002
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
Responsible: Creative Cloud [636]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 7932 KB
Time Since Fork: 1528s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x2338 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x11275052e] 1-37
37 main + 16 (VTDecoderXPService + 16278) [0x108e4af96] 1-37
37 xpc_main + 99 (libxpc.dylib + 86441) [0x7ff815f1b1a9] 1-37
37 __xpc_objc_main + 773 (libxpc.dylib + 87942) [0x7ff815f1b786] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x108e47000 - 0x108e52fff com.apple.coremedia.videodecoder 1.0 (1) <D65856E8-5636-3136-88F4-9B4E9B983D77>
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTDecoderXPCService.xpc/Contents/MacOS/VTDecoderXPCService
0x11274b000 - 0x1127cefff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff815f06000 - 0x7ff815f41fff libxpc.dylib (2236.140.2) <8B7D13B4-A209-3F80-863E-55B4209C0DC3> /usr/lib/system/libxpc.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: VTDecoderXPCService [1074]
UUID: D65856E8-5636-3136-88F4-9B4E9B983D77
Path:
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTDecoderXPCService.xpc/Contents/MacOS/VTDecoderXPCService
Identifier: com.apple.coremedia.videodecoder
Version: 1.0 (1)
Build Version: 2
Project Name: CoreMedia_VideoToolbox
Source Version: 2950008002004002
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
Responsible: firefox (Firefox) [1055]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3044 KB
Time Since Fork: 869s
Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0x3da6 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x110dfd52e] 1-37

37 main + 16 (VTDecoderXPService + 16278) [0x1059aef96] 1-37

37 xpc_main + 99 (libxpc.dylib + 86441) [0x7ff815f1b1a9] 1-37

37 _xpc_objc_main + 773 (libxpc.dylib + 87942) [0x7ff815f1b786] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)

[0x7ff8170f5d4a] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)

[0x7ff81629a36d] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x1059ab000 - 0x1059b6fff com.apple.coremedia.videodecoder 1.0 (1) <D65856E8-5636-3136-88F4-9B4E9B983D77>

/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTDecoderXPService.xpc/Contents/MacOS/VTDecoderXPService

0x110df8000 - 0x110e7bfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff815f06000 - 0x7ff815f41fff libxpc.dylib (2236.140.2) <8B7D13B4-A209-3F80-863E-55B4209C0DC3> /usr/lib/system/libxpc.dylib

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>

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

0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>

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

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: VTDecoderXPService [1081]

UUID: D65856E8-5636-3136-88F4-9B4E9B983D77

Path:

/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTDecoderXPCService.xpc/Contents/MacOS/VTDecoderXPCService

Identifier: com.apple.coremedia.videodecoder

Version: 1.0 (1)

Build Version: 2

Project Name: CoreMedia_VideoToolbox

Source Version: 2950008002004002

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

Responsible: firefox (Firefox) [1055]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 4368 KB

Time Since Fork: 852s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0x3eb5 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x11192a52e] 1-37

37 main + 16 (VTDecoderXPCService + 16278) [0x10eefcf96] 1-37

37 xpc_main + 99 (libxpc.dylib + 86441) [0x7ff815f1b1a9] 1-37

37 _xpc_objc_main + 773 (libxpc.dylib + 87942) [0x7ff815f1b786] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)

[0x7ff8170f5d4a] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)

[0x7ff81629a36d] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffff800025bf30] 1-37

Binary Images:

0x10eef9000 - 0x10ef04fff com.apple.coremedia.videodecoder 1.0 (1) <D65856E8-5636-3136-88F4-9B4E9B983D77>

/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTDecoderXPCService.xpc/Contents/MacOS/VTDecoderXPCService

0x111925000 - 0x1119a8fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff815f06000 - 0x7ff815f41fff libxpc.dylib (2236.140.2) <8B7D13B4-A209-3F80-863E-55B4209C0DC3> /usr/lib/system/libxpc.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: VTDecoderXPService [1163]
UUID: D65856E8-5636-3136-88F4-9B4E9B983D77
Path:
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTDecoderXPService.xpc/Contents/MacOS/VTDecoderXPService
Identifier: com.apple.coremedia.videodecoder
Version: 1.0 (1)
Build Version: 2
Project Name: CoreMedia_VideoToolbox
Source Version: 2950008002004002
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
Responsible: Adobe Lightroom Classic (Lightroom Classic) [1150]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 8808 KB
Time Since Fork: 115s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x520f DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)

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

37 start + 462 (dyld + 21806) [0x1133f352e] 1-37

37 main + 16 (VTDecoderXPService + 16278) [0x1062acf96] 1-37

```
37 xpc_main + 99 (libxpc.dylib + 86441) [0x7ff815f1b1a9] 1-37
37 _xpc_objc_main + 773 (libxpc.dylib + 87942) [0x7ff815f1b786] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37
```

Binary Images:

```
0x1062a9000 - 0x1062b4fff com.apple.coremedia.videodecoder 1.0 (1) <D65856E8-5636-3136-88F4-9B4E9B983D77>
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTDecoderXPCService.xpc/Contents/MacOS/VTDecoderXPCService
0x1133ee000 - 0x113471fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff815f06000 - 0x7ff815f41fff libxpc.dylib (2236.140.2) <8B7D13B4-A209-3F80-863E-55B4209C0DC3> /usr/lib/system/libxpc.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
```

Process: VTEncoderXPCService [1164]

UUID: BCC7CB62-1DF5-3D38-8328-85DE9BE3FCEF

Path:

/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTEncoderXPCService.xpc/Contents/MacOS/VTEncoderXPCService

Identifier: com.apple.coremedia.videoencoder

Version: 1.0 (1)

Build Version: 2

Project Name: CoreMedia_VideoToolbox

Source Version: 2950008002004002

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Parent: launchd [1]

Responsible: Adobe Lightroom Classic (Lightroom Classic) [1150]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 4776 KB

Time Since Fork: 114s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0x521d DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4
(base 4)

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

37 start + 462 (dyld + 21806) [0x1103ee52e] 1-37

37 main + 16 (VTEncoderXPService + 16278) [0x103caef96] 1-37

37 xpc_main + 99 (libxpc.dylib + 86441) [0x7ff815f1b1a9] 1-37

37 _xpc_objc_main + 773 (libxpc.dylib + 87942) [0x7ff815f1b786] 1-37

37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37

37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)

[0x7ff8170f5d4a] 1-37

37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)

[0x7ff81629a36d] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x103cab000 - 0x103cb6fff com.apple.coremedia.videoencoder 1.0 (1) <BCC7CB62-1DF5-3D38-8328-85DE9BE3FCEF>

/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTEncoderXP
CService.xpc/Contents/MacOS/VTEncoderXPService

0x1103e9000 - 0x11046cfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff815f06000 - 0x7ff815f41fff libxpc.dylib (2236.140.2) <8B7D13B4-A209-3F80-863E-55B4209C0DC3> /usr/lib/system/libxpc.dylib

0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib

0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>

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

0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: WacomTabletDriver [613]
UUID: F2484CFE-1564-3671-BCD4-3AE666DF4D12
Path: /Applications/Wacom
Tablet.localized/*/WacomTabletDriver.app/Contents/MacOS/WacomTabletDriver
Identifier: com.wacom.wacomtablet
Version: Wacom Tablet 6.3.42-1 (6.3.42f1)
Team ID: EG27766DY7
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 15.70 MB
Time Since Fork: 1767s
Num samples: 37 (1-37)
CPU Time: 0.001s (4.3M cycles, 646.0K instructions, 6.62c/i)
Note: 1 idle work queue thread omitted

Thread 0x13a5 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 97
(base 97) cpu time <0.001s (789.5K cycles, 179.4K instructions, 4.40c/i)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
37 start + 462 (dyld + 21806) [0x10e0ac52e] 1-37
37 main + 125 (WacomTabletDriver + 33970) [0x1021384b2] 1-37
37 NSApplicationMain + 817 (AppKit + 15511) [0x7ff818c96c97] 1-37
37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37
37 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff818cd066a] 1-37
37 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 1-37
37 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645)
[0x7ff81ef470e5] 1-37
37 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81ef4734a] 1-37
37 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926) [0x7ff81ef475e6] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30]

1-37

Thread 0x1d3b Thread name "org.libusb.device-hotplug" 37 samples (1-37) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 darwin_event_thread_main + 542 (WacomTabletDriver + 5291038) [0x10263bc1e] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x1d3c 37 samples (1-37) priority 20 (base 20) cpu time 0.001s (3.5M cycles, 466.6K instructions, 7.47c/i)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 poll_async_libusb + 65 (WacomTabletDriver + 5212705) [0x102628a21] 1-37

37 libusb_handle_events_timeout + 33 (WacomTabletDriver + 5274689) [0x102637c41] 1-

37

37 libusb_handle_events_timeout_completed + 182 (WacomTabletDriver + 5272118)

[0x102637236] 1-37

37 poll + 10 (libsystem_kernel.dylib + 32938) [0x7ff81619d0aa] 1-37

*37 hndl_unix_scall64 + 22 (kernel + 49718) [0xfffff800021c236] 1-37

*37 unix_syscall64 + 507 (kernel + 7825867) [0xfffff80009869cb] 1-37

*37 poll_nocancel + 1067 (kernel + 6779931) [0xfffff800088741b] 1-37

*37 kqueue_scan + 2793 (kernel + 6423337) [0xfffff8000830329] 1-37

*37 thread_block_reason + 199 (kernel + 607655) [0xfffff80002a45a7] 1-37

*37 ??? (kernel + 616466) [0xfffff80002a6812] 1-37

*37 machine_switch_context + 219 (kernel + 1796747) [0xfffff80003c6a8b] 1-37

Thread 0x21b6 Thread name "com.apple.NSEventThread" 37 samples (1-37) priority 20 (base 20)

<thread QoS utility (requested user interactive), timers tier 3 (coalesced), IO tier 1>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 _NSEventThread + 132 (AppKit + 1755598) [0x7ff818e3f9ce] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x102130000 - 0x102843fff com.wacom.wacomtablet Wacom Tablet 6.3.42-1
(6.3.42f1) <F2484CFE-1564-3671-BCD4-3AE666DF4D12> /Applications/Wacom
Tablet.localized/*/WacomTabletDriver.app/Contents/MacOS/WacomTabletDriver
0x10e0a7000 - 0x10e12afff dyld (960) <006A3E6F-3CD3-
34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148)
<11BE8778-F5E5-3CCB-BCC3-10FEEA3BF44B>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff81ef19000 - 0x7ff81f20cfff com.apple.HIToolbox 2.1.1 (1114.1)
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/
Versions/A/HIToolbox
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-
3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: WacomTouchDriver [787]
UUID: 0CE33E0B-9EA7-37F3-AFF7-FEFEFB076F75
Path: /Applications/Wacom
Tablet.localized/*/WacomTouchDriver.app/Contents/MacOS/WacomTouchDriver
Identifier: com.wacom.WacomTouchDriver
Version: Wacom Touch 6.3.42-1 (6.3.42f1)
Team ID: EG27766DY7
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 7800 KB
Time Since Fork: 1639s

Num samples: 37 (1-37)
CPU Time: 0.042s (139.9M cycles, 58.4M instructions, 2.39c/i)
Note: 2 idle work queue threads omitted

Thread 0x1e31 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 97
(base 97) cpu time 0.042s (139.2M cycles, 58.2M instructions, 2.39c/i)
<IO tier 0>
37 start + 462 (dyld + 21806) [0x1076cc52e] 1-37
37 main + 36 (WacomTouchDriver + 8260) [0x10344f044] 1-37
37 NSApplicationMain + 817 (AppKit + 15511) [0x7ff818c96c97] 1-37
37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37
37 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1394 (AppKit + 251498)
[0x7ff818cd066a] 1-37
37 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 1-37
37 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645)
[0x7ff81ef470e5] 1-37
37 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81ef4734a] 1-37
37 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926) [0x7ff81ef475e6] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
8 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-8
8 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-8
8 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-8
*8 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-
8
4 __CFRunLoopRun + 2415 (CoreFoundation + 519787) [0x7ff816298e6b] 9-12
4 __CFRunLoopDoSource1 + 619 (CoreFoundation + 526340) [0x7ff81629a804] 9-
12
4 __CFRUNLOOP_IS_CALLING_OUT_TO_A_SOURCE1_PERFORM_FUNCTION__ +
41 (CoreFoundation + 526628) [0x7ff81629a924] 9-12
4 __CFMachPortPerform + 288 (CoreFoundation + 710054) [0x7ff8162c75a6]
9-12
4 ??? (IOHIDLib + 70939) [0x1040bc51b] 9-12
4 __IOHIDDeviceInputReportWithTimeStampCallback + 135 (IOKit + 263709)
[0x7ff818bbf61d] 9-12
4 CFSetApplyFunction + 131 (CoreFoundation + 304483) [0x7ff816264563]
9-12
4 CFBasicHashApply + 115 (CoreFoundation + 304659) [0x7ff816264613]
9-12
4 __CFSetApplyFunction_block_invoke + 18 (CoreFoundation + 305062)
[0x7ff8162647a6] 9-12
4 __IOHIDDeviceInputReportApplier + 77 (IOKit + 263967)
[0x7ff818bbf71f] 9-12

4 CMacHIDInterface::ProcessDataSynchronously(int, unsigned int) +
 137 (WacomTouchDriver + 599907) [0x1034df763] 9-12
 4 CMacHIDInterface::CompleteAsyncRead() + 64 (WacomTouchDriver
 + 600028) [0x1034df7dc] 9-12
 4 CTouchDevice::ProcessData(std::__1::vector<unsigned char,
 std::__1::allocator<unsigned char> > const&) + 150 (WacomTouchDriver + 323638)
 [0x10349c036] 9-12
 4 CTouchDevice::ProcessTouchData(TouchData&) + 764
 (WacomTouchDriver + 324582) [0x10349c3e6] 9-12
 1 CTouchDevice::SendTouchDataToFilters(TouchData&) + 196
 (WacomTouchDriver + 325334) [0x10349c6d6] 9
 1 CDataFilter* CWacContainer::GetChildT<CDataFilter>(unsigned
 int) const + 40 (WacomTouchDriver + 325776) [0x10349c890] 9
 1 __dynamic_cast + 30 (libc++abi.dylib + 68853)
 [0x7ff81618fcf5] (running) 9
 1 CTouchDevice::SendTouchDataToFilters(TouchData&) + 320
 (WacomTouchDriver + 325458) [0x10349c752] 10
 1 CPublisherFilter::ProcessData(TouchData&) + 50
 (WacomTouchDriver + 1012576) [0x103544360] 10
 1
 CMacPublisherFilterRelative::ProcessMouseEvent(TouchData&) + 608 (WacomTouchDriver +
 2691864) [0x1036de318] 10
 1 CLowLevelEvent::PostEvent(unsigned int) + 204
 (WacomTouchDriver + 2591240) [0x1036c5a08] 10
 1 -[OIOManagerClient PostEvent:atPoint:with:options:] + 540
 (WacomTouchDriver + 2754414) [0x1036ed76e] 10
 1 _NSXPCCDistantObjectSimpleMessageSend1 + 56
 (Foundation + 149141) [0x7ff8170ba695] 10
 1 -[NSXPCCConnection _sendSelector:withProxy:arg1:] + 119
 (Foundation + 149343) [0x7ff8170ba75f] 10
 1 -[NSXPCCConnection
 _sendInvocation:orArguments:count:methodSignature:selector:withProxy:] + 2216 (Foundation
 + 117379) [0x7ff8170b2a83] 10
 1 -[OS_xpc_object dealloc] + 31 (libxpc.dylib + 18741)
 [0x7ff815f0a935] (running) 10
 1 CTouchDevice::SendTouchDataToFilters(TouchData&) + 456
 (WacomTouchDriver + 325594) [0x10349c7da] 11
 1 CWacVariant<TouchData,
 ThreadPolicySemaphore>::SetVal(TouchData) + 55 (WacomTouchDriver + 111337)
 [0x1034682e9] 11
 1 TouchData::~~TouchData() + 75 (WacomTouchDriver + 858151)
 [0x10351e827] 11

```

1 std::__1::__list_imp<std::__1::pair<TouchEvent::EventType,
boost::any>, std::__1::allocator<std::__1::pair<TouchEvent::EventType, boost::any> > >::clear()
+ 124 (WacomTouchDriver + 868000) [0x103520ea0] 11
1
std::__1::allocator<std::__1::__list_node<std::__1::pair<TouchEvent::EventType, boost::any>,
void*> >::deallocate(std::__1::__list_node<std::__1::pair<TouchEvent::EventType, boost::any>,
void*>*, unsigned long) + 13 (WacomTouchDriver + 868255) [0x103520f9f] 11
1 nanov2_free_to_block + 182 (libsystem_malloc.dylib +
9729) [0x7ff815fef601] (running) 11
1 CTouchDevice::SendTouchDataToFilters(TouchData&) + 320
(WacomTouchDriver + 325458) [0x10349c752] 12
1 ClonwoodRecognizerPipeline::ProcessData(TouchData&) + 144
(WacomTouchDriver + 2233062) [0x10366e2e6] 12
1 CStateMachineImpl::ProcessData(TouchData&) + 195
(WacomTouchDriver + 1330521) [0x103591d59] 12
1 ZoomRecognizerSM::StateMachine(TouchData&,
std::__1::__list_iterator<std::__1::pair<TouchEvent::EventType, boost::any>, void*>&) + 76
(WacomTouchDriver + 1246054) [0x10357d366] 12
1 TouchData::ConfidentAdjustedFingerCount() const + 38
(WacomTouchDriver + 863036) [0x10351fb3c] 12
1 TouchData::ConfidentFingerUpCount() const + 45
(WacomTouchDriver + 862525) [0x10351f93d] 12
1 TouchData::AllConfidentFingers() const + 33
(WacomTouchDriver + 861959) [0x10351f707] 12
1 std::__1::list<std::__1::__wrap_iter<Finger const*>,
std::__1::allocator<std::__1::__wrap_iter<Finger const*> >
>::list(std::__1::list<std::__1::__wrap_iter<Finger const*>,
std::__1::allocator<std::__1::__wrap_iter<Finger const*> > > const&) + 31 (WacomTouchDriver
+ 877853) [0x10352351d] 12
1 std::__1::__list_imp<std::__1::__wrap_iter<Finger
const*>, std::__1::allocator<std::__1::__wrap_iter<Finger const*> >
>::__list_imp(std::__1::allocator<std::__1::__list_node<std::__1::__wrap_iter<Finger const*>,
void*> >&&) + 14 (WacomTouchDriver + 877988) [0x1035235a4] 12
1
std::__1::__list_node_base<std::__1::__wrap_iter<Finger const*>, void*>*
std::__1::addressof<std::__1::__list_node_base<std::__1::__wrap_iter<Finger const*>, void*>
>(std::__1::__list_node_base<std::__1::__wrap_iter<Finger const*>, void*>&) + 1
(WacomTouchDriver + 867537) [0x103520cd1] (running) 12
1 __CFRunLoopRun + 840 (CoreFoundation + 518212) [0x7ff816298844] 13
1 __CFRunLoopDoObservers + 619 (CoreFoundation + 521214) [0x7ff8162993fe]
13
1 CFRunLoopObserverInvalidate + 236 (CoreFoundation + 521745)
[0x7ff816299611] 13

```

```
    1 CFRunLoopRemoveObserver + 126 (CoreFoundation + 522202)
[0x7ff8162997da] 13
    1 __CFRunLoopCopyMode + 174 (CoreFoundation + 1358831)
[0x7ff816365bef] 13
    1 CFSetGetValue + 88 (CoreFoundation + 288114) [0x7ff816260572] 13
    1 __CFStringHash + 161 (CoreFoundation + 38743) [0x7ff816223757]
(running) 13
    1 __CFRunLoopRun + 2415 (CoreFoundation + 519787) [0x7ff816298e6b] 14
    1 __CFRunLoopDoSource1 + 619 (CoreFoundation + 526340) [0x7ff81629a804]
14
    1 __CFRUNLOOP_IS_CALLING_OUT_TO_A_SOURCE1_PERFORM_FUNCTION__ +
41 (CoreFoundation + 526628) [0x7ff81629a924] 14
    1 __CFMachPortPerform + 288 (CoreFoundation + 710054) [0x7ff8162c75a6]
14
    1 ??? (IOHIDLib + 70939) [0x1040bc51b] 14
    1 __IOHIDDeviceInputReportWithTimeStampCallback + 135 (IOKit + 263709)
[0x7ff818bbf61d] 14
    1 CFSetApplyFunction + 131 (CoreFoundation + 304483) [0x7ff816264563]
14
    1 CFBasicHashApply + 115 (CoreFoundation + 304659) [0x7ff816264613]
14
    1 __CFSetApplyFunction_block_invoke + 18 (CoreFoundation + 305062)
[0x7ff8162647a6] 14
    1 __IOHIDDeviceInputReportApplier + 77 (IOKit + 263967)
[0x7ff818bbf71f] 14
    1 CMacHIDInterface::ProcessDataSynchronously(int, unsigned int) +
137 (WacomTouchDriver + 599907) [0x1034df763] 14
    1 CMacHIDInterface::CompleteAsyncRead() + 64 (WacomTouchDriver
+ 600028) [0x1034df7dc] 14
    1 CTouchDevice::ProcessData(std::__1::vector<unsigned char,
std::__1::allocator<unsigned char> > const&) + 150 (WacomTouchDriver + 323638)
[0x10349c036] 14
    1 CTouchDevice::ProcessTouchData(TouchData&) + 764
(WacomTouchDriver + 324582) [0x10349c3e6] 14
    1 CTouchDevice::SendTouchDataToFilters(TouchData&) + 320
(WacomTouchDriver + 325458) [0x10349c752] 14
    1 ClonwoodRecognizerPipeline::ProcessData(TouchData&) + 144
(WacomTouchDriver + 2233062) [0x10366e2e6] 14
    1 ClonwoodBehaviorMachine::ProcessData(TouchData&) + 132
(WacomTouchDriver + 2172014) [0x10365f46e] 14
    1 ClonwoodBehaviorMachine::StateMachine(TouchData&) +
6422 (WacomTouchDriver + 2178552) [0x103660df8] 14
```

```
1 ClronwoodBehaviorMachine::CursorMove(TouchData&,
std::__1::__list_iterator<std::__1::pair<TouchEvents::EventType, boost::any>, void*>&) + 77
(WacomTouchDriver + 2195337) [0x103664f89] 14
1 TouchEvents::traits<(TouchEvents::EventType)11>::type
TouchData::Extract<(TouchEvents::EventType)11,
std::__1::__list_iterator<std::__1::pair<TouchEvents::EventType, boost::any>, void*>
>(std::__1::__list_iterator<std::__1::pair<TouchEvents::EventType, boost::any>, void*>) + 33
(WacomTouchDriver + 1134577) [0x103561ff1] 14
1 TouchEvents::TrackData
boost::any_cast<TouchEvents::TrackData>(boost::any&) + 17 (WacomTouchDriver + 2216015)
[0x10366a04f] 14
1 boost::any::holder<TouchEvents::TrackData>::type()
const + 0 (WacomTouchDriver + 1244126) [0x10357cbde] (running) 14
23 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 15-37
23 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 15-37
23 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 15-37
*23 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30]
15-37
```

```
Thread 0x1f4b 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 CHelperThread::StaticThreadBody(void*) + 13 (WacomTouchDriver + 693279)
[0x1034f641f] 1-37
37 std::__1::function<void (void*)>::operator()(void*) const + 32 (WacomTouchDriver +
995356) [0x10354001c] 1-37
37 std::__1::__bind_return<void (CMacMultiTouchAPIClientManager::*)(void*),
std::__1::tuple<CMacMultiTouchAPIClientManager*, std::__1::placeholders::__ph<1> >,
std::__1::tuple<void*&&>, __is_valid_bind_return<void
(CMacMultiTouchAPIClientManager::*)(void*),
std::__1::tuple<CMacMultiTouchAPIClientManager*, std::__1::placeholders::__ph<1> >,
std::__1::tuple<void*&&> >::value::type std::__1::__bind<void
(CMacMultiTouchAPIClientManager::*)(void*), CMacMultiTouchAPIClientManager*,
std::__1::placeholders::__ph<1> const&>::operator()<void*>(void*&&) + 52
(WacomTouchDriver + 2265948) [0x10367635c] 1-37
37 CMacMultiTouchAPIClientManager::QueueThreadMain(void*) + 35
(WacomTouchDriver + 2260135) [0x103674ca7] 1-37
37 __psynch_cvwait + 10 (libsystem_kernel.dylib + 17386) [0x7ff8161993ea] 1-37
*37 psynch_cvcontinue + 0 (pthread + 20893) [0xfffff800376c19d] 1-37
```

```
Thread 0x21b8 Thread name "com.apple.NSEventThread" 37 samples (1-37) priority 46
(base 46)
```



```

<thread QoS user interactive (requested user interactive), IO tier 0>
37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 __pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 __NSEventThread + 132 (AppKit + 1755598) [0x7ff818e3f9ce] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

