

Date/Time: 2022-02-01 13:02:17.810 +1200
End time: 2022-02-01 13:02:46.488 +1200
OS Version: macOS 12.1 (Build 21C52)
Architecture: x86_64h
Report Version: 35
Incident Identifier: 81A8ABE7-BD04-49C8-971A-60866B25608A
Share With Devs: Yes

Data Source: Stackshots
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Shared Cache: 3D6C059E-52F7-3CC1-973A-5F0B58DC925B slid base address
0x7ff813f6c000, slide 0x13f6c000

Command: Adobe InDesign 2021
Path: /Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/
Contents/MacOS/Adobe InDesign 2021
Identifier: com.adobe.InDesign
Version: 16.4.1.106 (16410)
Team ID: JQ525L2MZD
Architecture: x86_64
Parent: launchd [1]
PID: 65189
Time Since Fork: 150s

Event: hang
Duration: 28.68s
Duration Sampled: 2.50s (process was unresponsive for 26 seconds before
sampling)
Steps: 25 (100ms sampling interval)

Hardware model: iMac18,3
Active cpus: 8
HW page size: 4096
VM page size: 4096

Time Awake Since Boot: 6477s
Time Since Wake: 2888s

Fan speed: 1703 rpm
Total CPU Time: 2.487s (10.3G cycles, 10.7G instructions, 0.96c/i)
Advisory levels: Battery -> 3, User -> 2, ThermalPressure -> 1, Combined -> 2
Free disk space: 683.64 GB/1274.07 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:

```
25 start + 462 (dyld + 21758) [0x10d1884fe]
25 main + 962 (Adobe InDesign 2021 + 12562) [0x10a866112]
25 ??? (AppFramework + 1398383) [0x12119666f]
25 ??? (AppFramework + 1403587) [0x121197ac3]
25 exo::app::OS_AppBase::RunEventLoop() + 78 (exo + 36926) [0x10ce8703e]
25 -[NSApplication run] + 623 (AppKit + 193998) [0x7ff807c6b5ce]
25 -[NSApplication _handleEvent:] + 65 (AppKit + 4618399) [0x7ff8080a389f]
25 ??? (Application UI + 1705432) [0x121de85d8]
25 ??? (AppFramework + 443117) [0x1210ad2ed]
25 ??? (AppFramework + 444154) [0x1210ad6fa]
25 ??? (AppFramework + 272057) [0x1210836b9]
25
indesign::licensing::CLicensingNotificationsHandler::CheckForPendingNotifications(bool, indesign::licensing::NotificationType) + 440 (PublicLib.dylib + 5006552) [0x10bb334d8]
25 CLicensingManager::ProcessNGLProfile(unsigned long) + 79 (PublicLib.dylib + 3247263) [0x10b985c9f]
25
CLicensingManager::ProcessNGLProfile(adobe::ngl::APIStatusResult<adobe::ngl::GetNglProfileResult>) + 677 (PublicLib.dylib + 3245685) [0x10b985675]
25
CLicensingManager::BroadcastLicenseUpdate(adobe::ngl::APIStatusResult<adobe::ngl::GetNglProfileResult>&) + 68 (PublicLib.dylib + 3247092) [0x10b985bf4]
25 indesign::licensing::CLicensingUtils::NotifyComponents(bool, std::__1::error_code) + 141 (PublicLib.dylib + 2544045) [0x10b8da1ad]
25 ??? (AppFramework + 217815) [0x1210762d7]
25 ??? (CSXS + 778278) [0x11c7a6026]
25 IDFeatureManager::Initialize() + 167 (PublicLib.dylib + 268839) [0x10b6aea27]
25 ??? (PublicLib.dylib + 4859420) [0x10bb0f61c]
25 ??? (PublicLib.dylib + 4859656) [0x10bb0f708]
25 ??? (libtypekitC4Release.dylib + 335003) [0x10ea62c9b]
25 ??? (libtypekitC4Release.dylib + 335395) [0x10ea62e23]
25 ??? (libtypekitC4Release.dylib + 337568) [0x10ea636a0]
25 CFReadStreamRead + 248 (CoreFoundation + 757349) [0x7ff805285e65]
25 ??? (CFNetwork + 766733) [0x7ff809cb130d]
25 CFReadStreamRead + 126 (CoreFoundation + 757227) [0x7ff805285deb]
25 waitForOpen + 78 (CoreFoundation + 1435600) [0x7ff80532b7d0]
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd]
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2]
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470]
```

Process: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
UUID: 4DB3AC79-D4A5-3196-8C64-D8CA7F94DF90
Path: /Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/Contents/MacOS/Adobe InDesign 2021

Identifier: com.adobe.InDesign
Version: 16.4.1.106 (16410)
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 744.08 MB
Pageins: 58 pages
Time Since Fork: 150s
Num samples: 25 (1-25)
CPU Time: 0.237s (1025.3M cycles, 1293.2M instructions, 0.79c/i)
Note: Unresponsive for 26 seconds before sampling
Note: 8 idle work queue threads omitted

Thread 0x1440ae DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 47 (base 47) cpu time 0.003s (14.2M cycles, 37.6M instructions,
0.38c/i)