```

Binary Images:

```

0x10344d000 - 0x1037d8fff com.wacom.WacomTouchDriver Wacom Touch 6.3.42-1
(6.3.42f1) <0CE33E0B-9EA7-37F3-AFF7-FEFEFB076F75> /Applications/Wacom
Tablet.localized/*/WacomTouchDriver.app/Contents/MacOS/WacomTouchDriver
0x1040ab000 - 0x1040cafff com.apple.iokit.IOHIDLib 2.0.0 (2.0.0)
<43D10B69-E59A-3F13-BCD7-19886F2B1169>
/System/Library/Extensions/IOHIDFamily.kext/Contents/Plugins/IOHIDLib.plugin/Contents/Mac
OS/IOHIDLib
0x1076c7000 - 0x10774afff dyld (960) <006A3E6F-3CD3-
34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff815f06000 - 0x7ff815f41fff libxpc.dylib (2236.140.2) <8B7D13B4-
A209-3F80-863E-55B4209C0DC3> /usr/lib/system/libxpc.dylib
0x7ff815fed000 - 0x7ff816018fff libsystem_malloc.dylib (374.120.1)
<47042ACD-A337-322A-8DB7-ECD59CC60D92> /usr/lib/system/libsystem_malloc.dylib
0x7ff81617f000 - 0x7ff816194fff libc++abi.dylib (1300.36) <A99F1FB2-
FD31-3CF4-BE4D-A9FCCF219974> /usr/lib/libc++abi.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_thread.dylib (486.100.11)
<B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_thread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff818b7f000 - 0x7ff818c34fff com.apple.framework.IOKit 2.0.2 (1955.140.2)
<BCC679A9-324C-3D77-AD5D-D591BEFC73D5>
/System/Library/Frameworks/IOKit.framework/Versions/A/IOKit
0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148)
<11BE8778-F5E5-3CCB-BCC3-10FFEA3BF44B>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit

```

0x7ff81ef19000 - 0x7ff81f20cff com.apple.HIToolbox 2.1.1 (1114.1)
<06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18)
<33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
*0xffffffff8003767000 - 0xffffffff800376efff com.apple.kec.pthread 1.0 (1)
<5F49736C-EB7F-3609-BDEE-6731BED50390>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: warmd [116]
UUID: 2BBD2C75-CA7F-3564-AA25-ECA14CFCF4F9
Path: /usr/libexec/warmd
Codesigning ID: com.apple.warmd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 10.39 MB
Time Since Fork: 1945s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x19df DispatchQueue "bootcache_ctl"(23) 37 samples (1-37) priority 4 (base 4)
<thread QoS maintenance (requested maintenance), process sudden termination dirty, thread
darwinbg, IO tier 3>

37 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 1-37
37 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12240) [0x7ff8161cffd0] 1-37
37 _dispatch_workloop_worker_thread + 753 (libdispatch.dylib + 81646) [0x7ff81602ceee]
1-37
37 _dispatch_lane_invoke + 366 (libdispatch.dylib + 40445) [0x7ff816022dfd] 1-37
37 _dispatch_lane_serial_drain + 672 (libdispatch.dylib + 37655) [0x7ff816022317] 1-37
37 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 1-37
37 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396) [0x7ff81601b0cc]
1-37
37 ??? (warmd + 42708) [0x10f4a76d4] 1-37
37 ??? (warmd + 36449) [0x10f4a5e61] 1-37
37 ??? (warmd + 104599) [0x10f4b6897] 1-37
37 fsctl + 10 (libsystem_kernel.dylib + 17722) [0x7ff81619953a] 1-37
*37 hndl_unix_scall64 + 22 (kernel + 49718) [0xffffffff800021c236] 1-37
*37 unix_syscall64 + 507 (kernel + 7825867) [0xffffffff80009869cb] 1-37

```

*37 fsctl + 431 (kernel + 3349103) [0xffffffff8000541a6f] 1-37
*37 ??? (kernel + 3350732) [0xffffffff80005420cc] 1-37
*37 VNOP_IOCTL + 331 (kernel + 3451243) [0xffffffff800055a96b] 1-37
*37 handle_bc_optimize_inodes + 961 (apfs + 654874) [0xffffffff80035aae1a] 1-37

*37 ??? (kernel + 6643132) [0xffffffff8000865dbc] 1-37
*37 lck_mtx_sleep + 110 (kernel + 527406) [0xffffffff8000290c2e] 1-37
*37 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 1-37

*37 ??? (kernel + 616466) [0xffffffff80002a6812] 1-37
*37 machine_switch_context + 219 (kernel + 1796747) [0xffffffff80003c6a8b] 1-37

```

```

Thread 0x524 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 kevent + 10 (libsystem_kernel.dylib + 25422) [0x7ff81619b34e] 1-37
*37 ??? (kernel + 6424544) [0xffffffff80008307e0] 1-37

```

```

Thread 0x525 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

```

Binary Images:

```

0x10f49d000 - 0x10f4d4fff warmd (86) <2BBD2C75-CA7F-3564-AA25-ECA14CFCF4F9> /usr/libexec/warmd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
*0xffffffff800350b000 - 0xffffffff800369cfff com.apple.filesystems.apfs 1934.141.2 (1934.141.2) <1301B918-E7B9-3B7D-B547-8531187752C8> /System/Library/Extensions/apfs.kext/Contents/MacOS/apfs

```

```

Process: watchdogd [113]
UUID: 4F16F195-B527-3056-8CA5-574CC2EF5E03

```

Path: /usr/libexec/watchdogd
Codesigning ID: com.apple.watchdogd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 716 KB
Time Since Fork: 1945s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x35b DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31
(base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

37 start + 462 (dyld + 21806) [0x11aacf52e] 1-37

37 ??? (watchdogd + 17073) [0x10ae7d2b1] 1-37

37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdb] 1-37

37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37

37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]

1-37

37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37

*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Thread 0x3b3 Thread name "watchdogd service monitoring thread" 37 samples (1-37)
priority 97 (base 97)

<process sudden termination clean, IO tier 0>

37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37

37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37

37 ??? (watchdogd + 22878) [0x10ae7e95e] 1-37

37 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 15477) [0x7ff81601cc75] 1-

37

37 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 6606) [0x7ff8161969ce] 1-

37

*37 ??? (kernel + 672800) [0xfffff80002b4420] 1-37

Binary Images:

0x10ae79000 - 0x10ae8cfff watchdogd (127.140.2) <4F16F195-B527-3056-8CA5-574CC2EF5E03> /usr/libexec/watchdogd

0x11aaca000 - 0x11ab4dfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld

0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: WiFiAgent [560]
UUID: 5B06BCA6-FE1A-3EB8-A478-1EA8EC805DBF
Path: /System/Library/CoreServices/WiFiAgent.app/Contents/MacOS/WiFiAgent
Identifier: com.apple.wifi.WiFiAgent
Version: 17.0 (1728)
Build Version: 16
Project Name: AirPort_executables
Source Version: 1816000000000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 3440 KB
Time Since Fork: 1809s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x10ab DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, process unclamped, process received importance donation from ControlCenter (Control Center) [494], IO tier 0>

37 start + 462 (dyld + 21806) [0x10b24f52e] 1-37
37 NSApplicationMain + 817 (AppKit + 15511) [0x7ff818c96c97] 1-37
37 -[NSApplication run] + 586 (AppKit + 195865) [0x7ff818cc2d19] 1-37
37 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:]
+ 1394 (AppKit + 251498) [0x7ff818cd066a] 1-37
37 _DPSNextEvent + 927 (AppKit + 257965) [0x7ff818cd1fad] 1-37

37 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 188645) [0x7ff81ef470e5] 1-37
37 ReceiveNextEventCommon + 594 (HIToolbox + 189258) [0x7ff81ef4734a] 1-37
37 RunCurrentEventLoopInMode + 292 (HIToolbox + 189926) [0x7ff81ef475e6] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 <patched truncated backtrace> 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x10ea Thread name "Cloud Sync Engine" 37 samples (1-37) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, process unclamped, process received importance donation from ControlCenter (Control Center) [494], IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 __NSThread__start__ + 1009 (Foundation + 362900) [0x7ff8170ee994] 1-37
37 ??? (WiFiAgent + 58599) [0x108bdd4e7] 1-37
37 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 941089) [0x7ff81717bc21] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 <patched truncated backtrace> 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x1157 Thread name "com.apple.NSEventThread" 37 samples (1-37) priority 37 (base 37)
<thread QoS user initiated (requested user interactive), process sudden termination clean, process unclamped, process received importance donation from ControlCenter (Control Center) [494], IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 _NSEventThread + 132 (AppKit + 1755598) [0x7ff818e3f9ce] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37

```
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 <patched truncated backtrace> 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37
```

Binary Images:

```
0x108bcf000 - 0x108c0afff com.apple.wifi.WiFiAgent 17.0 (1728) <5B06BCA6-FE1A-3EB8-A478-1EA8EC805DBF>
/System/Library/CoreServices/WiFiAgent.app/Contents/MacOS/WiFiAgent
0x10b24a000 - 0x10b2cdfff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff818c93000 - 0x7ff819b22fff com.apple.AppKit 6.9 (2113.60.148) <11BE8778-F5E5-3CCB-BCC3-10FFEA3BF44B>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff81ef19000 - 0x7ff81f20cfff com.apple.HIToolbox 2.1.1 (1114.1) <06FDECD6-9F69-397B-B1E2-A8226C0BA7ED>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
```

```
Process: wifianalyticd [408]
UUID: FBA98655-989F-34A0-AC69-60798AA44584
Path: /usr/libexec/wifianalyticd
Codesigning ID: com.apple.wifianalyticd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 1676 KB
```

Time Since Fork: 1861s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xa92 DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x10635252e] 1-37
37 ??? (wifianalyticsd + 517267) [0x101bfa493] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x101b7c000 - 0x101c7ffff wifianalyticsd (295) <FBA98655-989F-34A0-AC69-60798AA44584> /usr/libexec/wifianalyticsd
0x10634d000 - 0x1063d0fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: WiFiCloudAssetsXPService [366]
UUID: 73B242C2-7CEB-3B8A-8F0B-49683C776DF6
Path: /System/Library/PrivateFrameworks/WiFiPolicy.framework/XPCServices/WiFiCloudAssetsXPService.xpc/Contents/MacOS/WiFiCloudAssetsXPService
Identifier: com.apple.wifi.WiFiCloudAssetsXPService
Version: 1.0 (1)

Build Version: 58
Project Name: WiFiPolicy
Source Version: 555003000000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
Responsible: airportd [289]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1064 KB
Time Since Fork: 1869s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x9a8 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10481c000 - ??? com.apple.wifi.WiFiCloudAssetsXPCService 1.0 (1)
<73B242C2-7CEB-3B8A-8F0B-49683C776DF6>
/System/Library/PrivateFrameworks/WiFiPolicy.framework/XPCServices/WiFiCloudAssetsXPCService.xpc/Contents/MacOS/WiFiCloudAssetsXPCService
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: wifip2pd [898]
UUID: 78A60E91-0D67-342B-9E11-DE59670F2570
Path: /usr/libexec/wifip2pd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)

Footprint: 2016 KB
Time Since Fork: 1416s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x2a42 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 <patched truncated backtrace> 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10a606000 - ??? wifip2pd <78A60E91-0D67-342B-9E11-DE59670F2570> /usr/libexec/wifip2pd
0x7ff816019000 - 0x7ff81605fff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: WiFiVelocityAgent [571]
UUID: 2CDC6449-8C73-31D5-9EA4-1E890E4624CE
Path: /usr/libexec/WiFiVelocityAgent
Codesigning ID: com.apple.WiFiVelocityAgent
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1628 KB
Time Since Fork: 1799s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x115b DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x10ed4252e] 1-37

37 ??? (WiFiVelocityAgent + 24629) [0x10e871035] 1-37
37 ??? (WiFiVelocityAgent + 39038) [0x10e87487e] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-37

Binary Images:

0x10e86b000 - 0x10e88afff WiFiVelocityAgent (741.5) <2CDC6449-8C73-31D5-9EA4-1E890E4624CE> /usr/libexec/WiFiVelocityAgent
0x10ed3d000 - 0x10edc0fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: wifivelocityd [584]
UUID: D6B5594C-D03B-3162-A7C3-844D6771384D
Path: /usr/libexec/wifivelocityd
Codesigning ID: com.apple.wifivelocityd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1420 KB
Time Since Fork: 1791s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x11fd DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x11a32c52e] 1-37
37 ??? (wifivelocityd + 470213) [0x10a541cc5] 1-37
37 ??? (wifivelocityd + 61078) [0x10a4dde96] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10a4cf000 - 0x10a58efff wifivelocityd (741.5) <D6B5594C-D03B-3162-A7C3-844D6771384D> /usr/libexec/wifivelocityd
0x11a327000 - 0x11a3aafff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: WindowServer [164]
UUID: C86169CC-8888-32C5-8EC1-CE780A15FDE0
Path:
/System/Library/PrivateFrameworks/SkyLight.framework/Versions/A/Resources/WindowServer
Codesigning ID: com.apple.WindowServer
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 88

Footprint: 90.96 MB
Time Since Fork: 1943s
Num samples: 37 (1-37)
CPU Time: 0.144s (474.1M cycles, 234.2M instructions, 2.02c/i)
Note: 4 idle work queue threads omitted

Thread 0x3ad DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 79
(base 79) cpu time 0.115s (380.6M cycles, 207.1M instructions, 1.84c/i)

<IO tier 0>

37 start + 462 (dyld + 21806) [0x10d4d952e] 1-37

37 ??? (WindowServer + 13224) [0x10b7ee3a8] 1-37

37 SLXServer + 1690 (SkyLight + 2914661) [0x7ff81b465965] 1-37

37 server_loop + 91 (SkyLight + 2915439) [0x7ff81b465c6f] 1-37

5 CGXRunOneServicesPass + 762 (SkyLight + 2911019) [0x7ff81b464b2b] 1-5

5 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-5

*5 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-5

3 CGXRunOneServicesPass + 714 (SkyLight + 2910971) [0x7ff81b464afb] 6-8

3 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib + 6534) [0x7ff816196986] 6-8

*3 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 6-8

1 CGXRunOneServicesPass + 762 (SkyLight + 2911019) [0x7ff81b464b2b] 9

1 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 9

*1 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 9

2 CGXRunOneServicesPass + 714 (SkyLight + 2910971) [0x7ff81b464afb] 10-11

2 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib + 6534) [0x7ff816196986] 10-

11

*2 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 10-11

1 CGXRunOneServicesPass + 762 (SkyLight + 2911019) [0x7ff81b464b2b] 12

1 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 12

*1 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 12

1 CGXRunOneServicesPass + 714 (SkyLight + 2910971) [0x7ff81b464afb] 13

1 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib + 6534) [0x7ff816196986] 13

*1 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 13

24 CGXRunOneServicesPass + 762 (SkyLight + 2911019) [0x7ff81b464b2b] 14-37

24 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 14-37

*24 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 14-37

Thread 0xa49 DispatchQueue "com.apple.VirtualDisplayListener"(301) 37 samples (1-37)
priority 37 (base 37)

<thread QoS user initiated (requested user interactive), IO tier 0>

37 start_wqthread + 15 (libsystem_pthread.dylib + 8023) [0x7ff8161cef57] 1-37

37 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12240) [0x7ff8161cffd0] 1-37

37 _dispatch_workloop_worker_thread + 753 (libdispatch.dylib + 81646) [0x7ff81602ceee]
1-37

37 _dispatch_lane_invoke + 366 (libdispatch.dylib + 40445) [0x7ff816022dfd] 1-37

```
37 _dispatch_lane_serial_drain + 672 (libdispatch.dylib + 37655) [0x7ff816022317] 1-37
37 _dispatch_client_callout + 8 (libdispatch.dylib + 13079) [0x7ff81601c317] 1-37
37 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 8396) [0x7ff81601b0cc]
1-37
37 -[VirtualDisplayListener rx] + 77 (CoreDisplay + 71134) [0x7ff8175525de] 1-37
37 mach_msg_server_once + 279 (libsystem_kernel.dylib + 40831) [0x7ff81619ef7f]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37
```

Thread 0x93d Thread name "com.apple.coreanimation.render-server" 37 samples (1-37)
priority 79 (base 79) cpu time 0.008s (27.1M cycles, 10.4M instructions, 2.62c/i)

```
<IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 thread_fun(void*) + 25 (QuartzCore + 293630) [0x7ff81d38eafe] 1-37
37 CA::Render::Server::server_thread(void*) + 534 (QuartzCore + 294183)
[0x7ff81d38ed27] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37
```

Thread 0x9e6 Thread name "IOHIDService - RunLoopCompatibilityThread" 37 samples (1-37)
priority 79 (base 79)

```
<IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 __IOHIDServiceRunLoopCompatibilityThread + 306 (IOKit + 347229) [0x7ff818bd3c5d] 1-37
37
37 CFRRunLoopRun + 40 (CoreFoundation + 1072587) [0x7ff81631fdcb] 1-37
37 CFRRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37
```

Thread 0xad3 37 samples (1-37) priority 31 (base 31)

```
<thread QoS default (requested default), IO tier 0>
37 thread_start + 15 (libsystem_pthread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_pthread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>, void (CoreDisplay::Mach::Server::*)(),
CoreDisplay::Mach::Server*>>>(void*) + 59 (CoreDisplay + 957177) [0x7ff81762aaf9] 1-37
```

37 CoreDisplay::Mach::Server::Start() + 147 (CoreDisplay + 956819) [0x7ff81762a993] 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Thread 0x53bf Thread name "com.apple.windowserver.root_queue" 37 samples (1-37)
priority 79 (base 79) cpu time 0.005s (15.4M cycles, 3.4M instructions, 4.50c/i)
<IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 _dispatch_worker_thread + 308 (libdispatch.dylib + 76015) [0x7ff81602b8ef] 1-37
37 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 15477) [0x7ff81601cc75] 1-37
37 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 6606) [0x7ff8161969ce] 1-37
*37 ??? (kernel + 672800) [0xffffffff80002b4420] 1-37

Thread 0x53c0 Thread name "com.apple.windowserver.root_queue" 37 samples (1-37)
priority 79 (base 79) cpu time 0.002s (6.9M cycles, 1732.6K instructions, 3.97c/i)
<IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 _dispatch_worker_thread + 308 (libdispatch.dylib + 76015) [0x7ff81602b8ef] 1-37
37 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 15477) [0x7ff81601cc75] 1-37
37 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 6606) [0x7ff8161969ce] 1-37
*37 ??? (kernel + 672800) [0xffffffff80002b4420] 1-37

Thread 0x53ed Thread name "com.apple.windowserver.root_queue" 37 samples (1-37)
priority 79 (base 79) cpu time 0.006s (19.5M cycles, 5.1M instructions, 3.80c/i)
<IO tier 0>

37 thread_start + 15 (libsystem_thread.dylib + 8043) [0x7ff8161cef6b] 1-37
37 _pthread_start + 125 (libsystem_thread.dylib + 25825) [0x7ff8161d34e1] 1-37
37 _dispatch_worker_thread + 308 (libdispatch.dylib + 76015) [0x7ff81602b8ef] 1-37
37 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 15477) [0x7ff81601cc75] 1-37
37 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 6606) [0x7ff8161969ce] 1-37
*37 ??? (kernel + 672800) [0xffffffff80002b4420] 1-37

Binary Images:

0x10b7eb000 - 0x10b7fefff WindowServer (687) <C86169CC-8888-32C5-8EC1-CE780A15FDE0>
/System/Library/PrivateFrameworks/SkyLight.framework/Versions/A/Resources/WindowServer

```

    0x10d4d4000 - 0x10d557fff dyld (960) <006A3E6F-3CD3-34D9-
B0F2-ED6BD67A95A6> /usr/lib/dyld
    0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-
76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
    0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-
BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
    0x7ff8161cd000 - 0x7ff8161d8fff libsystem_pthread.dylib (486.100.11) <B5454E27-
E8C7-3FDB-B77F-714F1E82E70B> /usr/lib/system/libsystem_pthread.dylib
    0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff817541000 - 0x7ff81766cfff com.apple.CoreDisplay 265.100 (265.100)
<5E2DC2C6-FE3A-361C-9CFB-95E7E937B3EF>
/System/Library/Frameworks/CoreDisplay.framework/Versions/A/CoreDisplay
    0x7ff818b7f000 - 0x7ff818c34fff com.apple.framework.IOKit 2.0.2 (1955.140.2)
<BCC679A9-324C-3D77-AD5D-D591BEFC73D5>
/System/Library/Frameworks/IOKit.framework/Versions/A/IOKit
    0x7ff81b19e000 - 0x7ff81b53cfff com.apple.SkyLight 1.600.0 (687) <6563E632-
526D-3C88-8035-049FCCA8CA93>
/System/Library/PrivateFrameworks/SkyLight.framework/Versions/A/SkyLight
    0x7ff81d347000 - 0x7ff81d659fff com.apple.QuartzCore 1.11 (964.35) <FE25FA55-
548B-3A42-84BB-31B16EACE40E>
/System/Library/Frameworks/QuartzCore.framework/Versions/A/QuartzCore
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-3302-
3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

```

```

Process:    WirelessRadioManagerd [569]
UUID:      D183F5C0-0E09-3857-8D6D-2B0C4365DC6C
Path:      /usr/sbin/WirelessRadioManagerd
Codesigning ID: com.apple.WirelessRadioManagerd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent:    launchd [1]
UID:      0
Sudden Term: Tracked (allows idle exit)
Footprint: 1344 KB
Time Since Fork: 1799s
Num samples: 37 (1-37)
Note:     1 idle work queue thread omitted

```

```

Thread 0x114d DispatchQueue "com.apple.main-thread"(1) 37 samples (1-37) priority 31
(base 31)

```


<thread QoS default (requested default), process sudden termination clean, IO tier 0>
37 start + 462 (dyld + 21806) [0x1101dc52e] 1-37
37 ??? (WirelessRadioManagerd + 197665) [0x101567421] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d]
1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x101537000 - 0x101632fff WirelessRadioManagerd (1259.0.2) <D183F5C0-0E09-3857-8D6D-2B0C4365DC6C> /usr/sbin/WirelessRadioManagerd
0x1101d7000 - 0x11025afff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866) <93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866) <E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: xpcroleaccountd [443]
UUID: 9C6193C4-262D-3E7B-8221-B8CB12E7E442
Path: /usr/libexec/xpcroleaccountd
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 768 KB
Time Since Fork: 1848s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0xc10 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 <patched truncated backtrace> 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10b801000 - ??? xpcroleaccountd <9C6193C4-262D-3E7B-8221-B8CB12E7E442> /usr/libexec/xpcroleaccountd
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18) <E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: XProtectPluginService [287]
UUID: 72B77081-94FB-3633-AC1D-0818E5B4CDE9
Path:
/Library/Apple/*/XProtect.app/Contents/XPCServices/XProtectPluginService.xpc/Contents/MacOS/XProtectPluginService
Identifier: com.apple.XprotectFramework.PluginService
Version: 74 (1)
Build Version: 1
Project Name: XProtectPayloads
Source Version: 91000000000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Footprint: 1292 KB
Time Since Fork: 1927s
Num samples: 37 (1-37)
Note: 1 idle work queue thread omitted

Thread 0x5ad 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x10f5dd52e] 1-37
37 main + 2004 (XProtectPluginService + 8052) [0x107e5ef74] 1-37
37 withExtendedLifetime<A, B>(_:_:) + 12 (libswiftCore.dylib + 1160908) [0x7ff8237a36cc] 1-37
37 closure #1 in + 117 (XProtectPluginService + 8933) [0x107e5f2e5] 1-37

```
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522)
[0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165)
[0x7ff81629a36d] 1-37
37 <patched truncated backtrace> 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xfffff800025bf30] 1-
37
```

Binary Images:

```
0x107e5d000 - 0x107e84fff com.apple.XprotectFramework.PluginService 74 (1)
<72B77081-94FB-3633-AC1D-0818E5B4CDE9>
/Library/Apple/*/XProtect.app/Contents/XPCServices/XProtectPluginService.xpc/Contents/Mac
OS/XProtectPluginService
0x10f5d8000 - 0x10f65bfff dyld (960) <006A3E6F-3CD3-34D9-
B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff823688000 - 0x7ff823b01fff libswiftCore.dylib (5.6.0.323.35) <9B8F4225-
6EA3-313C-B5B2-7B594E2D1EF1> /usr/lib/swift/libswiftCore.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8020.240.18) <33C30416-
3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel
```

```
Process: XProtectPluginService [651]
UUID: 72B77081-94FB-3633-AC1D-0818E5B4CDE9
Path:
/Library/Apple/*/XProtect.app/Contents/XPCServices/XProtectPluginService.xpc/Contents/Mac
OS/XProtectPluginService
Identifier: com.apple.XprotectFramework.PluginService
Version: 74 (1)
Build Version: 1
Project Name: XProtectPayloads
Source Version: 91000000000000
```

Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address
0x7ff815eb2000, slide 0x15eb2000

Architecture: x86_64

Footprint: 1292 KB

Time Since Fork: 1760s

Num samples: 37 (1-37)

Note: 1 idle work queue thread omitted

Thread 0x1478 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
37 start + 462 (dyld + 21806) [0x10e8e352e] 1-37
37 main + 2004 (XProtectPluginService + 8052) [0x10a904f74] 1-37
37 withExtendedLifetime<A, B>(_:_:) + 12 (libswiftCore.dylib + 1160908) [0x7ff8237a36cc] 1-37
37 closure #1 in + 117 (XProtectPluginService + 8933) [0x10a9052e5] 1-37
37 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 960407) [0x7ff817180797] 1-37
37 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 392522) [0x7ff8170f5d4a] 1-37
37 CFRunLoopRunSpecific + 562 (CoreFoundation + 515644) [0x7ff816297e3c] 1-37
37 __CFRunLoopRun + 1276 (CoreFoundation + 518648) [0x7ff8162989f8] 1-37
37 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 525165) [0x7ff81629a36d] 1-37
37 <patched truncated backtrace> 1-37
37 mach_msg_trap + 10 (libsystem_kernel.dylib + 6522) [0x7ff81619697a] 1-37
*37 ipc_mqueue_receive_continue + 0 (kernel + 311088) [0xffffffff800025bf30] 1-37

Binary Images:

0x10a903000 - 0x10a92afff com.apple.XprotectFramework.PluginService 74 (1)
<72B77081-94FB-3633-AC1D-0818E5B4CDE9>
/Library/Apple/*/XProtect.app/Contents/XPCServices/XProtectPluginService.xpc/Contents/MacOS/XProtectPluginService
0x10e8de000 - 0x10e961fff dyld (960) <006A3E6F-3CD3-34D9-B0F2-ED6BD67A95A6> /usr/lib/dyld
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
0x7ff81621a000 - 0x7ff81671cfff com.apple.CoreFoundation 6.9 (1866)
<93C48919-68AF-367E-9A67-DB4159BC962C>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff817096000 - 0x7ff817452fff com.apple.Foundation 6.9 (1866)
<E22E60BB-AB77-3120-862F-92FA74FEFFCF>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff823688000 - 0x7ff823b01fff libswiftCore.dylib (5.6.0.323.35) <9B8F4225-6EA3-313C-B5B2-7B594E2D1EF1> /usr/lib/swift/libswiftCore.dylib

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: XprotectService [905]
UUID: 0D328CE1-10B7-3253-A7FB-FCF6A834DF32
Path:
/System/Library/PrivateFrameworks/XprotectFramework.framework/Versions/A/XPCServices/XprotectService.xpc/Contents/MacOS/XprotectService
Identifier: com.apple.XprotectFramework.AnalysisService
Version: 1.0 (1)
Build Version: 44
Project Name: XprotectFramework
Source Version: 126120002000000
Shared Cache: B6D97EAD-9D19-3228-ADAA-CCA8452C02D2 slid base address 0x7ff815eb2000, slide 0x15eb2000
Architecture: x86_64
Responsible: syspolicyd [162]
Footprint: 1580 KB
Time Since Fork: 1393s
Num samples: 37 (1-37)
Note: 3 idle work queue threads omitted

Thread 0x2ba6 37 samples (1-37) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
37 _dispatch_sig_thread + 49 (libdispatch.dylib + 83959) [0x7ff81602d7f7] 1-37
37 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29138) [0x7ff81619c1d2] 1-37
*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Binary Images:

0x10312e000 - ??? com.apple.XprotectFramework.AnalysisService 1.0 (1)
<0D328CE1-10B7-3253-A7FB-FCF6A834DF32>
/System/Library/PrivateFrameworks/XprotectFramework.framework/Versions/A/XPCServices/XprotectService.xpc/Contents/MacOS/XprotectService
0x7ff816019000 - 0x7ff81605ffff libdispatch.dylib (1325.120.2) <1A04B380-76E4-3E4B-B0FC-9837533D021D> /usr/lib/system/libdispatch.dylib
0x7ff816195000 - 0x7ff8161ccfff libsystem_kernel.dylib (8020.240.18)
<E2477724-BCCF-3A8C-9C75-C774C569F36E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18) <33C30416-3302-3FFF-9686-A557DED28C5B> /System/Library/Kernels/kernel

Process: kernel_task [0]
UUID: 33C30416-3302-3FFF-9686-A557DED28C5B

Path: /System/Library/Kernels/kernel
Version: Darwin Kernel Version 21.6.0: Mon Dec 19 20:44:01 PST 2022; root:xnu-8020.240.18~2/RELEASE_X86_64
Architecture: x86_64
UID: 0
Footprint: 32.20 MB
Time Since Fork: 1951s
Num samples: 37 (1-37)
CPU Time: 0.123s (425.7M cycles, 214.4M instructions, 1.99c/i)

Thread 0x65 Thread name "VM_pageout_scan" 37 samples (1-37) priority 91 (base 91)
cpu time 0.034s (135.4M cycles, 124.5M instructions, 1.09c/i)

<IO tier 0>

- *26 vm_pageout_continue + 0 (kernel + 1344096) [0xfffff8000358260] 1-26
- *2 call_continuation + 46 (kernel + 45470) [0xfffff800021b19e] 27-28
- *2 vm_pageout_continue + 91 (kernel + 1344187) [0xfffff80003582bb] 27-28
- *2 vm_pageout_scan + 1935 (kernel + 1335839) [0xfffff800035621f] 27-28
- *2 vm_object_cache_evict + 1739 (kernel + 1302139) [0xfffff800034de7b] 27-28
- *2 vm_page_free_prepare_queues + 80 (kernel + 1415072) [0xfffff80003697a0] 27-28
- *2 vm_page_queues_remove + 1440 (kernel + 1409888) [0xfffff8000368360] 27-28
- *1 vm_page_balance_inactive + 242 (kernel + 1333826) [0xfffff8000355a42] 27
- *1 phys_attribute_clear + 418 (kernel + 1690530) [0xfffff80003acba2] 27
- *1 ??? (kernel + 1672552) [0xfffff80003a8568] (running) 27
- *1 vm_page_balance_inactive + 212 (kernel + 1333796) [0xfffff8000355a24] (running)

28

- *2 vm_pageout_continue + 0 (kernel + 1344096) [0xfffff8000358260] 29-30
- *1 call_continuation + 46 (kernel + 45470) [0xfffff800021b19e] 31
- *1 vm_pageout_continue + 91 (kernel + 1344187) [0xfffff80003582bb] 31
- *1 vm_pageout_scan + 1935 (kernel + 1335839) [0xfffff800035621f] 31
- *1 vm_object_cache_evict + 1882 (kernel + 1302282) [0xfffff800034df0a] 31
- *1 vm_page_free_list + 138 (kernel + 1427738) [0xfffff800036c91a] 31
- *1 vm_page_remove + 284 (kernel + 1415932) [0xfffff8000369afc] (running) 31
- *6 vm_pageout_continue + 0 (kernel + 1344096) [0xfffff8000358260] 32-37

Thread 0x66 Thread name "idle #0" 37 samples (1-37) priority 0 (base 0) idle time
1.614s (95.9M cycles, 11.2M instructions, 8.58c/i)

<IO tier 0>

- *2 idle_thread + 0 (kernel + 637936) [0xfffff80002abbf0] (runnable) 1-2
- *2 call_continuation + 46 (kernel + 45470) [0xfffff800021b19e] 3-4
- *2 idle_thread + 73 (kernel + 638009) [0xfffff80002abc39] 3-4
- *2 processor_idle + 266 (kernel + 637498) [0xfffff80002aba3a] 3-4
- *2 machine_idle + 752 (kernel + 1835136) [0xfffff80003d0080] (runnable) 3-4
- *18 idle_thread + 0 (kernel + 637936) [0xfffff80002abbf0] (runnable) 5-22
- *1 call_continuation + 46 (kernel + 45470) [0xfffff800021b19e] 23

*1 idle_thread + 73 (kernel + 638009) [0xffffffff80002abc39] 23
*1 processor_idle + 266 (kernel + 637498) [0xffffffff80002aba3a] 23
*1 machine_idle + 752 (kernel + 1835136) [0xffffffff80003d0080] (runnable) 23
*8 idle_thread + 0 (kernel + 637936) [0xffffffff80002abbf0] (runnable) 24-31
*1 call_continuation + 46 (kernel + 45470) [0xffffffff800021b19e] 32
*1 idle_thread + 73 (kernel + 638009) [0xffffffff80002abc39] 32
*1 processor_idle + 266 (kernel + 637498) [0xffffffff80002aba3a] 32
*1 machine_idle + 752 (kernel + 1835136) [0xffffffff80003d0080] (runnable) 32
*5 idle_thread + 0 (kernel + 637936) [0xffffffff80002abbf0] (runnable) 33-37

Thread 0x67 Thread name "sched_maintenance_thread" 37 samples (1-37) priority 95
(base 95) cpu time <0.001s (725.2K cycles, 220.7K instructions, 3.29c/i)

<IO tier 0>

*37 sched_timeshare_maintenance_continue + 0 (kernel + 619984) [0xffffffff80002a75d0] 1-37

Thread 0x68 Thread name "daemon.deferred-deallocation" 37 samples (1-37) priority 80
(base 80) cpu time 0.003s (7.9M cycles, 3.8M instructions, 2.07c/i)

<IO tier 0>

*37 ??? (kernel + 552288) [0xffffffff8000296d60] 1-37

Thread 0x69 Thread name "daemon.thread-stack" 37 samples (1-37) priority 93 (base 93)
<IO tier 0>

*37 ??? (kernel + 552288) [0xffffffff8000296d60] 1-37

Thread 0x6a Thread name "daemon.thread-exception" 37 samples (1-37) priority 80
(base 80)

<IO tier 0>

*37 ??? (kernel + 552288) [0xffffffff8000296d60] 1-37

Thread 0x6b Thread name "thread_call_daemon" 37 samples (1-37) priority 94 (base 94)
<IO tier 0>

*37 ??? (kernel + 784768) [0xffffffff80002cf980] 1-37

Thread 0x6c 37 samples (1-37) priority 95 (base 95)

<IO tier 0>

*37 call_continuation + 46 (kernel + 45470) [0xffffffff800021b19e] 1-37

*37 mapping_replenish + 530 (kernel + 1698386) [0xffffffff80003aea52] 1-37

*37 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 1-37

*37 ??? (kernel + 616466) [0xffffffff80002a6812] 1-37

*37 machine_switch_context + 219 (kernel + 1796747) [0xffffffff80003c6a8b] 1-37

Thread 0x6d Thread name "IOServiceTerminateThread" 37 samples (1-37) priority 81
(base 81)

<IO tier 0>

*37 call_continuation + 46 (kernel + 45470) [0xfffff800021b19e] 1-37
37 IOService::terminateThread(void, int) + 223 (kernel + 8456175) [0xfffff8000a207ef] 1-37
*37 lck_mtx_sleep + 110 (kernel + 527406) [0xfffff8000290c2e] 1-37
*37 thread_block_reason + 199 (kernel + 607655) [0xfffff80002a45a7] 1-37
*37 ??? (kernel + 616466) [0xfffff80002a6812] 1-37
*37 machine_switch_context + 219 (kernel + 1796747) [0xfffff80003c6a8b] 1-37

Thread 0x6e Thread name "AppleACPIButton" 37 samples (1-37) priority 81 (base 81)
<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xfffff8000a42790] 1-37

Thread 0x70 Thread name "daemon.core-analytics-events" 37 samples (1-37) priority 63
(base 63)
<IO tier 0>

*37 ??? (kernel + 552288) [0xfffff8000296d60] 1-37

Thread 0x71 Thread name "VM_pageout_garbage_collect" 37 samples (1-37) priority 31
(base 31) cpu time <0.001s (1480.5K cycles, 680.4K instructions, 2.18c/i)
<IO tier 0>

*37 vm_pageout_garbage_collect + 0 (kernel + 1327008) [0xfffff8000353fa0] 1-37

Thread 0x75 Thread name "IOPMrootDomain" 37 samples (1-37) priority 81 (base 81)
cpu time <0.001s (88.6K cycles, 30.7K instructions, 2.89c/i)
<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xfffff8000a42790] 1-37

Thread 0x77 Thread name "AppleCredentialManager" 37 samples (1-37) priority 81 (base 81)
<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xfffff8000a42790] 1-37

Thread 0x7a Thread name "AppleKeyStore" 37 samples (1-37) priority 81 (base 81)
<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xfffff8000a42790] 1-37

Thread 0x7c Thread name "AppleSSE" 37 samples (1-37) priority 81 (base 81)
<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xfffff8000a42790] 1-37

Thread 0x7e Thread name "CoreAnalyticsHub" 37 samples (1-37) priority 81 (base 81)
<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xfffff8000a42790] 1-37

Thread 0x80 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

- *37 call_continuation + 46 (kernel + 45470) [0xffffffff800021b19e] 1-37
- *37 Thread<WorkQueue<EndpointSecurityClient>*>::threadEntry(void*, int) + 27 (EndpointSecurity + 251019) [0xffffffff8001dfc48b] 1-37
- *37 invocation function for block in WorkQueue<EndpointSecurityClient>::create(void (ScopedPointer<EndpointSecurityClient>&&) block_pointer) + 114 (EndpointSecurity + 250194) [0xffffffff8001dfc152] 1-37
- *37 lck_mtx_sleep + 110 (kernel + 527406) [0xffffffff8000290c2e] 1-37
- *37 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 1-37
- *37 ??? (kernel + 616466) [0xffffffff80002a6812] 1-37
- *37 machine_switch_context + 219 (kernel + 1796747) [0xffffffff80003c6a8b] 1-37

Thread 0x82 Thread name "IOBluetoothHCIController" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

- *37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x8d Thread name "IOPCIConfigurator" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

- *37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x9a Thread name "idle #1" 37 samples (1-37) priority 0 (base 0) idle time 2.198s (133.1M cycles, 13.2M instructions, 10.10c/i)

<IO tier 0>

- *3 call_continuation + 46 (kernel + 45470) [0xffffffff800021b19e] 1-3
- *3 idle_thread + 73 (kernel + 638009) [0xffffffff80002abc39] 1-3
- *3 processor_idle + 266 (kernel + 637498) [0xffffffff80002aba3a] 1-3
- *3 machine_idle + 752 (kernel + 1835136) [0xffffffff80003d0080] (runnable) 1-3
- *1 idle_thread + 0 (kernel + 637936) [0xffffffff80002abbf0] (runnable) 4
- *2 call_continuation + 46 (kernel + 45470) [0xffffffff800021b19e] 5-6
- *2 idle_thread + 73 (kernel + 638009) [0xffffffff80002abc39] 5-6
- *2 processor_idle + 266 (kernel + 637498) [0xffffffff80002aba3a] 5-6
- *2 machine_idle + 752 (kernel + 1835136) [0xffffffff80003d0080] (runnable) 5-6
- *2 idle_thread + 0 (kernel + 637936) [0xffffffff80002abbf0] (runnable) 7-8
- *1 call_continuation + 46 (kernel + 45470) [0xffffffff800021b19e] 9
- *1 idle_thread + 73 (kernel + 638009) [0xffffffff80002abc39] 9
- *1 processor_idle + 266 (kernel + 637498) [0xffffffff80002aba3a] 9
- *1 machine_idle + 752 (kernel + 1835136) [0xffffffff80003d0080] (runnable) 9
- *8 idle_thread + 0 (kernel + 637936) [0xffffffff80002abbf0] (runnable) 10-17
- *3 call_continuation + 46 (kernel + 45470) [0xffffffff800021b19e] 18-20
- *3 idle_thread + 73 (kernel + 638009) [0xffffffff80002abc39] 18-20
- *3 processor_idle + 266 (kernel + 637498) [0xffffffff80002aba3a] 18-20
- *3 machine_idle + 752 (kernel + 1835136) [0xffffffff80003d0080] (runnable) 18-20

```

*9 idle_thread + 0 (kernel + 637936) [0xffffffff80002abbf0] (runnable) 21-29
*1 call_continuation + 46 (kernel + 45470) [0xffffffff800021b19e] 30
  *1 idle_thread + 73 (kernel + 638009) [0xffffffff80002abc39] 30
    *1 processor_idle + 266 (kernel + 637498) [0xffffffff80002aba3a] 30
      *1 machine_idle + 752 (kernel + 1835136) [0xffffffff80003d0080] (runnable) 30
*3 idle_thread + 0 (kernel + 637936) [0xffffffff80002abbf0] (runnable) 31-33
*4 call_continuation + 46 (kernel + 45470) [0xffffffff800021b19e] 34-37
  *4 idle_thread + 73 (kernel + 638009) [0xffffffff80002abc39] 34-37
    *4 processor_idle + 266 (kernel + 637498) [0xffffffff80002aba3a] 34-37
      *4 machine_idle + 752 (kernel + 1835136) [0xffffffff80003d0080] (runnable) 34-37

```

Thread 0x9d Thread name "idle #2" 37 samples (1-37) priority 0 (base 0) idle time 2.830s (145.4M cycles, 14.1M instructions, 10.34c/i)

<IO tier 0>

```

*2 call_continuation + 46 (kernel + 45470) [0xffffffff800021b19e] 1-2
  *2 idle_thread + 73 (kernel + 638009) [0xffffffff80002abc39] 1-2
    *2 processor_idle + 266 (kernel + 637498) [0xffffffff80002aba3a] 1-2
      *2 machine_idle + 752 (kernel + 1835136) [0xffffffff80003d0080] (runnable) 1-2
*1 idle_thread + 0 (kernel + 637936) [0xffffffff80002abbf0] (runnable) 3
*2 call_continuation + 46 (kernel + 45470) [0xffffffff800021b19e] 4-5
  *2 idle_thread + 73 (kernel + 638009) [0xffffffff80002abc39] 4-5
    *2 processor_idle + 266 (kernel + 637498) [0xffffffff80002aba3a] 4-5
      *2 machine_idle + 752 (kernel + 1835136) [0xffffffff80003d0080] (runnable) 4-5
*1 idle_thread + 0 (kernel + 637936) [0xffffffff80002abbf0] (runnable) 6
*2 call_continuation + 46 (kernel + 45470) [0xffffffff800021b19e] 7-8
  *2 idle_thread + 73 (kernel + 638009) [0xffffffff80002abc39] 7-8
    *2 processor_idle + 266 (kernel + 637498) [0xffffffff80002aba3a] 7-8
      *2 machine_idle + 752 (kernel + 1835136) [0xffffffff80003d0080] (runnable) 7-8
*3 idle_thread + 0 (kernel + 637936) [0xffffffff80002abbf0] (runnable) 9-11
*1 call_continuation + 46 (kernel + 45470) [0xffffffff800021b19e] 12
  *1 idle_thread + 73 (kernel + 638009) [0xffffffff80002abc39] 12
    *1 processor_idle + 266 (kernel + 637498) [0xffffffff80002aba3a] 12
      *1 machine_idle + 752 (kernel + 1835136) [0xffffffff80003d0080] (runnable) 12
*2 idle_thread + 0 (kernel + 637936) [0xffffffff80002abbf0] (runnable) 13-14
*3 call_continuation + 46 (kernel + 45470) [0xffffffff800021b19e] 15-17
  *3 idle_thread + 73 (kernel + 638009) [0xffffffff80002abc39] 15-17
    *3 processor_idle + 266 (kernel + 637498) [0xffffffff80002aba3a] 15-17
      *3 machine_idle + 752 (kernel + 1835136) [0xffffffff80003d0080] (runnable) 15-17
*3 idle_thread + 0 (kernel + 637936) [0xffffffff80002abbf0] (runnable) 18-20
*3 call_continuation + 46 (kernel + 45470) [0xffffffff800021b19e] 21-23
  *3 idle_thread + 73 (kernel + 638009) [0xffffffff80002abc39] 21-23
    *3 processor_idle + 266 (kernel + 637498) [0xffffffff80002aba3a] 21-23
      *3 machine_idle + 752 (kernel + 1835136) [0xffffffff80003d0080] (runnable) 21-23
*1 idle_thread + 0 (kernel + 637936) [0xffffffff80002abbf0] (runnable) 24

```

- *1 call_continuation + 46 (kernel + 45470) [0xffffffff800021b19e] 25
- *1 idle_thread + 73 (kernel + 638009) [0xffffffff80002abc39] 25
 - *1 processor_idle + 266 (kernel + 637498) [0xffffffff80002aba3a] 25
 - *1 machine_idle + 752 (kernel + 1835136) [0xffffffff80003d0080] (runnable) 25
- *3 idle_thread + 0 (kernel + 637936) [0xffffffff80002abbf0] (runnable) 26-28
- *1 call_continuation + 46 (kernel + 45470) [0xffffffff800021b19e] 29
- *1 idle_thread + 73 (kernel + 638009) [0xffffffff80002abc39] 29
 - *1 processor_idle + 266 (kernel + 637498) [0xffffffff80002aba3a] 29
 - *1 machine_idle + 752 (kernel + 1835136) [0xffffffff80003d0080] (runnable) 29
- *8 idle_thread + 0 (kernel + 637936) [0xffffffff80002abbf0] (runnable) 30-37

Thread 0xa0 Thread name "idle #3" 37 samples (1-37) priority 0 (base 0) idle time 2.799s (138.0M cycles, 10.9M instructions, 12.63c/i)

<IO tier 0>

- *6 idle_thread + 0 (kernel + 637936) [0xffffffff80002abbf0] (runnable) 1-6
- *2 call_continuation + 46 (kernel + 45470) [0xffffffff800021b19e] 7-8
- *2 idle_thread + 73 (kernel + 638009) [0xffffffff80002abc39] 7-8
 - *2 processor_idle + 266 (kernel + 637498) [0xffffffff80002aba3a] 7-8
 - *2 machine_idle + 752 (kernel + 1835136) [0xffffffff80003d0080] (runnable) 7-8
- *1 idle_thread + 0 (kernel + 637936) [0xffffffff80002abbf0] (runnable) 9
- *1 call_continuation + 46 (kernel + 45470) [0xffffffff800021b19e] 10
- *1 idle_thread + 73 (kernel + 638009) [0xffffffff80002abc39] 10
 - *1 processor_idle + 266 (kernel + 637498) [0xffffffff80002aba3a] 10
 - *1 machine_idle + 752 (kernel + 1835136) [0xffffffff80003d0080] (runnable) 10
- *4 idle_thread + 0 (kernel + 637936) [0xffffffff80002abbf0] (runnable) 11-14
- *6 call_continuation + 46 (kernel + 45470) [0xffffffff800021b19e] 15-20
- *6 idle_thread + 73 (kernel + 638009) [0xffffffff80002abc39] 15-20
 - *6 processor_idle + 266 (kernel + 637498) [0xffffffff80002aba3a] 15-20
 - *6 machine_idle + 752 (kernel + 1835136) [0xffffffff80003d0080] (runnable) 15-20
- *1 idle_thread + 0 (kernel + 637936) [0xffffffff80002abbf0] (runnable) 21
- *1 call_continuation + 46 (kernel + 45470) [0xffffffff800021b19e] 22
- *1 idle_thread + 73 (kernel + 638009) [0xffffffff80002abc39] 22
 - *1 processor_idle + 266 (kernel + 637498) [0xffffffff80002aba3a] 22
 - *1 machine_idle + 752 (kernel + 1835136) [0xffffffff80003d0080] (runnable) 22
- *2 idle_thread + 0 (kernel + 637936) [0xffffffff80002abbf0] (runnable) 23-24
- *1 call_continuation + 46 (kernel + 45470) [0xffffffff800021b19e] 25
- *1 idle_thread + 73 (kernel + 638009) [0xffffffff80002abc39] 25
 - *1 processor_idle + 266 (kernel + 637498) [0xffffffff80002aba3a] 25
 - *1 machine_idle + 752 (kernel + 1835136) [0xffffffff80003d0080] (runnable) 25
- *1 idle_thread + 0 (kernel + 637936) [0xffffffff80002abbf0] (runnable) 26
- *1 call_continuation + 46 (kernel + 45470) [0xffffffff800021b19e] 27
- *1 idle_thread + 73 (kernel + 638009) [0xffffffff80002abc39] 27
 - *1 processor_idle + 266 (kernel + 637498) [0xffffffff80002aba3a] 27
 - *1 machine_idle + 752 (kernel + 1835136) [0xffffffff80003d0080] (runnable) 27

*1 idle_thread + 0 (kernel + 637936) [0xfffff80002abbf0] (runnable) 28
*2 call_continuation + 46 (kernel + 45470) [0xfffff800021b19e] 29-30
*2 idle_thread + 73 (kernel + 638009) [0xfffff80002abc39] 29-30
*2 processor_idle + 266 (kernel + 637498) [0xfffff80002aba3a] 29-30
*2 machine_idle + 752 (kernel + 1835136) [0xfffff80003d0080] (runnable) 29-30
*2 idle_thread + 0 (kernel + 637936) [0xfffff80002abbf0] (runnable) 31-32
*4 call_continuation + 46 (kernel + 45470) [0xfffff800021b19e] 33-36
*4 idle_thread + 73 (kernel + 638009) [0xfffff80002abc39] 33-36
*4 processor_idle + 266 (kernel + 637498) [0xfffff80002aba3a] 33-36
*4 machine_idle + 752 (kernel + 1835136) [0xfffff80003d0080] (runnable) 33-36
*1 idle_thread + 0 (kernel + 637936) [0xfffff80002abbf0] (runnable) 37

Thread 0xa5 Thread name "AppleACPIEC" 37 samples (1-37) priority 81 (base 81)
<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xfffff8000a42790] 1-37

Thread 0xb9 Thread name "AppleACPIButton" 37 samples (1-37) priority 81 (base 81)
<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xfffff8000a42790] 1-37

Thread 0xba Thread name "AppleSMC" 37 samples (1-37) priority 81 (base 81) cpu time
<0.001s (1178.4K cycles, 314.2K instructions, 3.75c/i)
<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xfffff8000a42790] 1-37

Thread 0xbf 37 samples (1-37) priority 97 (base 97)
<IO tier 0>

*37 call_continuation + 46 (kernel + 45470) [0xfffff800021b19e] 1-37

*37 SMCWatchDogTimer::watchdogThread() + 211 (AppleSMC + 62077) [0xfffff8001a7e27d]
1-37

*37 thread_block_reason + 199 (kernel + 607655) [0xfffff80002a45a7] 1-37

*37 ??? (kernel + 616466) [0xfffff80002a6812] 1-37

*37 machine_switch_context + 219 (kernel + 1796747) [0xfffff80003c6a8b] 1-37

Thread 0xca Thread name "AppleUSBHostResourcesTypeC" 37 samples (1-37) priority 81
(base 81)
<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xfffff8000a42790] 1-37

Thread 0xcc Thread name "AppleUSBXHCISPT@14000000" 37 samples (1-37) priority 81
(base 81) cpu time 0.003s (9.5M cycles, 1056.6K instructions, 8.97c/i)
<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xfffff8000a42790] 1-37

Thread 0xcd Thread name "AppleUSBLegacyRoot" 37 samples (1-37) priority 81 (base 81)
<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0xd0 Thread name "AppleIntelPchSeriesAHCIPort" 37 samples (1-37) priority 81
(base 81) cpu time 0.021s (72.3M cycles, 14.5M instructions, 4.99c/i)
<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0xe0 Thread name "AppleSDXCSlot" 37 samples (1-37) priority 81 (base 81)
<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0xe4 Thread name "thread call high #3" 37 samples (1-37) priority 93 (base 93)
<IO tier 0>

*37 ??? (kernel + 785792) [0xffffffff80002cfd80] 1-37

Thread 0xec Thread name "IONVMeController" 37 samples (1-37) priority 81 (base 81)
cpu time 0.011s (36.5M cycles, 12.7M instructions, 2.88c/i)
<IO tier 0>

*37 call_continuation + 46 (kernel + 45470) [0xffffffff800021b19e] 1-37

*37 IOWorkLoop::threadMain() + 315 (kernel + 8595659) [0xffffffff8000a428cb] 1-37

*37 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 1-37

*37 ??? (kernel + 616466) [0xffffffff80002a6812] 1-37

*37 machine_switch_context + 219 (kernel + 1796747) [0xffffffff80003c6a8b] 1-37

Thread 0xed 37 samples (1-37) priority 81 (base 81)
<IO tier 0>

*37 call_continuation + 46 (kernel + 45470) [0xffffffff800021b19e] 1-37

*37 IOWorkLoop::threadMain() + 315 (kernel + 8595659) [0xffffffff8000a428cb] 1-37

*37 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 1-37

*37 ??? (kernel + 616466) [0xffffffff80002a6812] 1-37

*37 machine_switch_context + 219 (kernel + 1796747) [0xffffffff80003c6a8b] 1-37

Thread 0xf7 Thread name "AppleThunderboltHAL" 37 samples (1-37) priority 81 (base 81)
<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0xfb Thread name "AppleUSBXHCIAR@00000000" 37 samples (1-37) priority 81
(base 81) cpu time <0.001s (169.8K cycles, 21.6K instructions, 7.84c/i)
<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x10a Thread name "VM_io_reprioritize_thread" 37 samples (1-37) priority 95 (base 95)

<IO tier 0>

*37 ??? (kernel + 1286304) [0xffffffff800034a0a0] 1-37

Thread 0x10e 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Thread 0x10f 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 ??? (kernel + 3196608) [0xffffffff800051c6c0] 1-37

Thread 0x110 37 samples (1-37) priority 81 (base 81) cpu time 0.002s (6.4M cycles, 6.0M instructions, 1.07c/i)

<IO tier 0>

*37 ??? (kernel + 3196832) [0xffffffff800051c7a0] 1-37

Thread 0x112 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 ??? (kernel + 6906000) [0xffffffff80008a6090] 1-37

Thread 0x113 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 ??? (kernel + 6202080) [0xffffffff80007fa2e0] 1-37

Thread 0x114 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 ??? (kernel + 6299664) [0xffffffff8000812010] 1-37

Thread 0x115 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 ??? (kernel + 6299664) [0xffffffff8000812010] 1-37

Thread 0x116 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 ??? (kernel + 6299664) [0xffffffff8000812010] 1-37

Thread 0x117 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 ??? (kernel + 6299664) [0xffffffff8000812010] 1-37

Thread 0x118 37 samples (1-37) priority 81 (base 81) cpu time <0.001s (15.7K cycles, 4.2K instructions, 3.74c/i)

<IO tier 0>

*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Thread 0x119 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Thread 0x11a 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Thread 0x11b 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 ??? (kernel + 3737632) [0xffffffff80005a0820] 1-37

Thread 0x11c 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 ??? (kernel + 3713968) [0xffffffff800059abb0] 1-37

Thread 0x11d 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 ??? (kernel + 6643680) [0xffffffff8000865fe0] 1-37

Thread 0x11e Thread name "VM_memorystatus_1" 37 samples (1-37) priority 95 (base 95)

<IO tier 0>

*37 ??? (kernel + 6674288) [0xffffffff800086d770] 1-37

Thread 0x11f Thread name "VM_memorystatus_2" 37 samples (1-37) priority 95 (base 95)

<IO tier 0>

*37 ??? (kernel + 6674288) [0xffffffff800086d770] 1-37

Thread 0x120 Thread name "VM_memorystatus_3" 37 samples (1-37) priority 95 (base 95)

<IO tier 0>

*37 ??? (kernel + 6674288) [0xffffffff800086d770] 1-37

Thread 0x122 Thread name "dlil_input_gif0" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 ??? (kernel + 3733792) [0xffffffff800059f920] 1-37

Thread 0x123 Thread name "CFIL_STATS_REPORT" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 ??? (kernel + 4810672) [0xffffffff80006a67b0] 1-37

Thread 0x124 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 sockwall_gc_thread + 0 (ALF + 26868) [0xffffffff80013668f4] 1-37

Thread 0x125 Thread name "dlil_input_stf0" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 ??? (kernel + 3733792) [0xffffffff800059f920] 1-37

Thread 0x126 Thread name "AppleImage4" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x12a 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x12c Thread name "IOHIDSystem" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x12f Thread name "IOSurfaceRoot" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x132 Thread name "BCM5701Enet" 37 samples (1-37) priority 82 (base 82)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x134 Thread name "AirPort_BrcmNIC" 37 samples (1-37) priority 82 (base 82)

cpu time 0.010s (37.2M cycles, 2.6M instructions, 14.33c/i)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x149 Thread name "AppleUSB20XHCIPort@14100000" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x14b Thread name "AppleUSB30XHCITYPECPort@00100000" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x14d Thread name "AppleUSB20XHCIPort@14200000" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xfffff8000a42790] 1-37

Thread 0x14f Thread name "AppleUSB30XHCITypeCPort@00200000" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xfffff8000a42790] 1-37

Thread 0x150 Thread name "AppleUSB20XHCIPort@14300000" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xfffff8000a42790] 1-37

Thread 0x153 Thread name "AppleUSB20XHCIPort@14400000" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xfffff8000a42790] 1-37

Thread 0x155 Thread name "AppleUSB20XHCIPort@14500000" 37 samples (1-37) priority 81 (base 81) cpu time <0.001s (2.5M cycles, 669.9K instructions, 3.74c/i)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xfffff8000a42790] 1-37

Thread 0x157 Thread name "AppleUSB20XHCIPort@14600000" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xfffff8000a42790] 1-37

Thread 0x159 Thread name "AppleUSB20XHCITypeCPort@14700000" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xfffff8000a42790] 1-37

Thread 0x15b Thread name "AppleUSB20XHCITypeCPort@14800000" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xfffff8000a42790] 1-37

Thread 0x15d Thread name "AppleUSB30XHCIPort@14900000" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xfffff8000a42790] 1-37

Thread 0x15f Thread name "AppleUSB30XHCIPort@14a00000" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xfffff8000a42790] 1-37

Thread 0x161 Thread name "AppleUSB30XHCIPort@14b00000" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xfffff8000a42790] 1-37

Thread 0x163 Thread name "AppleUSB30XHCIPort@14c00000" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xfffff8000a42790] 1-37

Thread 0x167 Thread name "swcrypto_worker" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

37 swcrypto_threadpool_worker_thread(void, int) + 0 (apfs + 238349) [0xfffff800354530d] 1-37

Thread 0x168 Thread name "swcrypto_worker" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

37 swcrypto_threadpool_worker_thread(void, int) + 0 (apfs + 238349) [0xfffff800354530d] 1-37

Thread 0x169 Thread name "swcrypto_worker" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

37 swcrypto_threadpool_worker_thread(void, int) + 0 (apfs + 238349) [0xfffff800354530d] 1-37

Thread 0x16a Thread name "swcrypto_worker" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

37 swcrypto_threadpool_worker_thread(void, int) + 0 (apfs + 238349) [0xfffff800354530d] 1-37

Thread 0x16b 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 specread_do_work + 0 (apfs + 1286237) [0xfffff800364505d] 1-37

Thread 0x16c 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 specread_do_work + 0 (apfs + 1286237) [0xfffff800364505d] 1-37

Thread 0x16d 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 specread_do_work + 0 (apfs + 1286237) [0xffffffff800364505d] 1-37

Thread 0x1be Thread name "thread call kernel-high #6" 37 samples (1-37) priority 92 (base 92) cpu time <0.001s (1138.9K cycles, 182.8K instructions, 6.23c/i)

<IO tier 0>

*37 ??? (kernel + 785792) [0xffffffff80002cfd80] 1-37

Thread 0x1bf Thread name "AppleUSBController" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x1c0 Thread name "AppleUSBRootHubDevice" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x1c2 Thread name "AppleUSBController" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x1c3 Thread name "AppleUSBRootHubDevice" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x1da Thread name "AppleUSB30HubPort@00110000" 37 samples (1-37) priority 81 (base 81) cpu time <0.001s (56.3K cycles, 16.5K instructions, 3.40c/i)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x1dc Thread name "VM_pageout_external_iothread" 37 samples (1-37) priority 91 (base 91)

<IO tier 2>

*37 ??? (kernel + 1349584) [0xffffffff80003597d0] 1-37

Thread 0x1dd Thread name "VM_pressure" 37 samples (1-37) priority 31 (base 31)

<IO tier 0>

*37 vm_pressure_thread + 0 (kernel + 1343776) [0xffffffff8000358120] 1-37

Thread 0x1de Thread name "VM_object_reaper_thread" 37 samples (1-37) priority 91 (base 91)

<IO tier 0>

*37 ??? (kernel + 1286784) [0xffffffff800034a280] 1-37

Thread 0x1df Thread name "VM_cswap_trigger" 37 samples (1-37) priority 91 (base 91)

<IO tier 0>

*37 ??? (kernel + 1052768) [0xffffffff8000311060] 1-37

Thread 0x1e0 Thread name "VM_compressor" 37 samples (1-37) priority 91 (base 91)

<IO tier 0>

*37 vm_pageout_iothread_internal_continue + 0 (kernel + 1344464) [0xffffffff80003583d0] 1-37

Thread 0x1e1 Thread name "VM_swapout" 37 samples (1-37) priority 91 (base 91)

<IO tier 2 and passive>

*37 ??? (kernel + 1080480) [0xffffffff8000317ca0] 1-37

Thread 0x1e2 Thread name "VM_swapfile_create" 37 samples (1-37) priority 91 (base 91)

<IO tier 0>

*37 ??? (kernel + 1082656) [0xffffffff8000318520] 1-37

Thread 0x1e3 Thread name "VM_swapfile_gc" 37 samples (1-37) priority 91 (base 91)

<IO tier 0 and passive>

*37 ??? (kernel + 1083392) [0xffffffff8000318800] 1-37

Thread 0x1e7 Thread name "AppleUSB20HubPort@14210000" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x1e9 Thread name "AppleUSB20HubPort@14220000" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x1eb Thread name "AppleUSB20HubPort@14230000" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x1ed Thread name "AppleUSB20HubPort@14240000" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x1f8 Thread name "AppleUSB30HubPort@14b10000" 37 samples (1-37) priority 81 (base 81)
<IO tier 0>
*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x1fa Thread name "AppleUSB30HubPort@14b20000" 37 samples (1-37) priority 81 (base 81)
<IO tier 0>
*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x1fc Thread name "AppleUSB30HubPort@14b30000" 37 samples (1-37) priority 81 (base 81)
<IO tier 0>
*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x1fe Thread name "AppleUSB30HubPort@14b40000" 37 samples (1-37) priority 81 (base 81)
<IO tier 0>
*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x200 Thread name "thread call high #9" 37 samples (1-37) priority 93 (base 93)
<IO tier 0>
*37 ??? (kernel + 785792) [0xffffffff80002cfd80] 1-37

Thread 0x213 Thread name "IOWorkLoop" 37 samples (1-37) priority 81 (base 81)
<IO tier 0>
*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x215 Thread name "AppleUSB20HubPort@14720000" 37 samples (1-37) priority 81 (base 81)
<IO tier 0>
*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x217 Thread name "AppleUSB20HubPort@14710000" 37 samples (1-37) priority 81 (base 81)
<IO tier 0>
*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x229 Thread name "purgatory_cleaner" 37 samples (1-37) priority 31 (base 31)
cpu time <0.001s (11.7K cycles, 6.6K instructions, 1.76c/i)
<IO tier 0>
*37 apfs_cleanup_purgatory_continuation + 0 (apfs + 580442) [0xffffffff8003598b5a] 1-37