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

25 start + 462 (dyld + 21758) [0x10d1884fe] 1-25
25 main + 962 (Adobe InDesign 2021 + 12562) [0x10a866112] 1-25
25 ??? (AppFramework + 1398383) [0x12119666f] 1-25
25 ??? (AppFramework + 1403587) [0x121197ac3] 1-25
25 exo::app::OS_AppBase::RunEventLoop() + 78 (exo + 36926)
[0x10ce8703e] 1-25
25 -[NSApplication run] + 623 (AppKit + 193998) [0x7ff807c6b5ce] 1-25
25 -[NSApplication _handleEvent:] + 65 (AppKit + 4618399)
[0x7ff8080a389f] 1-25
25 ??? (Application UI + 1705432) [0x121de85d8] 1-25
25 ??? (AppFramework + 443117) [0x1210ad2ed] 1-25
25 ??? (AppFramework + 444154) [0x1210ad6fa] 1-25
25 ??? (AppFramework + 272057) [0x1210836b9] 1-25
25

indesign::licensing::CLicensingNotificationsHandler::CheckForPendingNotifications(b
ool, indesign::licensing::NotificationType) + 440 (PublicLib.dylib + 5006552)
[0x10bb334d8] 1-25

25 CLicensingManager::ProcessNGLProfile(unsigned long) + 79
(PublicLib.dylib + 3247263) [0x10b985c9f] 1-25
25

CLicensingManager::ProcessNGLProfile(adobe::ngl::APIStatusResult<adobe::ngl::G
etNglProfileResult>) + 677 (PublicLib.dylib + 3245685) [0x10b985675] 1-25
25

CLicensingManager::BroadcastLicenseUpdate(adobe::ngl::APIStatusResult<adobe::
ngl::GetNglProfileResult>&) + 68 (PublicLib.dylib + 3247092) [0x10b985bf4] 1-25
25 indesign::licensing::CLicensingUtils::NotifyComponents(bool,
std::__1::error_code) + 141 (PublicLib.dylib + 2544045) [0x10b8da1ad] 1-25
25 ??? (AppFramework + 217815) [0x1210762d7] 1-25

```

25 ??? (CSXS + 778278) [0x11c7a6026] 1-25
25 IDFeatureManager::Initialize() + 167 (PublicLib.dylib +
268839) [0x10b6aea27] 1-25
25 ??? (PublicLib.dylib + 4859420) [0x10bb0f61c] 1-25
25 ??? (PublicLib.dylib + 4859656) [0x10bb0f708] 1-25
25 ??? (libtypekitC4Release.dylib + 335003)
[0x10ea62c9b] 1-25
25 ??? (libtypekitC4Release.dylib + 335395)
[0x10ea62e23] 1-25
25 ??? (libtypekitC4Release.dylib + 337568)
[0x10ea636a0] 1-25
25 CFReadStreamRead + 248 (CoreFoundation +
757349) [0x7ff805285e65] 1-25
25 ??? (CFNetwork + 766733) [0x7ff809cb130d]
1-25
25 CFReadStreamRead + 126 (CoreFoundation +
757227) [0x7ff805285deb] 1-25
25 waitForOpen + 78 (CoreFoundation +
1435600) [0x7ff80532b7d0] 1-25
25 CFRunLoopRunSpecific + 563
(CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325
(CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319
(CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10
(libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*21 ipc_mqueue_receive_continue + 0
(kernel + 361584) [0xfffff8000268470] 1-21
*1 ipc_mqueue_receive_continue + 0
(kernel + 361584) [0xfffff8000268470] (suspended) 22
*3 ipc_mqueue_receive_continue + 0
(kernel + 361584) [0xfffff8000268470] 23-25

```

Thread 0x14411d DispatchQueue "com.apple.root.user-initiated-qos"(16) 25 samples (1-25) priority 37 (base 37) cpu time 0.219s (958.6M cycles, 1237.7M instructions, 0.77c/i)

<process frontmost, thread QoS user initiated (requested user initiated), process unclamped, process received importance donation from WindowServer [173], IO tier 0>

```

25 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 1-25
25 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12334) [0x7ff80518302e]
1-25
25 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 76634) [0x7ff804fdfb5a]
1-25
25 _dispatch_root_queue_drain + 680 (libdispatch.dylib + 75019)
[0x7ff804fdf50b] 1-25
25 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9]
1-25
25 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)