Thread 0x22a Thread name "purgatory_cleaner" 37 samples (1-37) priority 31 (base 31)
cpu time <0.001s (52.4K cycles, 17.7K instructions, 2.97c/i)

<IO tier 0>

*37 apfs_cleanup_purgatory_continuation + 0 (apfs + 580442) [0xffffffff8003598b5a] 1-37

Thread 0x22b Thread name "purgatory_cleaner" 37 samples (1-37) priority 31 (base 31)
cpu time <0.001s (47.1K cycles, 14.3K instructions, 3.30c/i)

<IO tier 0>

*37 apfs_cleanup_purgatory_continuation + 0 (apfs + 580442) [0xffffffff8003598b5a] 1-37

Thread 0x230 Thread name "purgatory_cleaner" 37 samples (1-37) priority 31 (base 31)
cpu time <0.001s (115.4K cycles, 79.2K instructions, 1.46c/i)

<IO tier 0>

*37 apfs_cleanup_purgatory_continuation + 0 (apfs + 580442) [0xffffffff8003598b5a] 1-37

Thread 0x231 37 samples (1-37) priority 81 (base 81) cpu time <0.001s (654.3K cycles,
388.7K instructions, 1.68c/i)

<IO tier 3>

*37 call_continuation + 46 (kernel + 45470) [0xffffffff800021b19e] 1-37

*37 nx_fusion_mover + 832 (apfs + 696708) [0xffffffff80035b5184] 1-37

*20 fusion_rc_promote_stream + 1036 (apfs + 593740) [0xffffffff800359bf4c] 1-20

*20 throttle_lowpri_io + 1267 (kernel + 3514787) [0xffffffff800056a1a3] 1-20

*20 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 1-20

*20 ??? (kernel + 616466) [0xffffffff80002a6812] 1-20

*20 machine_switch_context + 219 (kernel + 1796747) [0xffffffff80003c6a8b] 1-20

*1 fusion_rc_promote_stream + 2484 (apfs + 595188) [0xffffffff800359c4f4] 21

*1 fusion_data_io + 260 (apfs + 598674) [0xffffffff800359d292] 21

*1 buf_biowait + 133 (kernel + 3079829) [0xffffffff80004ffe95] 21

*1 ??? (kernel + 6643132) [0xffffffff8000865dbc] 21

*1 lck_mtx_sleep + 110 (kernel + 527406) [0xffffffff8000290c2e] 21

*1 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 21

*1 ??? (kernel + 616466) [0xffffffff80002a6812] 21

*1 machine_switch_context + 219 (kernel + 1796747) [0xffffffff80003c6a8b] 21

*16 fusion_rc_promote_stream + 1036 (apfs + 593740) [0xffffffff800359bf4c] 22-37

*16 throttle_lowpri_io + 1267 (kernel + 3514787) [0xffffffff800056a1a3] 22-37

*16 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 22-37

*16 ??? (kernel + 616466) [0xffffffff80002a6812] 22-37

*16 machine_switch_context + 219 (kernel + 1796747) [0xffffffff80003c6a8b] 22-37

Thread 0x234 Thread name "AppleUSB20HubPort@14231000" 37 samples (1-37) priority
81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x236 Thread name "AppleUSB20HubPort@14232000" 37 samples (1-37) priority 81 (base 81)
<IO tier 0>
*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x238 Thread name "AppleUSB20HubPort@14233000" 37 samples (1-37) priority 81 (base 81)
<IO tier 0>
*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x23a Thread name "AppleUSB20HubPort@14234000" 37 samples (1-37) priority 81 (base 81)
<IO tier 0>
*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x243 Thread name "AppleUSB20HubPort@14241000" 37 samples (1-37) priority 81 (base 81) cpu time 0.003s (7.5M cycles, 1144.1K instructions, 6.52c/i)
<IO tier 0>
*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x245 Thread name "AppleUSB20HubPort@14242000" 37 samples (1-37) priority 81 (base 81)
<IO tier 0>
*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x247 Thread name "AppleUSB20HubPort@14243000" 37 samples (1-37) priority 81 (base 81)
<IO tier 0>
*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x249 Thread name "AppleUSB20HubPort@14244000" 37 samples (1-37) priority 81 (base 81)
<IO tier 0>
*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x24b Thread name "thread call high #10" 37 samples (1-37) priority 93 (base 93) cpu time 0.007s (18.2M cycles, 5.7M instructions, 3.19c/i)
<IO tier 0>
*37 ??? (kernel + 785792) [0xffffffff80002cfd80] 1-37

Thread 0x24d 37 samples (1-37) priority 81 (base 81) cpu time 0.004s (13.9M cycles, 18.6M instructions, 0.75c/i)
<IO tier 0 and passive>
*37 call_continuation + 46 (kernel + 45470) [0xffffffff800021b19e] 1-37

```

*7 tx_flush_thread + 605 (apfs + 1273251) [0xffffffff8003641da3] 1-7
*7 ??? (kernel + 6642886) [0xffffffff8000865cc6] 1-7
*7 lck_mtx_sleep_deadline + 118 (kernel + 527622) [0xffffffff8000290d06] 1-7
*7 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 1-7
*7 ??? (kernel + 616466) [0xffffffff80002a6812] 1-7
*7 machine_switch_context + 219 (kernel + 1796747) [0xffffffff80003c6a8b] 1-7
*3 tx_flush_thread + 272 (apfs + 1272918) [0xffffffff8003641c56] 8-10
*3 tx_flush + 4451 (apfs + 1278150) [0xffffffff80036430c6] 8-10
*3 tx_barrier_internal + 110 (apfs + 1270842) [0xffffffff800364143a] 8-10
*3 vnode_dev_barrier + 243 (apfs + 19394) [0xffffffff800350fbc2] 8-10
*3 VNOP_IOCTL + 331 (kernel + 3451243) [0xffffffff800055a96b] 8-10
*3 spec_ioctl + 204 (kernel + 3501740) [0xffffffff8000566eac] 8-10
*3 dkiocntl + 3721 (IOStorageFamily + 66928) [0xffffffff8002f8b570] 8-10
*3 AppleAPFSContainerScheme::synchronize(IOService*, unsigned long long,
unsigned long long, unsigned int) + 313 (apfs + 231279) [0xffffffff800354376f] 8-10
*3 IOAHCIBlockStorageDriver::FlushCache() + 125 (IOAHCIBlockStorage + 46055)
[0xffffffff80029b43e7] 8-10
*3 IOAHCIDiskQueueManager::SendRequest(__SATAIORequest*) + 65
(IOAHCIBlockStorage + 11177) [0xffffffff80029abba9] 8-10
*3 IOEventSource::sleepGate(void*, unsigned int) + 76 (kernel + 8602924)
[0xffffffff8000a4452c] 8-10
*3 IOWorkLoop::sleepGate(void*, unsigned int) + 123 (kernel + 8597355)
[0xffffffff8000a42f6b] 8-10
*3 lck_mtx_sleep + 110 (kernel + 527406) [0xffffffff8000290c2e] 8-10
*3 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 8-10
*3 ??? (kernel + 616466) [0xffffffff80002a6812] 8-10
*3 machine_switch_context + 219 (kernel + 1796747) [0xffffffff80003c6a8b]
8-10
*27 tx_flush_thread + 605 (apfs + 1273251) [0xffffffff8003641da3] 11-37
*27 ??? (kernel + 6642886) [0xffffffff8000865cc6] 11-37
*27 lck_mtx_sleep_deadline + 118 (kernel + 527622) [0xffffffff8000290d06] 11-37
*27 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 11-37
*27 ??? (kernel + 616466) [0xffffffff80002a6812] 11-37
*27 machine_switch_context + 219 (kernel + 1796747) [0xffffffff80003c6a8b] 11-37

```

Thread 0x252 Thread name "AppleUSB30HubPort@14b31000" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

```
*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37
```

Thread 0x254 Thread name "AppleUSB30HubPort@14b32000" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

```
*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37
```


Thread 0x256 Thread name "AppleUSB30HubPort@14b33000" 37 samples (1-37) priority 81 (base 81) <IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xfffff8000a42790] 1-37

Thread 0x258 Thread name "AppleUSB30HubPort@14b34000" 37 samples (1-37) priority 81 (base 81) cpu time <0.001s (23.8K cycles, 12.4K instructions, 1.92c/i) <IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xfffff8000a42790] 1-37

Thread 0x25d Thread name "AppleUSB30HubPort@14b41000" 37 samples (1-37) priority 81 (base 81) <IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xfffff8000a42790] 1-37

Thread 0x25f Thread name "AppleUSB30HubPort@14b42000" 37 samples (1-37) priority 81 (base 81) <IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xfffff8000a42790] 1-37

Thread 0x261 Thread name "AppleUSB30HubPort@14b43000" 37 samples (1-37) priority 81 (base 81) <IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xfffff8000a42790] 1-37

Thread 0x263 Thread name "AppleUSB30HubPort@14b44000" 37 samples (1-37) priority 81 (base 81) <IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xfffff8000a42790] 1-37

Thread 0x276 37 samples (1-37) priority 81 (base 81) cpu time <0.001s (12.7K cycles, 5.0K instructions, 2.55c/i) <IO tier 0>

*37 call_continuation + 46 (kernel + 45470) [0xfffff800021b19e] 1-37

*37 ??? (kernel + 7169156) [0xfffff80008e6484] 1-37

*37 ??? (kernel + 6643132) [0xfffff8000865dbc] 1-37

*37 lck_mtx_sleep + 110 (kernel + 527406) [0xfffff8000290c2e] 1-37

*37 thread_block_reason + 199 (kernel + 607655) [0xfffff80002a45a7] 1-37

*37 ??? (kernel + 616466) [0xfffff80002a6812] 1-37

*37 machine_switch_context + 219 (kernel + 1796747) [0xfffff80003c6a8b] 1-37

Thread 0x2ff 37 samples (1-37) priority 81 (base 81) cpu time 0.002s (6.4M cycles, 5.7M instructions, 1.12c/i)

<IO tier 0>

- *37 call_continuation + 46 (kernel + 45470) [0xfffff800021b19e] 1-37
- *37 fusion_inflight_flush_thread + 572 (apfs + 990286) [0xfffff80035fcc4e] 1-37
- *37 ??? (kernel + 6643132) [0xfffff8000865dbc] 1-37
- *37 lck_mtx_sleep + 110 (kernel + 527406) [0xfffff8000290c2e] 1-37
- *37 thread_block_reason + 199 (kernel + 607655) [0xfffff80002a45a7] 1-37
- *37 ??? (kernel + 616466) [0xfffff80002a6812] 1-37
- *37 machine_switch_context + 219 (kernel + 1796747) [0xfffff80003c6a8b] 1-37

Thread 0x307 Thread name "thread call user #1" 37 samples (1-37) priority 31 (base 31)
cpu time <0.001s (780.5K cycles, 240.3K instructions, 3.25c/i)

<IO tier 0>

- *37 ??? (kernel + 785792) [0xfffff80002cfd80] 1-37

Thread 0x38c 37 samples (1-37) priority 81 (base 81) cpu time <0.001s (1512.7K cycles,
748.4K instructions, 2.02c/i)

<IO tier 3>

- *37 call_continuation + 46 (kernel + 45470) [0xfffff800021b19e] 1-37
- *34 fusion_wbc_elevator_thread + 2298 (apfs + 982841) [0xfffff80035faf39] 1-34
- *34 throttle_lowpri_io + 1267 (kernel + 3514787) [0xfffff800056a1a3] 1-34
- *34 thread_block_reason + 199 (kernel + 607655) [0xfffff80002a45a7] 1-34
- *34 ??? (kernel + 616466) [0xfffff80002a6812] 1-34
- *34 machine_switch_context + 219 (kernel + 1796747) [0xfffff80003c6a8b] 1-34
- *1 fusion_wbc_elevator_thread + 4381 (apfs + 984924) [0xfffff80035fb75c] 35
- *1 fusion_wbc_elevate_extents + 76 (apfs + 987544) [0xfffff80035fc198] 35
- *1 fusion_wbc_elevator_issue_io + 110 (apfs + 987759) [0xfffff80035fc26f] 35
- *1 VNOP_STRATEGY + 66 (kernel + 3464098) [0xfffff800055dba2] 35
- *1 spec_strategy + 1096 (kernel + 3503224) [0xfffff8000567478] 35
- *1 dkreadwrite(void*, dkrtype_t) + 1659 (IOStorageFamily + 63123) [0xfffff8002f8a693] 35
 - *1 AppleAPFSContainerScheme::write(IOService*, unsigned long long, IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*) + 514 (apfs + 230060) [0xfffff80035432ac] 35
 - *1 IOBlockStorageDriver::prepareRequest(unsigned long long, IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*) + 536 (IOStorageFamily + 35754) [0xfffff8002f83baa] 35
 - *1 IOBlockStorageDriver::executeRequest(unsigned long long, IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*, IOBlockStorageDriver::Context*) + 297 (IOStorageFamily + 24483) [0xfffff8002f80fa3] 35
 - *1 IOAHCIBlockStorageDriver::AsyncReadWrite(IOMemoryDescriptor*, unsigned long long, unsigned long long, IOStorageAttributes*, IOStorageCompletion*) + 235 (IOAHCIBlockStorage + 45127) [0xfffff80029b4047] 35
 - *1 IOAHCIDiskQueueManager::GetRequestBlock(unsigned char) + 280 (IOAHCIBlockStorage + 13192) [0xfffff80029ac388] 35

*1 AppleAHCIDiskQueueManager::QueueReserveSlot(unsigned char) + 145
(IOAHCIBlockStorage + 19925) [0xfffff80029add5] 35
*1 AppleAHCIDiskQueueManager::__WAIT_FOR_SLOT__(unsigned int) + 48
(IOAHCIBlockStorage + 19760) [0xfffff80029add30] 35
*1 thread_block_reason + 199 (kernel + 607655) [0xfffff80002a45a7] 35
*1 ??? (kernel + 616466) [0xfffff80002a6812] 35
*1 machine_switch_context + 219 (kernel + 1796747) [0xfffff80003c6a8b]

35

*2 fusion_wbc_elevator_thread + 2298 (apfs + 982841) [0xfffff80035faf39] 36-37
*2 throttle_lowpri_io + 1267 (kernel + 3514787) [0xfffff800056a1a3] 36-37
*2 thread_block_reason + 199 (kernel + 607655) [0xfffff80002a45a7] 36-37
*2 ??? (kernel + 616466) [0xfffff80002a6812] 36-37
*2 machine_switch_context + 219 (kernel + 1796747) [0xfffff80003c6a8b] 36-37

Thread 0x3d9 Thread name "thread call qos-ui #1" 37 samples (1-37) priority 47 (base 47)
cpu time <0.001s (83.5K cycles, 32.2K instructions, 2.59c/i)

<IO tier 0>

*37 ??? (kernel + 785792) [0xfffff80002cfd80] 1-37

Thread 0x42d Thread name "SOFLOW_GC" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 ??? (kernel + 7240160) [0xfffff80008f79e0] 1-37

Thread 0x49f Thread name "dlil_input_en0" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 ??? (kernel + 3733792) [0xfffff800059f920] 1-37

Thread 0x4a0 Thread name "ifnet_start_en0" 37 samples (1-37) priority 82 (base 82)

<IO tier 0>

*37 ??? (kernel + 3772912) [0xfffff80005a91f0] 1-37

Thread 0x4aa Thread name "dlil_input_en1" 37 samples (1-37) priority 81 (base 81) cpu
time 0.001s (3.1M cycles, 670.7K instructions, 4.63c/i)

<IO tier 0>

*37 ??? (kernel + 3733792) [0xfffff800059f920] 1-37

Thread 0x4ab Thread name "ifnet_start_en1" 37 samples (1-37) priority 82 (base 82)
cpu time 0.002s (7.2M cycles, 950.9K instructions, 7.54c/i)

<IO tier 0>

*37 ??? (kernel + 3772912) [0xfffff80005a91f0] 1-37

Thread 0x4e7 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xfffff8000a42790] 1-37

Thread 0x50a Thread name "skywalk_fsw_reap_en0" 37 samples (1-37) priority 81 (base 81) cpu time <0.001s (110.1K cycles, 73.3K instructions, 1.50c/i)

<IO tier 0>

*37 ??? (kernel + 7560336) [0xffffffff8000945c90] 1-37

Thread 0x50b Thread name "skywalk_netif_poller_en0" 37 samples (1-37) priority 82 (base 82)

<IO tier 0>

*37 ??? (kernel + 7750144) [0xffffffff8000974200] 1-37

Thread 0x50d Thread name "thread call kernel-high #3" 37 samples (1-37) priority 92 (base 92)

<IO tier 0>

*37 ??? (kernel + 785792) [0xffffffff80002cfd80] 1-37

Thread 0x50e Thread name "skywalk_fsw_reap_en1" 37 samples (1-37) priority 81 (base 81) cpu time <0.001s (125.9K cycles, 74.6K instructions, 1.69c/i)

<IO tier 0>

*37 ??? (kernel + 7560336) [0xffffffff8000945c90] 1-37

Thread 0x50f Thread name "skywalk_en1_rx_0" 37 samples (1-37) priority 81 (base 81) cpu time <0.001s (1214.0K cycles, 294.9K instructions, 4.12c/i)

<IO tier 0>

*37 ??? (kernel + 7704400) [0xffffffff8000968f50] 1-37

Thread 0x61d Thread name "thread call low #1" 37 samples (1-37) priority 4 (base 4)

<IO tier 0>

*37 ??? (kernel + 785792) [0xffffffff80002cfd80] 1-37

Thread 0x88f Thread name "IOGraphicsSystem" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x890 Thread name "X86PlatformPlugin" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x89c 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x89e Thread name "AppleIntelMEIDriver" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x8ad Thread name "AppleIntelSlowAdaptiveClockingManager" 37 samples (1-37)
priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x8af Thread name "AppleGPUWrangler" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x8b0 Thread name "dlil_input_en2" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 ??? (kernel + 3733792) [0xffffffff800059f920] 1-37

Thread 0x8b1 Thread name "ifnet_start_en2" 37 samples (1-37) priority 82 (base 82)

<IO tier 0>

*37 ??? (kernel + 3772912) [0xffffffff80005a91f0] 1-37

Thread 0x8ba Thread name "AppleIPDormancyHandler" 37 samples (1-37) priority 81
(base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x8bf 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x8c1 Thread name "dlil_input_en3" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 ??? (kernel + 3733792) [0xffffffff800059f920] 1-37

Thread 0x8c2 Thread name "ifnet_start_en3" 37 samples (1-37) priority 82 (base 82)

<IO tier 0>

*37 ??? (kernel + 3772912) [0xffffffff80005a91f0] 1-37

Thread 0x8d3 Thread name "AppleMCCSControlCello" 37 samples (1-37) priority 81 (base
81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x8d5 Thread name "AppleHDAController" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x8d8 Thread name "com_apple_driver_pm_uncore_reporter" 37 samples (1-37)
priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x8de Thread name "AppleGFXHDAEGController" 37 samples (1-37) priority 81
(base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x8e0 Thread name "IGAccelEventMachine" 37 samples (1-37) priority 81 (base
81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x8e1 Thread name "IntelAccelerator" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x8e2 Thread name "IOAccelFenceMachine" 37 samples (1-37) priority 81 (base
81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x8e3 Thread name "IGGuC" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x8e5 Thread name "AppleGFXHDADriver" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x8ec Thread name "IOGraphics-GFX0-0x1d4" 37 samples (1-37) priority 81 (base
81) cpu time <0.001s (36.1K cycles, 10.2K instructions, 3.53c/i)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x8ee Thread name "AMDRadeonX4000_AMDSWScheduler" 37 samples (1-37)
priority 81 (base 81) cpu time 0.002s (5.4M cycles, 2.3M instructions, 2.35c/i)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x8f0 Thread name "AMDRadeonX4000_AMDChannelProfiler" 37 samples (1-37)
priority 81 (base 81) cpu time <0.001s (1697.2K cycles, 609.7K instructions, 2.78c/i)
<IO tier 0>
*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x8f1 Thread name "AMDRadeonX4000_AMDChannelProfiler" 37 samples (1-37)
priority 81 (base 81)
<IO tier 0>
*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x8f2 Thread name "AMDRadeonX4000_AMDChannelProfiler" 37 samples (1-37)
priority 81 (base 81) cpu time <0.001s (24.6K cycles, 8.7K instructions, 2.82c/i)
<IO tier 0>
*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x8f3 Thread name "AMDRadeonX4000_AMDChannelProfiler" 37 samples (1-37)
priority 81 (base 81)
<IO tier 0>
*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x8f4 Thread name "AMDRadeonX4000_AMDChannelProfiler" 37 samples (1-37)
priority 81 (base 81) cpu time <0.001s (1411.8K cycles, 662.0K instructions, 2.13c/i)
<IO tier 0>
*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x8f5 Thread name "AMDRadeonX4000_AMDChannelProfiler" 37 samples (1-37)
priority 81 (base 81) cpu time <0.001s (2.2M cycles, 1092.0K instructions, 2.05c/i)
<IO tier 0>
*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x8f6 Thread name "AMDRadeonX4000_AMDChannelProfiler" 37 samples (1-37)
priority 81 (base 81)
<IO tier 0>
*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x8f7 Thread name "AMDRadeonX4000_AMDChannelProfiler" 37 samples (1-37)
priority 81 (base 81)
<IO tier 0>
*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x8f8 Thread name "AMDRadeonX4000_AMDChannelProfiler" 37 samples (1-37)
priority 81 (base 81)
<IO tier 0>
*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x8f9 Thread name "AMDRadeonX4000_AMDChannelProfiler" 37 samples (1-37)
priority 81 (base 81)
<IO tier 0>
*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x8fa Thread name "AMDRadeonX4000_AMDChannelProfiler" 37 samples (1-37)
priority 81 (base 81)
<IO tier 0>
*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x8fb Thread name "AMDRadeonX4000_AMDChannelProfiler" 37 samples (1-37)
priority 81 (base 81)
<IO tier 0>
*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x8fc Thread name "AMDRadeonX4000_AMDChannelProfiler" 37 samples (1-37)
priority 81 (base 81)
<IO tier 0>
*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x8fd Thread name "AMDRadeonX4000_AMDEllesmereHardware" 37 samples (1-37)
priority 81 (base 81)
<IO tier 0>
*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x8fe Thread name "AMDRadeonX4000_AMDAccelEventMachine" 37 samples (1-37)
priority 81 (base 81) cpu time <0.001s (44.9K cycles, 11.5K instructions, 3.89c/i)
<IO tier 0>
*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x8ff Thread name "AMDRadeonX4000_AMDEllesmereGraphicsAccelerator" 37
samples (1-37) priority 81 (base 81) cpu time 0.001s (3.9M cycles, 1011.1K instructions,
3.84c/i)
<IO tier 0>
*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x900 Thread name "IOAccelFenceMachine" 37 samples (1-37) priority 81 (base
81) cpu time 0.002s (6.0M cycles, 2.5M instructions, 2.37c/i)
<IO tier 0>
*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x901 Thread name "AMDRadeonX4000_AMDCPEvent" 37 samples (1-37) priority
81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x903 Thread name "AMDRadeonX4000_AMDAccelDisplayPipe" 37 samples (1-37)
priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x904 Thread name "AMDRadeonX4000_AMDAccelDisplayPipe" 37 samples (1-37)
priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x905 Thread name "AMDRadeonX4000_AMDAccelDisplayPipe" 37 samples (1-37)
priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x906 Thread name "AMDRadeonX4000_AMDAccelDisplayPipe" 37 samples (1-37)
priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x907 Thread name "AMDRadeonX4000_AMDAccelDisplayPipe" 37 samples (1-37)
priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x908 Thread name "AMDRadeonX4000_AMDAccelDisplayPipe" 37 samples (1-37)
priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x90c Thread name "AppleHDADriver" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x919 Thread name "X86PlatformShim" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0x91a 37 samples (1-37) priority 95 (base 95)