```

[0x7ff804fceed8] 1-25
 11 kevent + 10 (libsystem_kernel.dylib + 21598) [0x7ff80514e45e] 1-11
 *11 ??? (kernel + 6513296) [0xfffff8000846290] 1-11
 10 __AdobeCrashReporterEnableSignalHandling_block_invoke + 506
 (AdobeCrashReporter + 43571) [0x10d08ba33] 12-21
 10 +[NSThread sleepUntilDate:] + 171 (Foundation + 1220341)
 [0x7ff80617cef5] 12-21
 10 __semwait_signal + 10 (libsystem_kernel.dylib + 13274)
 [0x7ff80514c3da] 12-21
 *10 ??? (kernel + 725040) [0xfffff80002c1030] 12-21
 1 __AdobeCrashReporterEnableSignalHandling_block_invoke + 3325
 (AdobeCrashReporter + 46390) [0x10d08c536] 22
 1 AdobeCrashReporterAddDataToCrashLog(NSString*, __CFString
 const*) + 282 (AdobeCrashReporter + 37961) [0x10d08a449] 22
 1 writeStringToURLOrPath + 217 (Foundation + 1015458)
 [0x7ff80614aea2] 22
 1 _NSWriteDataToFileWithExtendedAttributes + 1420 (Foundation +
 273226) [0x7ff806095b4a] 22
 1 __rename + 10 (libsystem_kernel.dylib + 14506) [0x7ff80514c8aa]
 22
 *1 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226] 22
 *1 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4] 22
 *1 ??? (kernel + 3419886) [0xfffff8000552eee] 22
 *1 vn_rename + 1513 (kernel + 3548105) [0xfffff80005723c9] 22
 *1 apfs_vnop_rename + 148 (apfs + 350839)
 [0xfffff8003500a77] 22
 *1 apfs_vnop_renamex + 9560 (apfs + 360406)
 [0xfffff8003502fd6] 22
 *1 remove_jobj + 228 (apfs + 711151) [0xfffff80035589ef] 22
 *1 create_or_modify_jobj + 1179 (apfs + 703695)
 [0xfffff8003556ccf] 22
 *1 bt_remove_internal + 830 (apfs + 980928)
 [0xfffff800359a7c0] 22
 *1 btree_node_get + 119 (apfs + 948540)
 [0xfffff800359293c] 22
 *1 btree_node_get_internal + 406 (apfs + 948961)
 [0xfffff8003592ae1] 22
 *1 obj_get + 4466 (apfs + 1113703)
 [0xfffff80035bae67] 22
 *1 obj_modify + 937 (apfs + 1117019)
 [0xfffff80035bbb5b] 22
 *1 spaceman_reserve + 860 (apfs + 1204430)
 [0xfffff80035d10ce] 22
 *1 obj_release + 47 (apfs + 1096555)
 [0xfffff80035b6b6b] 22
 *1 oc_dummy_lock_safe + 99 (apfs + 1098042)
 [0xfffff80035b713a] 22
 *1 IORWLockRead + 714 (kernel + 634666)
 [0xfffff80002aaf2a] (running) 22
 1 __AdobeCrashReporterEnableSignalHandling_block_invoke + 5064

```

(AdobeCrashReporter + 48129) [0x10d08cc01] 23
  1 -[NSBundle infoDictionary] + 17 (Foundation + 27985)
[0x7ff806059d51] 23
  1 -[NSBundle _cfBundle] + 42 (Foundation + 28062) [0x7ff806059d9e]
23
  1 _CFURLCreateWithFileSystemPath + 2499 (CoreFoundation +
1169948) [0x7ff8052eaa1c] 23
    1 _malloc_zone_malloc + 1 (libsystem_malloc.dylib + 121434)
[0x7ff804f805a] (running) 23
      1 __AdobeCrashReporterEnableSignalHandling_block_invoke + 6000
(AdobeCrashReporter + 49065) [0x10d08cfa9] 24
        1 +[NSBundle bundleWithPath:] + 33 (Foundation + 49560)
[0x7ff80605f198] 24
          1 -[NSBundle initWithPath:] + 147 (Foundation + 12263)
[0x7ff806055fe7] 24
            1 -[NSPathStore2 _stringByResolvingSymlinksInPathUsingCache:] +
127 (Foundation + 46883) [0x7ff80605e723] 24
              1 readlink + 10 (libsystem_kernel.dylib + 9894) [0x7ff80514b6a6] 24
                *1 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226] 24
                  *1 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4] 24
                    *1 readlink + 78 (kernel + 3402094) [0xfffff800054e96e] 24
                      *1 ??? (kernel + 3402799) [0xfffff800054ec2f] 24
                        *1 kauth_authorize_action + 80 (kernel + 6390272)
[0xfffff8000828200] 24
                          *1 ??? (kernel + 3323912) [0xfffff800053b808] 24
                            *1 vnode_cache_is_authorized + 24 (kernel + 3197688)
[0xfffff800051caf8] (running) 24
                              1 __AdobeCrashReporterEnableSignalHandling_block_invoke + 4190
(AdobeCrashReporter + 47255) [0x10d08c897] 25
                                1 +[NSString stringWithFormat:] + 153 (Foundation + 108351)
[0x7ff80606d73f] 25
                                  1 _CFStringCreateWithFormatAndArgumentsAux2 + 21
(CoreFoundation + 192476) [0x7ff8051fbfdc] 25
                                    1 _CFStringCreateWithFormatAndArgumentsReturningMetadata + 162
(CoreFoundation + 1448724) [0x7ff80532eb14] 25
                                      1 __CFStringAppendFormatCore + 9817 (CoreFoundation + 202303)
[0x7ff8051fe63f] 25
                                        1 __CFStringAppendBytes + 362 (CoreFoundation + 211314)
[0x7ff805200972] 25
                                          1 __CFStringDecodeByteStream3 + 825 (CoreFoundation +
170502) [0x7ff8051f6a06] 25
                                            1 CFStringEncodingGetConverter + 9 (CoreFoundation + 18495)
[0x7ff8051d183f] 25
                                              1 os_unfair_lock_lock + 14 (libsystem_platform.dylib + 6039)
[0x7ff805199797] (running) 25

```

Thread 0x144107 25 samples (1-25) priority 31 (base 31) cpu time <0.001s (41.1K cycles, 12.5K instructions, 3.28c/i)

<process frontmost, thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [173], IO tier 0>

```

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (boost_threads + 21560) [0x10aa0c438] 1-25
25 ??? (dvacore + 2765509) [0x10c31b2c5] 1-25
25 ??? (dvacore + 2779024) [0x10c31e790] 1-25
25 ??? (dvacore + 2786004) [0x10c3202d4] 1-25
25 ??? (dvacore + 2787771) [0x10c3209bb] 1-25
25
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*21 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-21
*1 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
(suspended) 22
*3 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 23-25

```

Thread 0x144183 Thread name "com.adobe.ngl-
RecurringLogPosting-0x700009bce000" 25 samples (1-25) priority 31 (base 31)
cpu time <0.001s (79.1K cycles, 16.4K instructions, 4.82c/i)

<process frontmost, thread QoS default (requested default), process unclamped,
process received importance donation from WindowServer [173], IO tier 0>

```

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (PublicLib.dylib + 2114494) [0x10b8713be] 1-25
25 ??? (PublicLib.dylib + 2113898) [0x10b87116a] 1-25
25 ??? (PublicLib.dylib + 2114071) [0x10b871217] 1-25
25 ??? (PublicLib.dylib + 4520930) [0x10babcb2] 1-25
25

```

```

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, 1000000000l> > >) + 93
(libc++.1.dylib + 48979) [0x7ff8050e5f53] 1-25