<IO tier 0>

*37 call_continuation + 46 (kernel + 45470) [0xffffffff800021b19e] 1-37

*37 ??? (kernel + 1921097) [0xffffffff80003e5049] 1-37
*37 ??? (kernel + 1921316) [0xffffffff80003e5124] 1-37
*37 ??? (kernel + 1921487) [0xffffffff80003e51cf] 1-37
*37 lck_mtx_sleep + 110 (kernel + 527406) [0xffffffff8000290c2e] 1-37
*37 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 1-37
*37 ??? (kernel + 616466) [0xffffffff80002a6812] 1-37
*37 machine_switch_context + 219 (kernel + 1796747) [0xffffffff80003c6a8b] 1-37

Thread 0x91b 37 samples (1-37) priority 95 (base 95)
<IO tier 0>

*37 call_continuation + 46 (kernel + 45470) [0xffffffff800021b19e] 1-37
*37 ??? (kernel + 1922930) [0xffffffff80003e5772] 1-37
*37 lck_mtx_sleep + 110 (kernel + 527406) [0xffffffff8000290c2e] 1-37
*37 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 1-37
*37 ??? (kernel + 616466) [0xffffffff80002a6812] 1-37
*37 machine_switch_context + 219 (kernel + 1796747) [0xffffffff80003c6a8b] 1-37

Thread 0x91c 37 samples (1-37) priority 95 (base 95)
<IO tier 0>

*37 call_continuation + 46 (kernel + 45470) [0xffffffff800021b19e] 1-37
*37 ??? (kernel + 1922930) [0xffffffff80003e5772] 1-37
*37 lck_mtx_sleep + 110 (kernel + 527406) [0xffffffff8000290c2e] 1-37
*37 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 1-37
*37 ??? (kernel + 616466) [0xffffffff80002a6812] 1-37
*37 machine_switch_context + 219 (kernel + 1796747) [0xffffffff80003c6a8b] 1-37

Thread 0x91d 37 samples (1-37) priority 95 (base 95)
<IO tier 0>

*37 call_continuation + 46 (kernel + 45470) [0xffffffff800021b19e] 1-37
*37 ??? (kernel + 1922930) [0xffffffff80003e5772] 1-37
*37 lck_mtx_sleep + 110 (kernel + 527406) [0xffffffff8000290c2e] 1-37
*37 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 1-37
*37 ??? (kernel + 616466) [0xffffffff80002a6812] 1-37
*37 machine_switch_context + 219 (kernel + 1796747) [0xffffffff80003c6a8b] 1-37

Thread 0x93c Thread name "dlil_input_bridge0" 37 samples (1-37) priority 81 (base 81)
<IO tier 0>

*37 ??? (kernel + 3733792) [0xffffffff800059f920] 1-37

Thread 0x998 Thread name "dlil_input_p2p0" 37 samples (1-37) priority 81 (base 81)
<IO tier 0>

*37 ??? (kernel + 3733792) [0xffffffff800059f920] 1-37

Thread 0x999 Thread name "ifnet_start_p2p0" 37 samples (1-37) priority 82 (base 82)

<IO tier 0>

*37 ??? (kernel + 3772912) [0xffffffff80005a91f0] 1-37

Thread 0x9bd Thread name "dlil_input_awdl0" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 ??? (kernel + 3733792) [0xffffffff800059f920] 1-37

Thread 0x9be Thread name "ifnet_start_awdl0" 37 samples (1-37) priority 82 (base 82)

<IO tier 0>

*37 ??? (kernel + 3772912) [0xffffffff80005a91f0] 1-37

Thread 0x9c5 Thread name "dlil_input_llw0" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 ??? (kernel + 3733792) [0xffffffff800059f920] 1-37

Thread 0x9c6 Thread name "skywalk_doorbell_llw0_tx" 37 samples (1-37) priority 82 (base 82)

<IO tier 0>

*37 ??? (kernel + 3772912) [0xffffffff80005a91f0] 1-37

Thread 0xa85 Thread name "skywalk_fsw_reap_awdl0" 37 samples (1-37) priority 81 (base 81) cpu time <0.001s (137.7K cycles, 98.4K instructions, 1.40c/i)

<IO tier 0>

*37 ??? (kernel + 7560336) [0xffffffff8000945c90] 1-37

Thread 0xa86 Thread name "skywalk_awdl0_rx_0" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 ??? (kernel + 7704400) [0xffffffff8000968f50] 1-37

Thread 0xa8a Thread name "AMDFramebuffer" 37 samples (1-37) priority 81 (base 81) cpu time <0.001s (829.7K cycles, 155.6K instructions, 5.33c/i)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0xa8b Thread name "AMDFramebuffer" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0xa8d Thread name "AMDFramebuffer" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0xa8e Thread name "AMDFramebuffer" 37 samples (1-37) priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0xa8f Thread name "AMDFramebuffer" 37 samples (1-37) priority 81 (base 81)
<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0xa90 Thread name "AMDFramebuffer" 37 samples (1-37) priority 81 (base 81)
<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0xa93 Thread name "thread call high #5" 37 samples (1-37) priority 93 (base 93)
cpu time <0.001s (24.8K cycles, 6.9K instructions, 3.58c/i)

<IO tier 0>

*37 ??? (kernel + 785792) [0xffffffff80002cfd80] 1-37

Thread 0xab3 Thread name "AMDRadeonX4000_AMDAccelDisplayPipe" 37 samples (1-37)
priority 81 (base 81) cpu time 0.003s (8.9M cycles, 1907.0K instructions, 4.65c/i)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0xab4 Thread name "AMDRadeonX4000_AMDAccelDisplayPipe" 37 samples (1-37)
priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0xab6 Thread name "AMDRadeonX4000_AMDAccelDisplayPipe" 37 samples (1-37)
priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0xab7 Thread name "AMDRadeonX4000_AMDAccelDisplayPipe" 37 samples (1-37)
priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0xab8 Thread name "AMDRadeonX4000_AMDAccelDisplayPipe" 37 samples (1-37)
priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0xab9 Thread name "AMDRadeonX4000_AMDAccelDisplayPipe" 37 samples (1-37)
priority 81 (base 81)

<IO tier 0>

*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xffffffff8000a42790] 1-37

Thread 0xb25 37 samples (1-37) priority 81 (base 81)
<IO tier 0>
*37 call_continuation + 46 (kernel + 45470) [0xfffff800021b19e] 1-37
37 IOCommandGate::runAction(int ()(OSObject*, void*, void*, void*, void*), void*, void*, void*, void*) + 180 (kernel + 8609540) [0xfffff8000a45f04] 1-37
*37 IOWorkQueue::processWorkCallFromSeparateThreadWL() + 502 (IOBluetoothFamily + 146790) [0xfffff8002a25d66] 1-37
37 IOEventSource::sleepGate(void, unsigned int) + 76 (kernel + 8602924) [0xfffff8000a4452c] 1-37
37 IOWorkLoop::sleepGate(void, unsigned int) + 123 (kernel + 8597355) [0xfffff8000a42f6b] 1-37
*37 lck_mtx_sleep + 110 (kernel + 527406) [0xfffff8000290c2e] 1-37
*37 thread_block_reason + 199 (kernel + 607655) [0xfffff80002a45a7] 1-37
*37 ??? (kernel + 616466) [0xfffff80002a6812] 1-37
*37 machine_switch_context + 219 (kernel + 1796747) [0xfffff80003c6a8b] 1-37

Thread 0xb2d 37 samples (1-37) priority 81 (base 81)
<IO tier 0>
*37 call_continuation + 46 (kernel + 45470) [0xfffff800021b19e] 1-37
37 IOCommandGate::runAction(int ()(OSObject*, void*, void*, void*, void*), void*, void*, void*, void*) + 180 (kernel + 8609540) [0xfffff8000a45f04] 1-37
*37 IOWorkQueue::processWorkCallFromSeparateThreadWL() + 502 (IOBluetoothFamily + 146790) [0xfffff8002a25d66] 1-37
37 IOEventSource::sleepGate(void, unsigned int) + 76 (kernel + 8602924) [0xfffff8000a4452c] 1-37
37 IOWorkLoop::sleepGate(void, unsigned int) + 123 (kernel + 8597355) [0xfffff8000a42f6b] 1-37
*37 lck_mtx_sleep + 110 (kernel + 527406) [0xfffff8000290c2e] 1-37
*37 thread_block_reason + 199 (kernel + 607655) [0xfffff80002a45a7] 1-37
*37 ??? (kernel + 616466) [0xfffff80002a6812] 1-37
*37 machine_switch_context + 219 (kernel + 1796747) [0xfffff80003c6a8b] 1-37

Thread 0xb3e Thread name "AppleMultitouchMouseHIDEventDriver" 37 samples (1-37)
priority 81 (base 81)
<IO tier 0>
*37 IOWorkLoop::threadMain() + 0 (kernel + 8595344) [0xfffff8000a42790] 1-37

Thread 0xb67 Thread name "TRACKER_GC" 37 samples (1-37) priority 81 (base 81)
<IO tier 0>
*37 ??? (kernel + 7225248) [0xfffff80008f3fa0] 1-37

Thread 0xbbe 37 samples (1-37) priority 81 (base 81)
<IO tier 0>

*37 call_continuation + 46 (kernel + 45470) [0xffffffff800021b19e] 1-37
37 IOCommandGate::runAction(int ()(OSObject*, void*, void*, void*, void*), void*, void*, void*, void*) + 180 (kernel + 8609540) [0xffffffff8000a45f04] 1-37
*37 IOWorkQueue::processWorkCallFromSeparateThreadWL() + 502 (IOBluetoothFamily + 146790) [0xffffffff8002a25d66] 1-37
37 IOEventSource::sleepGate(void, unsigned int) + 76 (kernel + 8602924) [0xffffffff8000a4452c] 1-37
37 IOWorkLoop::sleepGate(void, unsigned int) + 123 (kernel + 8597355) [0xffffffff8000a42f6b] 1-37
*37 lck_mtx_sleep + 110 (kernel + 527406) [0xffffffff8000290c2e] 1-37
*37 thread_block_reason + 199 (kernel + 607655) [0xffffffff80002a45a7] 1-37
*37 ??? (kernel + 616466) [0xffffffff80002a6812] 1-37
*37 machine_switch_context + 219 (kernel + 1796747) [0xffffffff80003c6a8b] 1-37

Thread 0xcda Thread name "purgatory_cleaner" 37 samples (1-37) priority 31 (base 31)
cpu time <0.001s (1385.5K cycles, 308.2K instructions, 4.50c/i)
<IO tier 0>
*37 apfs_cleanup_purgatory_continuation + 0 (apfs + 580442) [0xffffffff8003598b5a] 1-37

Thread 0x1537 Thread name "dlil_input_utun0" 37 samples (1-37) priority 81 (base 81)
<IO tier 0>
*37 ??? (kernel + 3733792) [0xffffffff800059f920] 1-37

Thread 0x1538 Thread name "ifnet_start_utun0" 37 samples (1-37) priority 82 (base 82)
<IO tier 0>
*37 ??? (kernel + 3772912) [0xffffffff80005a91f0] 1-37

Thread 0x17d6 Thread name "dlil_input_utun1" 37 samples (1-37) priority 81 (base 81)
<IO tier 0>
*37 ??? (kernel + 3733792) [0xffffffff800059f920] 1-37

Thread 0x17d7 Thread name "ifnet_start_utun1" 37 samples (1-37) priority 82 (base 82)
<IO tier 0>
*37 ??? (kernel + 3772912) [0xffffffff80005a91f0] 1-37

Thread 0x17dd Thread name "dlil_input_utun2" 37 samples (1-37) priority 81 (base 81)
<IO tier 0>
*37 ??? (kernel + 3733792) [0xffffffff800059f920] 1-37

Thread 0x17de Thread name "ifnet_start_utun2" 37 samples (1-37) priority 82 (base 82)
<IO tier 0>
*37 ??? (kernel + 3772912) [0xffffffff80005a91f0] 1-37

Thread 0x53c1 Thread name "thread call kernel #2" 37 samples (1-37) priority 81 (base 81) cpu time 0.005s (20.1M cycles, 1643.2K instructions, 12.25c/i)

<IO tier 0>

*37 ??? (kernel + 785792) [0xffffffff80002cfd80] 1-37

Binary Images:

*0xffffffff7f9967f000 - 0xffffffff7f99688fff com.apple.filesystems.autofs 5.0 (3.0)
<FBFC759D-B9AE-3780-AA30-FA6F9ADC790F>
/System/Library/Extensions/autofs.kext/Contents/MacOS/autofs
*0xffffffff8000100000 - 0xffffffff800019ffff kernel (8020.240.18)
<33C30416-3302-3FFF-9686-A557DED28C5B>__HIB /System/Library/Kernels/kernel
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8020.240.18)
<33C30416-3302-3FFF-9686-A557DED28C5B>__TEXT /System/Library/Kernels/kernel
*0xffffffff8001360000 - 0xffffffff8001368fff com.apple.nke.applicationfirewall 5.0 (402)
<72554FF7-30C9-32D3-B767-65DFD6F5EECB>
/System/Library/Extensions/ALF.kext/Contents/MacOS/ALF
*0xffffffff80017e1000 - 0xffffffff80017e4fff
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless 132.100.2 (1.0.0d1)
<2380A79F-816E-36BD-AAB1-99BBDD44E7EE>
/System/Library/Extensions/AppleFSCompressionTypeDataless.kext/Contents/MacOS/AppleFS
CompressionTypeDataless
*0xffffffff80017e5000 - 0xffffffff80017fafff
com.apple.AppleFSCompression.AppleFSCompressionTypeZlib 132.100.2 (1.0.0) <53F603BA-
1550-31A0-BFA4-8220CBC90F53>
/System/Library/Extensions/AppleFSCompressionTypeZlib.kext/Contents/MacOS/AppleFSComp
ressionTypeZlib
*0xffffffff8001a6f000 - 0xffffffff8001a8bfff com.apple.driver.AppleSMC 3.1.9 (3.1.9)
<D64939C9-A184-3FEA-975B-C3889D17DA10>
/System/Library/Extensions/AppleSMC.kext/Contents/MacOS/AppleSMC
*0xffffffff8001dbf000 - 0xffffffff8001e1cfff com.apple.iokit.EndpointSecurity 1.0 (1)
<32BF09BF-650A-33BE-B624-1FB31545958F>
/System/Library/Extensions/EndpointSecurity.kext/Contents/MacOS/EndpointSecurity
*0xffffffff800203c000 - 0xffffffff800219cfff com.apple.iokit.IO80211FamilyLegacy 12.0
(1200.12.2b1) <857A2D0D-73AC-3177-94F3-2AF6208479C0>
/System/Library/Extensions/IO80211FamilyLegacy.kext/Contents/MacOS/IO80211FamilyLegacy
*0xffffffff80029a9000 - 0xffffffff80029c7fff com.apple.iokit.IOAHCIBlockStorage 333.140.2
(333.140.2) <34115839-FB7E-3CAA-8194-54FADF463E02>
/System/Library/Extensions/IOAHCIFamily.kext/Contents/PlugIns/IOAHCIBlockStorage.kext/Co
ntents/MacOS/IOAHCIBlockStorage
*0xffffffff8002a02000 - 0xffffffff8002a42fff com.apple.iokit.IOBluetoothFamily 9.0 (9.0.0)
<DD79B2B2-C352-3DF7-B44B-262A3C11F583>
/System/Library/Extensions/IOBluetoothFamily.kext/Contents/MacOS/IOBluetoothFamily

```

*0xffffffff8002f7b000 - 0xffffffff8002f91fff com.apple.iokit.IOStorageFamily 2.1 (2.1)
<B70CE90E-3064-37AD-B553-651F18B761B3>
/System/Library/Extensions/IOStorageFamily.kext/Contents/MacOS/IOStorageFamily
*0xffffffff80034a0000 - 0xffffffff800350afff com.apple.security.sandbox 300.0 (300.0)
<C313E3E3-EBD7-3AAB-AD60-65D0B029220F>
/System/Library/Extensions/Sandbox.kext/Contents/MacOS/Sandbox
*0xffffffff800350b000 - 0xffffffff800369cfff com.apple.filesystems.apfs 1934.141.2 (1934.141.2)
<1301B918-E7B9-3B7D-B547-8531187752C8>
/System/Library/Extensions/apfs.kext/Contents/MacOS/apfs
*0xffffffff80036c3000 - 0xffffffff800374bfff com.apple.kec.corecrypto 12.0 (12.0)
<E6EED25F-C823-36DE-837E-02C891ADFBF7>
/System/Library/Extensions/corecrypto.kext/Contents/MacOS/corecrypto
*0xffffffff8003767000 - 0xffffffff800376efff com.apple.kec.pthread 1.0 (1)
<5F49736C-EB7F-3609-BDEE-6731BED50390>
/System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

```

Kextstat:

Index	Refs	Address	Size	Wired	Name (Version)	UUID	<Linked Against>
1	124 0	0	0	0	com.apple.kpi.bsd (21.6.0)	33C30416-3302-3FFF-9686-A557DED28C5B	<>
2	11 0	0	0	0	com.apple.kpi.dsep (21.6.0)	33C30416-3302-3FFF-9686-A557DED28C5B	<>
3	162 0	0	0	0	com.apple.kpi.iokit (21.6.0)	33C30416-3302-3FFF-9686-A557DED28C5B	<>
4	0 0	0	0	0	com.apple.kpi.kasan (21.6.0)	33C30416-3302-3FFF-9686-A557DED28C5B	<>
5	0 0	0	0	0	com.apple.kpi.kcov (21.6.0)	33C30416-3302-3FFF-9686-A557DED28C5B	<>
6	167 0	0	0	0	com.apple.kpi.libkern (21.6.0)	33C30416-3302-3FFF-9686-A557DED28C5B	<>
7	148 0	0	0	0	com.apple.kpi.mach (21.6.0)	33C30416-3302-3FFF-9686-A557DED28C5B	<>
8	103 0	0	0	0	com.apple.kpi.private (21.6.0)	33C30416-3302-3FFF-9686-A557DED28C5B	<>
9	98 0	0	0	0	com.apple.kpi.unsupported (21.6.0)	33C30416-3302-3FFF-9686-A557DED28C5B	<>
10	11 0xffffffff80036c3000	0x81000	0x81000		com.apple.kec.corecrypto (12.0)	E6EED25F-C823-36DE-837E-02C891ADFBF7	<9 8 7 6 3 1>
11	0 0xffffffff80017d4000	0x3000	0x3000		com.apple.kec.AppleEncryptedArchive (1)	9E181F44-4E21-339B-8CF6-0B4EDE2FB5F5	<10 8 7 6>
12	2 0xffffffff800346c000	0xe000	0xe000		com.apple.kec.Libm (1)	61A81508-4B45-3BFB-AF22-4B8B1A73457F	<6>

13 0 0xffffffff8003767000 0x7000 0x7000 com.apple.kec.pthread (1) 5F49736C-EB7F-3609-BDEE-6731BED50390 <9 8 7 6 3 1>

14 1 0xffffffff800377b000 0x3000 0x3000 com.apple.driver.watchdog (1) 3A312DE4-8A31-329D-8601-031C943798D4 <9 8 7 6 3 1>

15 33 0xffffffff800298d000 0x2000 0x2000 com.apple.iokit.IOACPIFamily (1.4) 9B7E5F8A-0357-37DF-AC13-BEFEA2714FA3 <9 8 6 3>

16 43 0xffffffff8002e36000 0x2d000 0x2d000 com.apple.iokit.IOPCIFamily (2.9) 49A13CB8-C698-3079-8A27-74A3B097E492 <9 8 7 6 3>

17 11 0xffffffff8001a6f000 0x19000 0x19000 com.apple.driver.AppleSMC (3.1.9) D64939C9-A184-3FEA-975B-C3889D17DA10 <16 15 14 9 8 7 6 3 1>

18 2 0xffffffff8001369000 0x78000 0x78000 com.apple.driver.AppleACPIPlatform (6.1) 4ED7735A-5D33-3D0E-AD19-74728767DBC3 <17 16 15 9 8 7 6 3 1>

19 5 0xffffffff8002f71000 0x2000 0x2000 com.apple.driver.IOSlaveProcessor (1) 6D133C2E-68C8-3DDE-8FFC-35052A517312 <8 7 6 3>

20 3 0xffffffff8001a55000 0xe000 0xe000 com.apple.driver.AppleSEPManager (1.0.1) 2011EA59-B45D-33DD-8AA9-D9B983723B87 <19 16 10 9 8 7 6 3 1>