```

```

25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*21 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-21
*1 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
(suspended) 22
*3 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 23-25

```

Thread 0x144643 Thread name "BridgeTalk" 25 samples (1-25) priority 31
(base 31) cpu time 0.002s (5.7M cycles, 3.0M instructions, 1.88c/i)

<process frontmost, thread QoS default (requested default), process unclamped,
process received importance donation from WindowServer [173], IO tier 0>

```

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (Support for JavaScript + 346695) [0x125305a47] 1-25
25 ??? (Support for JavaScript + 248962) [0x1252edc82] 1-25
25 ??? (Support for JavaScript + 347560) [0x125305da8] 1-25
25 __semwait_signal + 10 (libsystem_kernel.dylib + 13274)

```

[0x7ff80514c3da] 1-25

*21 ??? (kernel + 725040) [0xfffff80002c1030] 1-21

*1 ??? (kernel + 725040) [0xfffff80002c1030] (suspended) 22

*3 ??? (kernel + 725040) [0xfffff80002c1030] 23-25

Thread 0x144651 Thread name "VulcanMsgRecv" 25 samples (1-25) priority 31 (base 31) cpu time <0.001s (969.9K cycles, 969.8K instructions, 1.00c/i) <process frontmost, thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [173], IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 ??? (VulcanMessage5.dylib + 138157) [0x10d161bad] 1-25

25 ??? (VulcanMessage5.dylib + 130237) [0x10d15fcbd] 1-25

22 ??? (VulcanMessage5.dylib + 66557) [0x10d1503fd] 1-22

22 ??? (VulcanMessage5.dylib + 69072) [0x10d150dd0] 1-22

22 ??? (VulcanMessage5.dylib + 125466) [0x10d15ea1a] 1-22

22 ??? (VulcanMessage5.dylib + 125646) [0x10d15eace] 1-22

22 ??? (VulcanMessage5.dylib + 126594) [0x10d15ee82] 1-22

22 ??? (VulcanMessage5.dylib + 128021) [0x10d15f415] 1-22

22 ??? (VulcanMessage5.dylib + 111447) [0x10d15b357] 1-22

22 ??? (VulcanMessage5.dylib + 113107) [0x10d15b9d3] 1-22

22 ??? (VulcanMessage5.dylib + 110383) [0x10d15af2f] 1-22

22 ??? (VulcanMessage5.dylib + 131811) [0x10d1602e3] 1-22

22 ??? (VulcanMessage5.dylib + 132105) [0x10d160409] 1-22

22 ??? (VulcanMessage5.dylib + 135408) [0x10d1610f0] 1-22

22 __recvfrom + 10 (libsystem_kernel.dylib + 16418)

[0x7ff80514d022] 1-22

*22 hndl_unix_scall64 + 22 (kernel + 98854)

[0xfffff8000228226] 1-22

*22 unix_syscall64 + 516 (kernel + 7924180)

[0xfffff800099e9d4] 1-22

*22 recvfrom_nocancel + 277 (kernel + 7146149)

[0xfffff80008e0aa5] 1-22

*22 ??? (kernel + 7146506) [0xfffff80008e0c0a] 1-22

*22 soreceive + 2178 (kernel + 7071250)

[0xfffff80008ce612] 1-22

*22 sbwait + 227 (kernel + 7117651)

[0xfffff80008d9b53] 1-22

*22 ??? (kernel + 6731783) [0xfffff800087b807] 1-22

*22 lck_mtx_sleep + 110 (kernel + 576590)

[0xfffff800029cc4e] 1-22

*22 thread_block_reason + 199 (kernel + 659767)

[0xfffff80002b1137] 1-22

*22 ??? (kernel + 668460) [0xfffff80002b332c]

1-22

*21 machine_switch_context + 228 (kernel + 1836564) [0xfffff80003d0614] 1-21

*1 machine_switch_context + 228 (kernel + 1836564) [0xfffff80003d0614] (suspended) 22

3 ??? (VulcanMessage5.dylib + 68180) [0x10d150a54] 23-25

3 ??? (VulcanMessage5.dylib + 115117) [0x10d15c1ad] 23-25
3 ??? (VulcanMessage5.dylib + 138435) [0x10d161cc3] 23-25
3 ??? (VulcanMessage5.dylib + 142657) [0x10d162d41] 23-25
3 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 23-25
*3 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 23-25

Thread 0x14465f 25 samples (1-25) priority 31 (base 31) cpu time <0.001s
(47.3K cycles, 11.0K instructions, 4.29c/i)
<process frontmost, thread QoS default (requested default), process unclamped,
process received importance donation from WindowServer [173], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 -[NSConnection run] + 126 (Foundation + 1400522) [0x7ff8061a8eca] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*21 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-21
*1 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] (suspended) 22
*3 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 23-25

Thread 0x144661 Thread name "CEPMonitorThread" 25 samples (1-25)
priority 31 (base 31) cpu time 0.001s (3.1M cycles, 838.4K instructions, 3.68c/i)
<process frontmost, thread QoS default (requested default), process unclamped,
process received importance donation from WindowServer [173], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (PlugPlugOwl + 868412) [0x10d30f03c] 1-25
25 -[NSConcreteTask waitUntilExit] + 334 (Foundation + 965533)
[0x7ff80613eb9d] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
22 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-22
*21 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-21

```

    *1 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] (suspended) 22
    3 ??? [0] 23-25
    3 _sigtramp + 29 (libsystem_platform.dylib + 15917) [0x7ff80519be2d]
23-25
    3 _callstack_signal_handler(int, __siginfo*, void*) + 205
(AdobeCrashReporter + 38502) [0x10d08a666] 23-25
    3 thread_suspend + 80 (libsystem_kernel.dylib + 135712)
[0x7ff80516a220] 23-25
    3 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 23-25
    *3 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 23-25