21 1 0xffffffff80016d9000 0x4000 0x4000 com.apple.driver.AppleBusPowerController (1.0) DBB1B4C4-6A3D-308A-B962-F3BB1AAAFD7A <17 15 8 7 6 3>

22 9 0xffffffff8001be3000 0x4000 0x4000 com.apple.driver.usb.AppleUSBCommon (1.0) 61385155-1852-3184-ACD2-C4AC991BA4E7 <7 6 3 1>

23 1 0xffffffff80032c0000 0x1000 0x1000 com.apple.driver.AppleUSBHostMergeProperties (1.2) 12333E88-5055-311B-9EBC-87CEDB95D0B4 <6 3 1>

24 15 0xffffffff80031bb000 0x92000 0x92000 com.apple.iokit.IOUSBHostFamily (1.2) 5ED08428-5074-388F-A92E-3D1BDA80C82F <23 22 21 17 15 9 8 7 6 3 1>

25 3 0xffffffff8003454000 0xf000 0xf000 com.apple.driver.KernelRelayHost (1) 74DCFA5C-6728-32C9-9BDA-45309D7238DE <24 7 6 3>

26 1 0xffffffff800174a000 0x5c000 0x5c000 com.apple.driver.AppleCredentialManager (1.0) F6B76292-1DD8-30B6-942A-9E086E299AAD <25 20 19 10 9 8 7 6 3 1>

27 2 0xffffffff80017c8000 0x6000 0x6000 com.apple.driver.AppleEfaceableStorage (1.0) EB0B720C-C8E6-3516-B040-018D9D2B106C <9 7 6 3 1>

28 0 0xffffffff80017d8000 0x6000 0x6000 com.apple.driver.AppleFDEKeyStore (28.30) DEE5DE85-3AA6-3A2D-8182-34E19064F97C <27 10 9 8 7 6 3 1>

29 3 0xffffffff8001dae000 0x9000 0x9000 com.apple.kext.CoreTrust (1) D410F6D7-BBCF-32DC-8F44-CF4AF752A6A2 <10 8 6>

30 2 0xffffffff800184f000 0x19000 0x19000 com.apple.security.AppleImage4 (4.2.0) 535F9FB3-1ADC-32FC-8FC0-F01807C8BB2E <29 10 9 8 7 6 3 2 1>

31 8 0xffffffff80019b1000 0x22000 0x22000 com.apple.driver.AppleMobileFileIntegrity (1.0.5) C1F85B71-5DE2-3354-8158-D34EE65F6D0A <30 29 10 9 8 7 6 3 2 1>

32 4 0xffffffff8002e7a000 0x15000 0x15000 com.apple.iokit.IO SCSIArchitectureModelFamily (456.140.3) C610B311-4EBA-3387-AB7E-AFA2A453C858 <8 7 6 3 1>

33 13 0xffffffff8002f7b000 0x17000 0x17000 com.apple.iokit.IOStorageFamily (2.1) B70CE90E-3064-37AD-B553-651F18B761B3 <9 8 7 6 3 1>

34 1 0xffffffff8002ea2000 0xe000 0xe000 com.apple.iokit.IOCSIBlockCommandsDevice (456.140.3) EB93FF92-FD4F-3203-BC80-E858C1BE09AF <33 32 8 7 6 3 1>

35 1 0xffffffff800342f000 0x1a000 0x1a000 com.apple.iokit.IOUSBMassStorageDriver (210.120.3) CD6D908C-1D64-3130-821F-E8653E5A2AD0 <33 32 24 16 8 7 6 3 1>

36 1 0xffffffff8001ad7000 0x8000 0x8000 com.apple.driver.AppleUSBTDM (533.120.2) C1C346E1-6431-33FD-81CA-16E78957DB68 <35 34 33 32 31 24 9 8 7 6 3 1>

37 0 0xffffffff80018f0000 0x97000 0x97000 com.apple.driver.AppleKeyStore (2) B7123244-081F-3378-89A5-DE395CA5821A <36 31 29 26 25 20 19 10 9 8 7 6 3 1>

38 0 0xffffffff8001a92000 0x8000 0x8000 com.apple.driver.AppleSSE (1.0) 8DBEC338-1452-3814-902D-F856305F0B30 <25 20 19 9 8 7 6 3 1>

39 3 0xffffffff8001cd3000 0x8000 0x8000 com.apple.iokit.CoreAnalyticsFamily (1) 66637B5A-DB83-3B8E-9B27-E86306FC3B42 <9 8 7 6 3 1>

40 0 0xffffffff8001db9000 0x3000 0x3000 com.apple.Dont_Steal_Mac_OS_X (7.0.0) 4B2B0E9B-8C48-37DC-98B7-9A850963E37F <17 10 9 8 6 3 1>

41 2 0xffffffff80019ad000 0x3000 0x3000 com.apple.kext.AppleMatch (1.0.0d1) 984251BE-68E1-376A-A905-207A84012B4B <6 1>

42 3 0xffffffff80034a0000 0x50000 0x50000 com.apple.security.sandbox (300.0) C313E3E3-EBD7-3AAB-AD60-65D0B029220F <41 33 31 9 8 7 6 3 2 1>

43 2 0xffffffff8003496000 0x9000 0x9000 com.apple.security.quarantine (4) F277213A-5DC5-3FD8-BA2C-D45047756D19 <42 41 9 8 7 6 3 2 1>

44 0 0xffffffff8001dbf000 0x56000 0x56000 com.apple.iokit.EndpointSecurity (1) 32BF09BF-650A-33BE-B624-1FB31545958F <43 31 9 8 7 6 3 2 1>

45 9 0xffffffff8002e74000 0x3000 0x3000 com.apple.iokit.IOReportFamily (47) 7628142B-AC63-3C0C-B32D-F94B359121C0 <8 7 6 3>

46 2 0xffffffff8002a02000 0x37000 0x37000 com.apple.iokit.IOBluetoothFamily (9.0.0) DD79B2B2-C352-3DF7-B44B-262A3C11F583 <45 24 15 9 8 7 6 3 1>

47 0 0xffffffff8002a7e000 0xc000 0xc000 com.apple.driver.DiskImages (493.0.0) 5B416451-0988-3323-B928-6B808AD841A1 <33 9 8 7 6 3 1>

48 0 0xffffffff8002b5e000 0x1000 0x1000 com.apple.iokit.IOKitRegistryCompatibility (1) 68D32B9A-3E20-3447-B3E6-97047A067F5C <6 3>

49 12 0xffffffff8002b98000 0x17000 0x17000 com.apple.iokit.IONetworkingFamily (3.4) D25A4BCA-D883-3F13-9A19-36A4124470FB <9 8 7 6 3 1>

50 3 0xffffffff80030e0000 0x1d000 0x1d000 com.apple.iokit.IOTimeSyncFamily (1040.3) 437D5306-FF50-3B7E-8852-E7C1682E20A7 <49 8 7 6 3 1>

51 0 0xffffffff8001360000 0x8000 0x8000 com.apple.nke.applicationfirewall (402) 72554FF7-30C9-32D3-B767-65DFD6F5EECB <9 8 7 6 3 1>

52 0 0xffffffff8001af9000 0xe000 0xe000 com.apple.AppleSystemPolicy (2.0.0) DE61B245-A3BB-317D-9FD8-54BEA3B7620D <43 42 31 9 8 7 6 3 2 1>

53 0 0xffffffff8001411000 0x2000 0x2000 com.apple.driver.AppleAPIC (1.7) 9197DBF4-6300-3656-ABFF-136109BD42EF <16 6 3>

54 9 0xffffffff8002ac9000 0x5e000 0x5e000 com.apple.iokit.IOHIDFamily (2.0.0) 4F2636D8-7AEA-3D90-88D5-7F2C7F9ABBF1 <45 9 8 7 6 3 2 1>

55 2 0xffffffff8002f01000 0x1000 0x1000 com.apple.iokit.IOSMBusFamily (1.1) 2D0607F4-96F1-3D3F-BF7B-E00984DFBA9E <7 6 3>

56 0 0xffffffff80013f7000 0x6000 0x6000 com.apple.driver.AppleACPIEC (6.1) 79487B72-0D38-37F7-AE13-EA33E6D13258 <55 54 45 18 15 9 8 7 6 3 1>

57 0 0xffffffff8001a6a000 0x3000 0x3000 com.apple.driver.AppleSMBIOS (2.1) D85746F0-731D-3AAD-9376-AE32368E5094 <9 6 3>

58 0 0xffffffff8001a30000 0x6000 0x6000 com.apple.driver.AppleRTC (2.0.1) B97617B8-29CD-364D-9A50-23197FD88EC0 <15 9 7 6 3 1>

59 0 0xffffffff80013f0000 0x3000 0x3000 com.apple.driver.AppleACPIButtons (6.1) 216C2C4D-D1A0-3396-8EBA-32EE60B9D09E <54 45 18 15 9 8 7 6 3 1>

60 2 0xffffffff80017ae000 0x2000 0x2000 com.apple.driver.AppleEFIRuntime (2.1) C194E353-A125-3979-A8E5-D43A97339D31 <9 8 7 6 3>

61 2 0xffffffff80017b2000 0xa000 0xa000 com.apple.driver.AppleEFINVRAM (2.1) D81CCB95-87B9-39B3-9DD0-CF8BFE441FBD <60 9 8 7 6 3 1>

62 0 0xffffffff8003468000 0x1000 0x1000 com.apple.private.KextAudit (1.0) 391A8868-57B7-3222-9038-7DE43328E834 <17 9 8 7 6 3>

63 1 0xffffffff800336b000 0x4f000 0x4f000 com.apple.driver.usb.AppleUSBXHCI (1.2) E399D6C9-2241-31E8-B960-7AE7778462D1 <24 22 15 9 8 7 6 3 1>

64 0 0xffffffff80033c4000 0x2a000 0x2a000 com.apple.driver.usb.AppleUSBXHCIPCI (1.2) 4F9F96FC-C4F1-3A74-AF5C-EF196F30CF66 <63 24 22 16 15 9 8 7 6 3 1>

65 0 0xffffffff80018ba000 0x7000 0x7000 com.apple.driver.AppleIntelLpssGspi (3.0.60) 1BCEDBEB-1E16-3355-A708-15085C4BDCAE <16 15 9 7 6 3>

66 2 0xffffffff8002994000 0x10000 0x10000 com.apple.iokit.IOAHCIFamily (297) CA074DE0-DE89-35E6-8690-8DC6A9367A1D <7 6 3 1>

67 0 0xffffffff8001400000 0xa000 0xa000 com.apple.driver.AppleAHCIPort (351.100.4) A21017BE-66DF-3C34-8FED-430239ED942F <66 16 7 6 3 1>

68 0 0xffffffff800310e000 0x65000 0x65000 com.apple.iokit.IOUSBFamily (900.4.2) 879931CB-8132-3263-90F5-3054F807DA39 <24 22 16 9 7 6 3 1>

69 0 0xffffffff80032c3000 0x3000 0x3000 com.apple.driver.usb.AppleUSBHostPacketFilter (1.0) DE07A741-0FFC-3139-B394-394E4BAC050E <24 22 9 8 7 6 3 1>

70 1 0xffffffff80018c3000 0x7000 0x7000 com.apple.driver.AppleIntelLpssI2C (3.0.60) 0EBA8B66-5649-31F2-A51C-3D4098860380 <16 15 9 7 6 3>

71 3 0xffffffff8002e2f000 0x5000 0x5000 com.apple.driver.mDNSOffloadUserClient (1.0.1b8) 299E8D64-E155-34CB-9232-C9170CDDFF8A8 <49 6 3 1>

72 0 0xffffffff8002bc7000 0x21000 0x21000 com.apple.iokit.AppleBCM5701Ethernet (11.0.0) 66F4C62D-2A5E-3E6E-9BC1-151526A9D0BF <71 50 49 16 15 8 7 6 3 1>

73 0 0xffffffff8001a39000 0x18000 0x18000 com.apple.driver.AppleSDXC (3.2.1) 1558161D-B5CC-3DF3-B10F-33B10127DD99 <45 33 16 7 6 3 1>

74 0 0xffffffff8002b61000 0x2d000 0x2d000 com.apple.iokit.IONVMeFamily (2.1.0) F339820D-7E46-3DDB-850D-C9BAD0659979 <45 33 31 16 9 8 7 6 3 1>

75 2 0xffffffff800369d000 0x1a000 0x1a000 com.apple.driver.corecapture (1.0.4) C7A2A56E-5F9C-3131-8081-F8281F9B33B5 <9 8 7 6 3 1>

76 4 0xffffffff8002f16000 0x4b000 0x4b000 com.apple.iokit.IOSkywalkFamily (1.0) 8D94A679-390D-3ACF-9B4A-6D6B53BBFF97 <71 49 9 8 7 6 3 1>

77 1 0xffffffff800203c000 0x146000 0x146000 com.apple.iokit.IO80211FamilyLegacy (1200.12.2b1) 857A2D0D-73AC-3177-94F3-2AF6208479C0 <76 75 49 39 31 10 9 8 7 6 3 1>
78 0 0xffffffff800219d000 0x55a000 0x55a000 com.apple.driver.AirPort.BrcmNIC (1400.1.1) 55FCA77D-BA2E-34E9-A40D-DDD1276975C1 <77 76 75 71 49 16 9 8 7 6 3 1>
79 7 0xffffffff8002fcc000 0xe7000 0xe7000 com.apple.iokit.IOThunderboltFamily (9.3.3) 0D30BF91-8A60-33E6-8381-330F83A82792 <17 7 6 3 1>
80 0 0xffffffff8001b57000 0x31000 0x31000 com.apple.driver.AppleThunderboltNHI (7.2.81) E41F03E5-1125-3113-BBC3-ABAC6309F965 <79 16 15 8 7 6 3 1>
81 0 0xffffffff8001c7a000 0x3000 0x3000 com.apple.driver.AppleXsanScheme (3) BF7D055D-A1A2-3104-B62A-8A7739A86698 <33 7 6 3 1>
82 1 0xffffffff800350b000 0x17f000 0x17f000 com.apple.filesystems.apfs (1934.141.2) 1301B918-E7B9-3B7D-B547-8531187752C8 <61 39 33 30 27 10 9 8 7 6 3 2 1>
83 0 0xffffffff80029a9000 0x18000 0x18000 com.apple.iokit.IOAHCIBlockStorage (333.140.2) 34115839-FB7E-3CAA-8194-54FADF463E02 <66 33 8 7 6 3 1>
84 0 0xffffffff80017e1000 0x2000 0x2000 com.apple.AppleFSCompression.AppleFSCompressionTypeDataless (1.0.0d1) 2380A79F-816E-36BD-AAB1-99BBDD44E7EE <9 8 6 3 2 1>
85 0 0xffffffff80017e5000 0x12000 0x12000 com.apple.AppleFSCompression.AppleFSCompressionTypeZlib (1.0.0) 53F603BA-1550-31A0-BFA4-8220CBC90F53 <8 6 3 2 1>
86 0 0xffffffff8001cc2000 0xd000 0xd000 com.apple.BootCache (40) 0335E700-4A1A-361A-9991-AB09B06C8AB8 <9 8 7 6 3 1>
87 1 0xffffffff8001e82000 0x2000 0x2000 com.apple.filesystems.hfs.encodings.kext (1) E55D0B37-0E01-3F17-8048-8275DBC49499 <9 8 7 6 3 1>
88 9 0xffffffff8001e1d000 0x5f000 0x5f000 com.apple.filesystems.hfs.kext (583.100.10) F0F1A4D1-A846-3525-A514-68428FA0E00A <87 9 8 7 6 3 1>
89 3 0xffffffff8002fa9000 0x1d000 0x1d000 com.apple.iokit.IOSurface (302.14) 85EF250A-6AF0-3C8D-8FF7-FE075C20D5B8 <9 8 7 6 3 1>
90 0 0xffffffff8003750000 0x13000 0x13000 com.apple.filesystems.lifs (1) BE80ADD0-43B8-37C9-A490-8B9391E687FC <9 8 7 6 3 1>
91 0 0xffffffff80016b0000 0x1000 0x1000 com.apple.driver.AppleBSDKextStarter (3) 4B5E267D-A643-36A7-A29F-C908600BD718 <6 3>
92 0 0xffffffff800376f000 0xa000 0xa000 com.apple.filesystems.tmpfs (1) 14D3B27F-9132-3915-9181-BA8998EB0D06 <9 8 7 6 3 1>
93 0 0xffffffff80017fb000 0x2000 0x2000 com.apple.driver.AppleFileSystemDriver (3.0.1) AB488C7F-BCDD-3093-97F6-AFDC519157F9 <33 6 3>
94 1 0xffffffff80018b3000 0x5000 0x5000 com.apple.driver.AppleIntelLpssDmac (3.0.60) FE41F37C-55EF-353F-B86B-AEF627A484E8 <16 15 7 6 3>
95 1 0xffffffff80018cc000 0xe000 0xe000 com.apple.driver.AppleIntelLpssI2CController (3.0.60) F582F712-FA07-3486-9F8A-C4343C78745E <94 70 15 9 7 6 3>
96 0 0xffffffff800181e000 0x8000 0x8000 com.apple.driver.AppleHPM (3.4.4) B5036BC5-9001-3344-BCF9-F9DEC25C63FA <95 79 15 7 6 3 1>

97 2 0xffffffff8001b0b000 0x17000 0x17000
com.apple.driver.AppleThunderboltDPAdapterFamily (8.5.1) 1CFD7039-A872-3B88-93A7-3D32C88F96F9 <79 7 6 3 1>

98 0 0xffffffff8001b25000 0xa000 0xa000
com.apple.driver.AppleThunderboltDPInAdapter (8.5.1) 3E6107FD-1C5F-3C3D-B527-9F4CF69B2D26 <97 79 15 7 6 3 1>

99 0 0xffffffff8001b93000 0x4000 0x4000
com.apple.driver.AppleThunderboltPCIDownAdapter (4.1.1) E03E5275-29BB-38C7-97C7-39CC91EA2B34 <79 16 7 6 3 1>

100 1 0xffffffff80032b9000 0x4000 0x4000
com.apple.driver.usb.AppleUSBHostCompositeDevice (1.2) 7CCCC291-C607-3D49-A352-4CC757F33AAA <24 22 8 7 6 3 1>

101 1 0xffffffff8001c34000 0x2000 0x2000 com.apple.driver.usb.networking (5.0.0)
CB4002AA-E775-33AA-A405-432C529B3CB7 <24 8 7 6 3 1>

102 0 0xffffffff8001bde000 0x2000 0x2000 com.apple.driver.usb.cdc (5.0.0) 3DCC6945-E660-3D57-8C04-B67ABFF95D3C <101 100 24 7 6 3 1>

103 0 0xffffffff80032c8000 0x2a000 0x2a000 com.apple.driver.usb.AppleUSBHub (1.2)
C4525218-B238-32CB-AFBF-56A64E7D35BC <24 22 15 7 6 3 1>

104 0 0xffffffff8003422000 0xa000 0xa000 com.apple.driver.usb.IOUSBHostHIDDevice
(1.2) 329D7A60-DD4C-3560-ABF7-0F58BA7D6759 <54 24 22 7 6 3 1>

105 0 0xffffffff8002ee3000 0x5000 0x5000 com.apple.iokit.SCSITaskUserClient
(456.140.3) 69606C2B-06F2-3693-9C8D-2D25F98CEC9E <33 32 7 6 3 1>

106 1 0xffffffff7f98f82000 0x7000 0x7000 com.apple.driver.AppleSMBusController
(1.0.18d1) B08EB2EC-D580-35FD-B4C7-9F883C6E669E <55 16 15 7 6 3>

107 20 0xffffffff7f9933f000 0x2f000 0x2f000 com.apple.iokit.IOGraphicsFamily (597)
BA342E9C-5821-3A4D-917C-FA32EB96B587 <16 9 7 6 3 1>

108 0 0xffffffff7f98f2c000 0xb000 0xb000 com.apple.driver.AppleMCCSControl (1.16)
71EC7ACE-1085-31BD-B13C-F4FE23FF95DA <107 106 17 16 15 9 7 6 3 1>

109 4 0xffffffff7f99394000 0x4000 0x4000 com.apple.driver.IOPlatformPluginFamily
(6.0.0d8) 50DD8D75-311E-393C-9844-E47567433011 <15 9 8 7 6 3>

110 1 0xffffffff7f993c1000 0x13000 0x13000 com.apple.driver.X86PlatformPlugin (1.0.0)
70F07FB4-285A-330E-BD03-F834091DFB99 <109 24 17 15 9 8 7 6 3 1>

113 0 0xffffffff7f98f8e000 0x1000 0x1000 com.apple.driver.AppleSMBusPCI (1.0.14d1)
C1AA2399-471C-3658-9ED3-A15CCE483B5C <16 7 6 3>

115 0 0xffffffff7f98f91000 0x4000 0x4000 com.apple.driver.AppleSMCLMU (212)
D5B57952-E7EA-3F28-8F1D-EE6253371B02 <107 17 7 6 3>

118 0 0xffffffff8001b32000 0x21000 0x21000
com.apple.driver.AppleThunderboltDPOutAdapter (8.5.1) 7E520C06-C258-3704-AB1C-C79CE5F3FA14 <97 79 15 7 6 3 1>

120 0 0xffffffff7f98fda000 0x3d000 0x3d000 com.apple.driver.AppleThunderboltIP (4.0.3)
1AD5E174-3BF4-3F09-89C2-58661408644A <79 49 16 7 6 3 1>

121 3 0xffffffff7f99388000 0x9000 0x9000 com.apple.iokit.IONDRVSupport (597)
1D2D1AE7-9A92-3C02-B4E0-4AD99EF97514 <107 16 9 7 6 3>

124 7 0xffffffff7f97b28000 0x4000 0x4000 com.apple.AppleGraphicsDeviceControl (6.5.7) OBD23394-7F7E-371E-9335-E1FD4E53E857 <107 16 9 8 7 6 3 1>

125 3 0xffffffff7f991a6000 0x6b000 0x6b000 com.apple.iokit.IOAcceleratorFamily2 (462.8) 88F3F88D-D692-3120-A8AB-108FFFFFFE1AA <107 89 45 31 16 9 8 7 6 3 1>

126 0 0xffffffff7f9895a000 0xc3000 0xc3000 com.apple.driver.AppleIntelKBLGraphicsFramebuffer (18.0.8) 8D62F7C2-F169-3014-B0A1-150A598EF4EC <125 124 107 45 16 15 9 8 7 6 3 1>