```

Thread 0x144671 25 samples (1-25) priority 31 (base 31) cpu time <0.001s (50.7K cycles, 13.9K instructions, 3.65c/i)

<process frontmost, thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [173], IO tier 0>

```

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (boost_threads + 21560) [0x10aa0c438] 1-25
25 ??? (dvacore + 2765509) [0x10c31b2c5] 1-25
25 ??? (dvacore + 2779024) [0x10c31e790] 1-25
25 ??? (dvacore + 2786004) [0x10c3202d4] 1-25
25 ??? (dvacore + 2787771) [0x10c3209bb] 1-25
25

```

```

std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25

```

```

25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25

```

```

*21 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-21
*1 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
(suspended) 22

```

```

*3 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 23-25

```

Thread 0x144672 25 samples (1-25) priority 31 (base 31) cpu time <0.001s (35.3K cycles, 19.4K instructions, 1.82c/i)

<process frontmost, thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [173], IO tier 0>

```

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 asio_detail_posix_thread_function + 16 (dynamic-torqnative + 3213600)
[0x10fef9920] 1-25

```

```

25 asio::io_context::run() + 43 (dynamic-torqnative + 3182731) [0x10fef208b]
1-25

```

```

25 asio::detail::scheduler::run(std::__1::error_code&) + 209 (dynamic-
torqnative + 3183073) [0x10fef21e1] 1-25

```

```

25
asio::detail::scheduler::do_run_one(asio::detail::conditionally_enabled_mutex::scope
d_lock&, asio::detail::scheduler_thread_info&, std::__1::error_code const&) + 499
(dynamic-torqnative + 3225395) [0x10fefe733] 1-25

```

22 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-22
*21 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-21
*1 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
(suspended) 22
3 ??? [0] 23-25
3 _sigtramp + 29 (libsystem_platform.dylib + 15917) [0x7ff80519be2d]
23-25
3 _callstack_signal_handler(int, __siginfo*, void*) + 205
(AdobeCrashReporter + 38502) [0x10d08a666] 23-25
3 thread_suspend + 80 (libsystem_kernel.dylib + 135712)
[0x7ff80516a220] 23-25
3 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 23-25
*3 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 23-25

Thread 0x144674 Thread name "LibUV Loop Thread" 25 samples (1-25) priority 31 (base 31) cpu time <0.001s (78.4K cycles, 15.6K instructions, 5.02c/i) <process frontmost, thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [173], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (dynamic-torqnative + 16369645) [0x110b857ed] 1-25
25 torq::webuv::UVThread::runLoop() + 91 (dynamic-torqnative + 16369371) [0x110b856db] 1-25
25 uv_run + 449 (dynamic-torqnative + 16469553) [0x110b9de31] 1-25
25 kevent + 10 (libsystem_kernel.dylib + 21598) [0x7ff80514e45e] 1-25
*21 ??? (kernel + 6513296) [0xfffff8000846290] 1-21
*1 ??? (kernel + 6513296) [0xfffff8000846290] (suspended) 22
*3 ??? (kernel + 6513296) [0xfffff8000846290] 23-25

Thread 0x144675 Thread name "V8 DefaultWorke" 25 samples (1-25) priority 31 (base 31) cpu time <0.001s (52.1K cycles, 13.3K instructions, 3.91c/i) <process frontmost, thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [173], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (dynamic-torqnative + 16654951) [0x110bcb267] 1-25
25 ??? (dynamic-torqnative + 16681456) [0x110bd19f0] 1-25
25 ??? (dynamic-torqnative + 16683556) [0x110bd2224] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*21 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-21
*1 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
(suspended) 22
*3 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 23-25

Thread 0x144676 Thread name "V8 DefaultWorke" 25 samples (1-25) priority 31 (base 31) cpu time <0.001s (26.6K cycles, 11.9K instructions, 2.23c/i) <process frontmost, thread QoS default (requested default), process unclamped,

process received importance donation from WindowServer [173], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (dynamic-torqnative + 16654951) [0x110bcb267] 1-25
25 ??? (dynamic-torqnative + 16681456) [0x110bd19f0] 1-25
25 ??? (dynamic-torqnative + 16683556) [0x110bd2224] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*21 psynch_cvcontinue + 0 (pthread + 20949) [0xffffffff80036f11d5] 1-21
*1 psynch_cvcontinue + 0 (pthread + 20949) [0xffffffff80036f11d5]
(suspended) 22
*3 psynch_cvcontinue + 0 (pthread + 20949) [0xffffffff80036f11d5] 23-25

Thread 0x144677 Thread name "V8 DefaultWorke" 25 samples (1-25) priority
31 (base 31) cpu time <0.001s (34.5K cycles, 12.1K instructions, 2.84c/i)
<process frontmost, thread QoS default (requested default), process unclamped,
process received importance donation from WindowServer [173], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (dynamic-torqnative + 16654951) [0x110bcb267] 1-25
25 ??? (dynamic-torqnative + 16681456) [0x110bd19f0] 1-25
25 ??? (dynamic-torqnative + 16683556) [0x110bd2224] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*21 psynch_cvcontinue + 0 (pthread + 20949) [0xffffffff80036f11d5] 1-21
*1 psynch_cvcontinue + 0 (pthread + 20949) [0xffffffff80036f11d5]
(suspended) 22
*3 psynch_cvcontinue + 0 (pthread + 20949) [0xffffffff80036f11d5] 23-25

Thread 0x144678 Thread name "V8 DefaultWorke" 25 samples (1-25) priority
31 (base 31) cpu time <0.001s (50.8K cycles, 13.4K instructions, 3.80c/i)
<process frontmost, thread QoS default (requested default), process unclamped,
process received importance donation from WindowServer [173], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (dynamic-torqnative + 16654951) [0x110bcb267] 1-25
25 ??? (dynamic-torqnative + 16681456) [0x110bd19f0] 1-25
25 ??? (dynamic-torqnative + 16683556) [0x110bd2224] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*21 psynch_cvcontinue + 0 (pthread + 20949) [0xffffffff80036f11d5] 1-21
*1 psynch_cvcontinue + 0 (pthread + 20949) [0xffffffff80036f11d5]
(suspended) 22
*3 psynch_cvcontinue + 0 (pthread + 20949) [0xffffffff80036f11d5] 23-25

Thread 0x144679 Thread name "V8 DefaultWorke" 25 samples (1-25) priority
31 (base 31) cpu time <0.001s (34.6K cycles, 12.2K instructions, 2.85c/i)
<process frontmost, thread QoS default (requested default), process unclamped,
process received importance donation from WindowServer [173], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (dynamic-torqnative + 16654951) [0x110bcb267] 1-25
25 ??? (dynamic-torqnative + 16681456) [0x110bd19f0] 1-25
25 ??? (dynamic-torqnative + 16683556) [0x110bd2224] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*21 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-21
*1 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
(suspended) 22
*3 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 23-25

Thread 0x14467a Thread name "V8 DefaultWorke" 25 samples (1-25) priority
31 (base 31) cpu time <0.001s (30.6K cycles, 12.7K instructions, 2.41c/i)
<process frontmost, thread QoS default (requested default), process unclamped,
process received importance donation from WindowServer [173], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (dynamic-torqnative + 16654951) [0x110bcb267] 1-25
25 ??? (dynamic-torqnative + 16681456) [0x110bd19f0] 1-25
25 ??? (dynamic-torqnative + 16683556) [0x110bd2224] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*21 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-21
*1 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
(suspended) 22
*3 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 23-25

Thread 0x14467b Thread name "V8 DefaultWorke" 25 samples (1-25) priority
31 (base 31) cpu time <0.001s (20.6K cycles, 12.4K instructions, 1.67c/i)
<process frontmost, thread QoS default (requested default), process unclamped,
process received importance donation from WindowServer [173], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (dynamic-torqnative + 16654951) [0x110bcb267] 1-25
25 ??? (dynamic-torqnative + 16681456) [0x110bd19f0] 1-25
25 ??? (dynamic-torqnative + 16683556) [0x110bd2224] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*21 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-21
*1 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
(suspended) 22
*3 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 23-25

Thread 0x14467f 25 samples (1-25) priority 31 (base 31) cpu time <0.001s
(52.2K cycles, 10.9K instructions, 4.78c/i)
<process frontmost, thread QoS default (requested default), process unclamped,
process received importance donation from WindowServer [173], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25

25 -[NSConnection run] + 126 (Foundation + 1400522) [0x7ff8061a8eca] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*21 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-21
*1 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] (suspended) 22
*3 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 23-25

Thread 0x144681 Thread name "CEPMonitorThread" 25 samples (1-25)
priority 31 (base 31) cpu time <0.001s (2.7M cycles, 768.6K instructions, 3.52c/i)
<process frontmost, thread QoS default (requested default), process unclamped,
process received importance donation from WindowServer [173], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (PlugPlugOwl + 868412) [0x10d30f03c] 1-25
25 -[NSConcreteTask waitUntilExit] + 334 (Foundation + 965533)
[0x7ff80613eb9d] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*21 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-21
*1 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] (suspended) 22
*3 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 23-25

Thread 0x144695 25 samples (1-25) priority 31 (base 31) cpu time <0.001s
(61.4K cycles, 21.1K instructions, 2.91c/i)
<process frontmost, thread QoS default (requested default), process unclamped,
process received importance donation from WindowServer [173], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 -[NSConnection run] + 126 (Foundation + 1400522) [0x7ff8061a8eca] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)

[0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
 [0x7ff80524daf2] 1-25
 22 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
 [0x7ff805149aba] 1-22
 *21 ipc_mqueue_receive_continue + 0 (kernel + 361584)
 [0xfffff8000268470] 1-21
 *1 ipc_mqueue_receive_continue + 0 (kernel + 361584)
 [0xfffff8000268470] (suspended) 22
 3 ??? [0] 23-25
 3 _sigtramp + 29 (libsystem_platform.dylib + 15917) [0x7ff80519be2d]
 23-25
 3 _callstack_signal_handler(int, __siginfo*, void*) + 205
 (AdobeCrashReporter + 38502) [0x10d08a666] 23-25
 3 thread_suspend + 80 (libsystem_kernel.dylib + 135712)
 [0x7ff80516a220] 23-25
 3 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
 [0x7ff805149aba] 23-25
 *3 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 23-25

Thread 0x144697 Thread name "CEPMonitorThread" 25 samples (1-25)
 priority 31 (base 31) cpu time <0.001s (3.1M cycles, 832.2K instructions, 3.67c/i)
 <process frontmost, thread QoS default (requested default), process unclamped,
 process received importance donation from WindowServer [173], IO tier 0>
 25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
 25 ??? (PlugPlugOwl + 868412) [0x10d30f03c] 1-25
 25 -[NSConcreteTask waitUntilExit] + 334 (Foundation + 965533)
 [0x7ff80613eb9d] 1-25
 25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
 [0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
 [0x7ff80524c1cb] 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
 [0x7ff80524daf2] 1-25
 22 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
 [0x7ff805149aba] 1-22
 *21 ipc_mqueue_receive_continue + 0 (kernel + 361584)
 [0xfffff8000268470] 1-21
 *1 ipc_mqueue_receive_continue + 0 (kernel + 361584)
 [0xfffff8000268470] (suspended) 22
 3 ??? [0] 23-25
 3 _sigtramp + 29 (libsystem_platform.dylib + 15917) [0x7ff80519be2d]
 23-25
 3 _callstack_signal_handler(int, __siginfo*, void*) + 205
 (AdobeCrashReporter + 38502) [0x10d08a666] 23-25
 3 thread_suspend + 80 (libsystem_kernel.dylib + 135712)