127 0 0xffffffff7f98859000 0xbf000 0xbf000 com.apple.driver.AppleIntelKBLGraphics (18.0.8) 5AA7FA4F-18E1-354D-A61C-8A7EB80116C0 <125 107 89 16 9 8 7 6 3 1>

128 1 0xffffffff8002f77000 0x2000 0x2000 com.apple.iokit.IOSlowAdaptiveClockingFamily (1.0.0) A3E36CEA-90B5-3AC3-8E91-35A2C3EB795B <9 8 7 6 3 1>

129 0 0xffffffff7f98f25000 0x1000 0x1000 com.apple.driver.AppleIntelSlowAdaptiveClocking (4.0.0) 9F4A7953-7919-351A-A10B-92D479BF1B76 <128 6 3>

130 0 0xffffffff7f97b1d000 0x7000 0x7000 com.apple.AppleGPUWrinkler (6.5.7) BECDDD09-2841-3C3D-ACDD-18FC0254D2C9 <124 107 16 9 8 7 6 3 1>

131 0 0xffffffff7f97933000 0x1000 0x1000 com.apple.driver.AppleAudioClockLibs (140.1) 1C2C71B0-F504-3307-B27F-694CFA3DD5E9 <9 7 6 3 1>

132 2 0xffffffff7f997ef000 0xbf000 0xbf000 com.apple.vecLib.kext (1.2.0) 30280525-C086-3116-B6B4-D2AFE31EE177 <12 9 8 7 6 3>

133 5 0xffffffff7f9922c000 0x1e000 0x1e000 com.apple.iokit.IOAudioFamily (340.2) DBC0E193-C22B-3027-8539-76556F15A636 <132 7 6 3 1>

135 0 0xffffffff7f979fa000 0xd000 0xd000 com.apple.driver.AppleDiskImages2 (126.141.2) E846C71F-F39A-390C-B13C-860BE5E37000 <33 8 7 6 3 1>

136 0 0xffffffff7f97d91000 0x14000 0x14000 com.apple.driver.AppleHV (1) 24F37146-CEAB-3B6B-B4A4-A183A2F5A165 <42 9 8 7 6 3 1>

137 0 0xffffffff7f97da9000 0x4000 0x4000 com.apple.driver.AppleIPAppender (1.0) 167E8236-DD52-39A2-A886-C8BD4FDB9147 <76 49 9 8 7 6 3 1>

138 0 0xffffffff7f990cf000 0x1000 0x1000 com.apple.iokit.BroadcomBluetooth20703USBTransport (9.0.0) B25E0976-6DE6-3D12-8870-88C19CE053DB <9 8 7 6 3>

139 0 0xffffffff7f990d2000 0x1000 0x1000 com.apple.iokit.BroadcomBluetoothHostControllerUSBTransport (9.0.0) 6B7FE476-CA06-3F2D-AD9E-103B0859EFD8 <9 8 7 6 3>

140 0 0xffffffff7f990d5000 0x1000 0x1000 com.apple.iokit.CSRBluetoothHostControllerUSBTransport (9.0.0) DA165F17-DF82-3015-AEA6-A83686F13712 <9 8 7 6 3>

141 1 0xffffffff8002e18000 0x2000 0x2000 com.apple.iokit.IOEthernetAVBController (1.1.0) 515FD75E-39FD-32F7-B25C-2BFBFCD642A3 <49 7 6 3 1>

142 1 0xffffffff7f993f9000 0x67000 0x67000 com.apple.plugin.IOGPTPPlugin (1040.3) B1457D0B-44C3-3504-81C5-9B6551EEB5EE <76 54 50 49 12 8 7 6 3 1>

143 0 0xffffffff7f99133000 0x13000 0x13000 com.apple.iokit.IOAVBFamily (1040.6) E243D0A0-7C9A-3DD8-B048-6B130179CAFC <142 141 50 49 8 7 6 3 1>

144 0 0xffffffff7f99254000 0x1000 0x1000 com.apple.driver.IOBluetoothHostControllerPCleTransport (9.0.0) 34F44BAC-AF50-3627-87BE-84E8273CFEDE <9 8 7 6 3>

145 0 0xffffffff7f99257000 0x1000 0x1000 com.apple.iokit.IOBluetoothHostControllerTransport (9.0.0) 79F25176-B85C-31DE-A48E-78F66A0CED11 <9 8 7 6 3>

146 0 0xffffffff7f9925a000 0x1000 0x1000 com.apple.iokit.IOBluetoothHostControllerUARTTransport (9.0.0) 22CE25E4-33CA-39CD-B857-BB61ECBF1BCB <9 8 7 6 3>

147 0 0xffffffff7f9925d000 0x1000 0x1000 com.apple.iokit.IOBluetoothHostControllerUSBTransport (9.0.0) 81E9BDC0-6F15-3AA7-A0DD-561CBC18E6E9 <9 8 7 6 3>

148 0 0xffffffff7f99260000 0x1000 0x1000 com.apple.iokit.IOBluetoothPacketLogger (9.0.0) FF722D17-E69E-3E73-86B3-8647C3A8D2D1 <9 8 7 6 3>

149 0 0xffffffff7f99263000 0x1000 0x1000 com.apple.iokit.IOBluetoothSerialManager (9.0.0) D14389E1-D388-3F34-9B4C-DC1AF1501156 <9 8 7 6 3>

150 0 0xffffffff7f9948c000 0x1a000 0x1a000 com.apple.driver.usb.AppleUSBUserHCI (1) 914D068A-4521-349A-A442-3ADF252FA7DE <24 22 7 6 3 1>

151 0 0xffffffff7f994ad000 0x4000 0x4000 com.apple.iokit.IOUserEthernet (1.0.1) E392FB25-B000-3201-A446-CFD22A21A18A <49 8 7 6 3 1>

152 0 0xffffffff7f9971b000 0x9000 0x9000 com.apple.driver.pmtelemetry (1) B32D60D0-57BE-3D55-89E3-CBFC094FB9C0 <9 8 7 6 3 1>

153 2 0xffffffff7f97d88000 0x4000 0x4000 com.apple.iokit.IOHDAFamily (340.2) C26F703E-5274-3C63-8BD9-8700A2C3D7C6 <7 6 3 1>

154 1 0xffffffff7f97c62000 0x13000 0x13000 com.apple.driver.AppleHDAController (340.2) CEB46EDD-D7F9-3812-A9E9-D790D23FCCCF <153 133 107 16 9 8 7 6 3 1>

155 0 0xffffffff7f97b19000 0x2000 0x2000 com.apple.AGDCPluginDisplayMetrics (6.5.7) 847A3F5A-433A-3EFD-90D7-DE3C3D35B68F <124 9 8 7 6 3 1>

157 2 0xffffffff7f97824000 0xc6000 0xc6000 com.apple.kext.AMDSupport (4.0.8) 4F23C349-B94D-3944-B948-61234B450EA0 <124 107 16 15 9 7 6 3 1>

158 0 0xffffffff7f80f7f000 0x65000 0x65000 com.apple.kext.AMD9500Controller (4.0.8) 6B534361-67D8-3535-AEAD-9ABE29F5C96D <157 124 107 16 15 7 6 3 1>

159 0 0xffffffff7f98bcb000 0x3000 0x3000 com.apple.driver.AppleIntelPCHPMC (2.0.1) 5498BBEC-DFB0-38DE-8070-0EE1D0E056B5 <109 17 16 15 6 3>

160 1 0xffffffff7f97b10000 0x1000 0x1000 com.apple.driver.AppleGraphicsControl (6.5.7) 42C4F7D7-1AB9-33B1-81FB-52062FC7638A <9 7 6 3 1>

161 0 0xffffffff7f97b31000 0xa000 0xa000 com.apple.driver.AppleGraphicsDevicePolicy (6.5.7) 260E60BA-0D26-3FD5-87C8-33C8F296A2F3 <160 124 107 16 15 9 8 7 6 3 1>

163 0 0xffffffff7f99698000 0x1000 0x1000 com.apple.driver.eficheck (1) DA19A0B0-D44B-3DD1-9B3E-5A2F8E3729EC <60 16 6 3 1>

164 0 0xffffffff7f97a97000 0x5f000 0x5f000 com.apple.driver.AppleGFXHDA (140.3) 7CFB31EC-375E-302F-B184-66977FC7FE37 <133 121 107 16 9 8 7 6 3 1>

165 0 0xffffffff7f81025000 0x3000 0x3000 com.apple.kext.AMDRadeonServiceManager (4.0.8) 90616FE2-A00C-3A8A-B058-63895395B958 <16 6 3 1>

166 0 0xffffffff7f814d5000 0x4000 0x4000 com.apple.kext.AMDRadeonX4000HWServices (4.0.8) E7C8B262-3BB1-3D20-8B33-5138FAF8E2A2 <107 16 15 9 7 6 3 1>

167 0 0xffffffff7f8102b000 0x453000 0x453000 com.apple.kext.AMDRadeonX4000 (4.0.8) 860888F7-C3F0-3C4D-BF97-C9F151B37158 <125 107 89 16 9 7 6 3 1>

168 1 0xffffffff7f994cf000 0xf000 0xf000 com.apple.kext.OSvKernDSPLib (529) 7AF237A4-4EF4-3BEA-BFD6-EC9E0365FA6F <7 6>

169 1 0xffffffff7f97c92000 0xe5000 0xe5000 com.apple.driver.DspFuncLib (340.2) 1549C841-DBFE-3371-BDB7-F117582CDE63 <168 133 132 61 8 7 6 3 1>

170 0 0xffffffff7f97bab000 0x90000 0x90000 com.apple.driver.AppleHDA (340.2) C85ADA55-0CC7-3536-9D7F-55B48CC2D7C1 <169 154 153 133 121 107 8 7 6 3 1>

171 0 0xffffffff7f84754000 0x101000 0x101000 com.apple.kext.AMDRadeonX4200HWLibs (1.0) E4940768-2AC2-39D0-819B-2EE9CEECE9A6 <16 7 6 3 1>

173 0 0xffffffff7f80ffb000 0x25000 0x25000 com.apple.kext.AMDFramebuffer (4.0.8) CB94B692-6BF2-306B-9215-224E2BA73504 <157 107 16 15 9 7 6 3 1>

174 0 0xffffffff7f9909e000 0x3000 0x3000 com.apple.driver.AppleUpstreamUserClient (3.6.9) B3BABF8D-3870-320C-9695-3F595209987C <107 16 15 9 7 6 3 1>

175 1 0xffffffff7f997b3000 0x3000 0x3000 com.apple.kext.triggers (1.0) 538A06AC-887F-3B05-842C-6CC011A76CFA <9 8 7 6 3 1>

176 0 0xffffffff7f9967f000 0x8000 0x8000 com.apple.filesystems.autofs (3.0) FBFC759D-B9AE-3780-AA30-FA6F9ADC790F <175 9 8 7 6 3 2 1>

177 0 0xffffffff7f98f7d000 0x2000 0x2000 com.apple.driver.ApplePlatformEnabler (2.7.0d0) 84A9EBA2-9CC7-313A-BC55-2B3ABF951D99 <9 7 6 3>

178 1 0xffffffff7f993d6000 0x6000 0x6000 com.apple.driver.X86PlatformShim (1.0.0) 96B2EEFD-C544-3CA5-8DAD-8EB4DB93BF5F <110 109 17 9 6 3>

179 0 0xffffffff7f97b88000 0x1e000 0x1e000 com.apple.driver.AGPM (129) 6676003C-C28B-3128-9FEC-FAED621A067C <124 121 109 107 16 8 7 6 3 1>

180 0 0xffffffff7f990ad000 0x3000 0x3000 com.apple.driver.AudioAUUC (1.70) 1B4BFCD1-0EDA-39B5-98C4-017C9A78EABD <133 107 16 15 9 7 6 3 1>

181 1 0xffffffff8002a43000 0x14000 0x14000 com.apple.driver.IOBluetoothHIDDriver (9.0.0) B13F336E-F172-3888-84E7-1B17D4EEB272 <54 46 7 6 3>

182 1 0xffffffff8001bc2000 0x7000 0x7000 com.apple.driver.AppleHSBluetoothDriver (5450.8) 626E626E-EAA5-3D8C-8A2C-BDE6EB5C3B6C <181 54 46 8 7 6 3 1>

183 1 0xffffffff8001870000 0xe000 0xe000 com.apple.driver.AppleInputDeviceSupport (5460.1) D3F92529-5BEB-3C92-A90A-2E15E1B07414 <39 19 7 6 3 1>

184 1 0xffffffff80019e4000 0x14000 0x14000 com.apple.driver.AppleMultitouchDriver (5460.1) B6F392EF-A386-32B8-B511-5FFA3B8D87AE <183 54 45 9 8 7 6 3 1>

185 0 0xffffffff8001bcd000 0x9000 0x9000 com.apple.driver.AppleTopCaseHIDEventDriver (5450.8) F621553A-4385-3B82-BE68-A3D2986AE1C0 <184 182 54 8 7 6 3 1>

186 0 0xffffffff8001802000 0x5000 0x5000 com.apple.driver.AppleHIDKeyboard (228.2) DD131FBF-B91F-3DA8-AAF5-B61AC919FC60 <54 8 7 6 3>

187 1 0xffffffff8002f04000 0x7000 0x7000 com.apple.iokit.IOSerialFamily (11) D27474AB-8DB4-3019-BCE6-508FC5291473 <9 8 7 6 3 1>

188 0 0xfffff7f994b5000 0x7000 0x7000 com.apple.driver.driverkit.serial (6.0.0)
33D59CA5-3693-34D8-ACEA-857E68E98119 <187 7 6 3 1>

----FPS Report Legend:-----

Raw Instantaneous FPS:

30FPS delimiter: '|'

10FPS delimiter: '+'

1FPS delimiter: '-'

Defer+Work Instantaneous FPS: 'X'

Work Instantaneous FPS: '^'

Equal Work and Defer+Work Instantaneous FPS: '*'

====Frame Rate Report:====

Frame Length [SampleRange]	WS Wait Length [SampleRange]	Defer Length [SampleRange]	WS Work Length [SampleRange]	Frame Rate
6.60 ms[No samples]	0.00 ms[No samples]	2.89 ms[No samples]		3.71
ms[No samples]	151.57 FPS	-----+-----+----- -----+-----+-----*		
14.04 ms[No samples]	0.34 ms[No samples]	12.62 ms[No samples]		1.08
ms[No samples]	71.25 FPS	-----+-----+----- -----+-----+-----*		
17.05 ms[No samples]	1.72 ms[No samples]	13.93 ms[No samples]		1.40
ms[No samples]	58.66 FPS	-----+-----+----- -----+-----+-----*		
16.58 ms[No samples]	1.31 ms[No samples]	14.01 ms[No samples]		1.27
ms[No samples]	60.30 FPS	-----+-----+----- -----+-----+-----*		
16.68 ms[3]	1.73 ms[No samples]	13.61 ms[3]	1.34 ms[No samples]	
ms[No samples]	59.95 FPS	-----+-----+----- -----+-----+-----*		
16.78 ms[No samples]	1.38 ms[No samples]	13.95 ms[No samples]		1.45
ms[No samples]	59.58 FPS	-----+-----+----- -----+-----+-----*		
16.27 ms[No samples]	1.18 ms[No samples]	13.92 ms[No samples]		1.17
ms[No samples]	61.45 FPS	-----+-----+----- -----+-----+-----*		
16.99 ms[No samples]	2.42 ms[No samples]	13.27 ms[No samples]		1.29
ms[No samples]	58.87 FPS	-----+-----+----- -----+-----+-----*		
16.49 ms[No samples]	1.42 ms[No samples]	13.78 ms[No samples]		1.30
ms[No samples]	60.64 FPS	-----+-----+----- -----+-----+-----*		
16.74 ms[No samples]	1.41 ms[No samples]	13.98 ms[No samples]		1.35
ms[No samples]	59.75 FPS	-----+-----+----- -----+-----+-----*		
16.71 ms[4]	1.48 ms[No samples]	13.94 ms[4]	1.29 ms[No samples]	
ms[No samples]	59.86 FPS	-----+-----+----- -----+-----+-----*		
16.79 ms[No samples]	2.08 ms[No samples]	13.26 ms[No samples]		1.44
ms[No samples]	59.55 FPS	-----+-----+----- -----+-----+-----*		
16.74 ms[No samples]	1.36 ms[No samples]	13.83 ms[No samples]		1.56
ms[No samples]	59.72 FPS	-----+-----+----- -----+-----+-----*		

16.73 ms[No samples]	1.10 ms[No samples]	14.11 ms[No samples]	1.53
ms[No samples] 59.76 FPS	-----+-----+-----	-----+-----+-----*	
16.52 ms[No samples]	1.13 ms[No samples]	13.93 ms[No samples]	1.46
ms[No samples] 60.53 FPS	-----+-----+-----	-----+-----+-----*	
16.78 ms[No samples]	6.22 ms[No samples]	9.04 ms[No samples]	1.52
ms[No samples] 59.59 FPS	-----+-----+-----	-----+-----+-----*	

|
WS Idle: 1255.66ms

1267.83 ms[5-17]	1255.66 ms[5-17]	10.52 ms[No samples]	1.66 ms[No
samples] 0.79 FPS		*	
34.06 ms[No samples]	24.87 ms[No samples]	6.84 ms[No samples]	2.34
ms[No samples] 29.36 FPS	-----+-----+-----	-----+-----+-----*	
15.40 ms[18]	1.02 ms[No samples]	13.15 ms[18]	1.23 ms[No
samples] 64.93 FPS	-----+-----+-----	-----+-----+-----*	
16.82 ms[No samples]	2.09 ms[No samples]	13.37 ms[No samples]	1.36
ms[No samples] 59.46 FPS	-----+-----+-----	-----+-----+-----*	
16.67 ms[No samples]	1.35 ms[No samples]	13.99 ms[No samples]	1.34
ms[No samples] 59.99 FPS	-----+-----+-----	-----+-----+-----*	
16.84 ms[No samples]	1.45 ms[No samples]	13.96 ms[No samples]	1.43
ms[No samples] 59.39 FPS	-----+-----+-----	-----+-----+-----*	
16.57 ms[No samples]	1.51 ms[No samples]	13.73 ms[No samples]	1.34
ms[No samples] 60.34 FPS	-----+-----+-----	-----+-----+-----*	
16.62 ms[No samples]	1.59 ms[No samples]	13.66 ms[No samples]	1.37
ms[No samples] 60.18 FPS	-----+-----+-----	-----+-----+-----*	
16.39 ms[19]	1.30 ms[No samples]	13.93 ms[19]	1.17 ms[No
samples] 61.01 FPS	-----+-----+-----	-----+-----+-----*	
16.91 ms[No samples]	1.65 ms[No samples]	13.91 ms[No samples]	1.36
ms[No samples] 59.13 FPS	-----+-----+-----	-----+-----+-----*	
16.60 ms[No samples]	1.61 ms[No samples]	13.75 ms[No samples]	1.25
ms[No samples] 60.23 FPS	-----+-----+-----	-----+-----+-----*	
16.67 ms[No samples]	1.59 ms[No samples]	13.80 ms[No samples]	1.28
ms[No samples] 59.98 FPS	-----+-----+-----	-----+-----+-----*	
16.64 ms[No samples]	1.57 ms[No samples]	13.89 ms[No samples]	1.18
ms[No samples] 60.11 FPS	-----+-----+-----	-----+-----+-----*	
16.53 ms[No samples]	1.69 ms[No samples]	13.71 ms[No samples]	1.14
ms[No samples] 60.48 FPS	-----+-----+-----	-----+-----+-----*	
16.87 ms[20]	1.47 ms[No samples]	14.08 ms[20]	1.32 ms[No
samples] 59.29 FPS	-----+-----+-----	-----+-----+-----*	
16.58 ms[No samples]	1.47 ms[No samples]	13.88 ms[No samples]	1.23
ms[No samples] 60.32 FPS	-----+-----+-----	-----+-----+-----*	
16.66 ms[No samples]	5.59 ms[No samples]	9.91 ms[No samples]	1.16
ms[No samples] 60.04 FPS	-----+-----+-----	-----+-----+-----*	

Model: iMac18,3, BootROM 499.40.2.0.0, 4 processors, Quad-Core Intel Core i5, 3.8 GHz, 32 GB, SMC 2.41f2

Graphics: Radeon Pro 580, Radeon Pro 580, PCIe, 8 GB

Display: iMac, Retina 5K (5120 x 2880), Main, MirrorOff, Online

Memory Module: BANK 0/DIMM0, 8 GB, DDR4 SO-DIMM, 2400 MHz, 0x802C, 0x3841544631473634485A2D324733423220202020

Memory Module: BANK 0/DIMM1, 8 GB, DDR4 SO-DIMM, 2400 MHz, 0x802C, 0x3841544631473634485A2D324733423220202020

Memory Module: BANK 1/DIMM0, 8 GB, DDR4 SO-DIMM, 2400 MHz, 0x802C, 0x3841544631473634485A2D324733423220202020

Memory Module: BANK 1/DIMM1, 8 GB, DDR4 SO-DIMM, 2400 MHz, 0x802C, 0x3841544631473634485A2D324733423220202020

AirPort: spairport_wireless_card_type_wifi (0x14E4, 0x16F), Broadcom BCM43xx 1.0 (7.77.111.1 AirPortDriverBrcmNIC-1710.4)

AirPort:

Bluetooth: Version (null), 0 services, 0 devices, 0 incoming serial ports

Network Service: Wi-Fi, AirPort, en1

Serial ATA Device: APPLE HDD ST2000DM001, 2 TB

USB Device: USB30Bus

USB Device: My Passport 25E2

USB Device: USB3.0 Hub

USB Device: USB3.0 Hub

USB Device: USB3.0 Hub

USB Device: BUP BL

USB Device: Silicon-Power

USB Device: Silicon-Power

USB Device: Elements 25A1

USB Device: USB2.0 Hub

USB Device: USB-C Digital AV Multiport Adapter

USB Device: Bluetooth USB Host Controller

USB Device: FaceTime HD Camera (Built-in)

USB Device: USB2.0 Hub

USB Device: USB2.0 Hub

USB Device: Intuos PTM

USB Device: USB2.0 Hub

USB Device: easystore 264D

USB Device: USB3.0 Hub

USB Device: Backup+ Desk

Thunderbolt Bus: iMac, Apple Inc., 41.5