[0x7ff80516a220] 23-25
 3 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 23-25
 *3 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 23-25

Thread 0x1446a5 25 samples (1-25) priority 31 (base 31) cpu time <0.001s
(58.8K cycles, 11.2K instructions, 5.26c/i)
<process frontmost, thread QoS default (requested default), process unclamped,
process received importance donation from WindowServer [173], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 -[NSConnection run] + 126 (Foundation + 1400522) [0x7ff8061a8eca] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
 *21 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-21
 *1 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] (suspended) 22
 *3 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 23-25

Thread 0x1446a7 Thread name "CEPMonitorThread" 25 samples (1-25)
priority 31 (base 31) cpu time <0.001s (3.0M cycles, 821.1K instructions, 3.71c/i)
<process frontmost, thread QoS default (requested default), process unclamped,
process received importance donation from WindowServer [173], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (PlugPlugOwl + 868412) [0x10d30f03c] 1-25
25 -[NSConcreteTask waitUntilExit] + 334 (Foundation + 965533)
[0x7ff80613eb9d] 1-25
 25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
 22 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-22
 *21 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-21
 *1 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] (suspended) 22


```
3 ??? [0] 23-25
3 _sigtramp + 29 (libsystem_platform.dylib + 15917) [0x7ff80519be2d]
23-25
3 _callstack_signal_handler(int, __siginfo*, void*) + 205
(AdobeCrashReporter + 38502) [0x10d08a666] 23-25
3 thread_suspend + 80 (libsystem_kernel.dylib + 135712)
[0x7ff80516a220] 23-25
3 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 23-25
*3 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 23-25
```

```
Thread 0x1446c8 25 samples (1-25) priority 31 (base 31) cpu time <0.001s
(48.1K cycles, 11.9K instructions, 4.05c/i)
<process frontmost, thread QoS default (requested default), process unclamped,
process received importance donation from WindowServer [173], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (dynamic-torqnative + 16442937) [0x110b97639] 1-25
25 uv_cond_wait + 9 (dynamic-torqnative + 16514329) [0x110ba8d19] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*21 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-21
*1 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
(suspended) 22
*3 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 23-25
```

```
Thread 0x1446c9 25 samples (1-25) priority 31 (base 31) cpu time <0.001s
(33.1K cycles, 11.5K instructions, 2.87c/i)
<process frontmost, thread QoS default (requested default), process unclamped,
process received importance donation from WindowServer [173], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (dynamic-torqnative + 16442937) [0x110b97639] 1-25
25 uv_cond_wait + 9 (dynamic-torqnative + 16514329) [0x110ba8d19] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*21 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-21
*1 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
(suspended) 22
*3 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 23-25
```

```
Thread 0x1446ca 25 samples (1-25) priority 31 (base 31) cpu time <0.001s
(75.6K cycles, 23.1K instructions, 3.27c/i)
<process frontmost, thread QoS default (requested default), process unclamped,
process received importance donation from WindowServer [173], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (dynamic-torqnative + 16442937) [0x110b97639] 1-25
25 uv_cond_wait + 9 (dynamic-torqnative + 16514329) [0x110ba8d19] 1-25
22 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
```

1-22
*21 psynch_cvcontinue + 0 (pthread + 20949) [0xffffffff80036f11d5] 1-21
*1 psynch_cvcontinue + 0 (pthread + 20949) [0xffffffff80036f11d5]
(suspended) 22
3 ??? [0] 23-25
3 _sigtramp + 29 (libsystem_platform.dylib + 15917) [0x7ff80519be2d]
23-25
3 _callstack_signal_handler(int, __siginfo*, void*) + 205
(AdobeCrashReporter + 38502) [0x10d08a666] 23-25
3 thread_suspend + 80 (libsystem_kernel.dylib + 135712)
[0x7ff80516a220] 23-25
3 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 23-25
*3 ??? (kernel + 824544) [0xffffffff80002d94e0] (suspended) 23-25

Thread 0x1446cb 25 samples (1-25) priority 31 (base 31) cpu time <0.001s
(75.5K cycles, 20.4K instructions, 3.71c/i)

<process frontmost, thread QoS default (requested default), process unclamped,
process received importance donation from WindowServer [173], IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (dynamic-torqnative + 16442937) [0x110b97639] 1-25
25 uv_cond_wait + 9 (dynamic-torqnative + 16514329) [0x110ba8d19] 1-25
22 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]

1-22
*21 psynch_cvcontinue + 0 (pthread + 20949) [0xffffffff80036f11d5] 1-21
*1 psynch_cvcontinue + 0 (pthread + 20949) [0xffffffff80036f11d5]
(suspended) 22
3 ??? [0] 23-25
3 _sigtramp + 29 (libsystem_platform.dylib + 15917) [0x7ff80519be2d]
23-25
3 _callstack_signal_handler(int, __siginfo*, void*) + 205
(AdobeCrashReporter + 38502) [0x10d08a666] 23-25
3 thread_suspend + 80 (libsystem_kernel.dylib + 135712)
[0x7ff80516a220] 23-25
3 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 23-25
*3 ??? (kernel + 824544) [0xffffffff80002d94e0] (suspended) 23-25

Thread 0x144714 Thread name "com.apple.NSEventThread" 25 samples
(1-25) priority 47 (base 47) cpu time 0.003s (15.1M cycles, 4.7M instructions,
3.20c/i)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRRunLoopRunLoopSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*21 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-21
*1 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] (suspended) 22
*3 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 23-25

Thread 0x144782 Thread name "Background DOM Loader Thread - UXP
JavaScript Thread" 25 samples (1-25) priority 31 (base 31) cpu time <0.001s
(65.0K cycles, 14.3K instructions, 4.54c/i)

<process frontmost, thread QoS default (requested default), process unclamped,
process received importance donation from WindowServer [173], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (dynamic-torqnative + 800221) [0x10fcac5dd] 1-25
25 torq::threading::WorkerQueue::run() + 118 (dynamic-torqnative + 783686)
[0x10fca8546] 1-25
25 torq::threading::WorkerQueue::processQueueInternal(bool) + 203
(dynamic-torqnative + 785355) [0x10fca8bcb] 1-25
25
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*21 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-21
*1 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
(suspended) 22
*3 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 23-25

Thread 0x1448e0 Thread name "com.apple.NSURLConnectionLoader" 25
samples (1-25) priority 31 (base 31) cpu time <0.001s (49.2K cycles, 11.4K
instructions, 4.33c/i)

<process frontmost, thread QoS default (requested default), process unclamped,
process received importance donation from WindowServer [173], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*21 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-21
*1 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] (suspended) 22
*3 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 23-25

Thread 0x14490a 25 samples (1-25) priority 31 (base 31) cpu time <0.001s
(75.1K cycles, 17.6K instructions, 4.28c/i)
<process frontmost, thread QoS default (requested default), process unclamped,
process received importance donation from WindowServer [173], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (pie + 36828162) [0x12a106402] 1-25
25 ??? (pie + 36827851) [0x12a1062cb] 1-25
25 ??? (pie + 22848699) [0x1293b14bb] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*21 psynch_cvcontinue + 0 (pthread + 20949) [0xffffffff80036f11d5] 1-21
*1 psynch_cvcontinue + 0 (pthread + 20949) [0xffffffff80036f11d5]
(suspended) 22
*3 psynch_cvcontinue + 0 (pthread + 20949) [0xffffffff80036f11d5] 23-25

Thread 0x144d60 25 samples (1-25) priority 31 (base 31) cpu time <0.001s
(106.9K cycles, 26.7K instructions, 4.01c/i)
<process frontmost, thread QoS default (requested default), process unclamped,
process received importance donation from WindowServer [173], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 asio_detail_posix_thread_function + 16 (dynamic-torqnative + 3213600)
[0x10fef9920] 1-25
25 asio::io_context::run() + 43 (dynamic-torqnative + 3182731) [0x10fef208b]
1-25
25 asio::detail::scheduler::run(std::__1::error_code&) + 209 (dynamic-
torqnative + 3183073) [0x10fef21e1] 1-25
25
asio::detail::scheduler::do_run_one(asio::detail::conditionally_enabled_mutex::scope
d_lock&, asio::detail::scheduler_thread_info&, std::__1::error_code const&) + 499
(dynamic-torqnative + 3225395) [0x10fefc733] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*21 psynch_cvcontinue + 0 (pthread + 20949) [0xffffffff80036f11d5] 1-21
*1 psynch_cvcontinue + 0 (pthread + 20949) [0xffffffff80036f11d5]
(suspended) 22
*3 psynch_cvcontinue + 0 (pthread + 20949) [0xffffffff80036f11d5] 23-25

Thread 0x144d61 25 samples (1-25) priority 31 (base 31) cpu time <0.001s
(63.0K cycles, 12.1K instructions, 5.21c/i)

<process frontmost, thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [173], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (dynamic-torqnative + 3125695) [0x10fee41bf] 1-25
25 asio::io_context::run() + 43 (dynamic-torqnative + 3182731) [0x10fef208b] 1-25
25 asio::detail::scheduler::run(std::__1::error_code&) + 209 (dynamic-torqnative + 3183073) [0x10fef21e1] 1-25
25
asio::detail::scheduler::do_run_one(asio::detail::conditionally_enabled_mutex::scope d_lock&, asio::detail::scheduler_thread_info&, std::__1::error_code const&) + 275 (dynamic-torqnative + 3225171) [0x10fetc653] 1-25
25 kevent + 10 (libsystem_kernel.dylib + 21598) [0x7ff80514e45e] 1-25
*21 ??? (kernel + 6513296) [0xfffff8000846290] 1-21
*1 ??? (kernel + 6513296) [0xfffff8000846290] (suspended) 22
*3 ??? (kernel + 6513296) [0xfffff8000846290] 23-25

Thread 0x1451f8 Thread name "com.adobe.ngl-RecurringProfileAndAuthStateCheck-0x70000d249000" 25 samples (1-25) priority 31 (base 31) cpu time <0.001s (70.3K cycles, 14.9K instructions, 4.73c/i) <process frontmost, thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [173], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (PublicLib.dylib + 2114494) [0x10b8713be] 1-25
25 ??? (PublicLib.dylib + 2113898) [0x10b87116a] 1-25
25 ??? (PublicLib.dylib + 2114071) [0x10b871217] 1-25
25 ??? (PublicLib.dylib + 4533391) [0x10babfc8f] 1-25
25
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, 1000000000l> > >) + 93 (libc++.1.dylib + 48979) [0x7ff8050e5f53] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25
*21 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-21
*1 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] (suspended) 22
*3 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 23-25

Thread 0x1451f9 Thread name "com.adobe.ngl-AuthStatusFileWatcher-0x70000d2cc000" 25 samples (1-25) priority 31 (base 31) cpu time <0.001s (33.5K cycles, 11.5K instructions, 2.92c/i) <process frontmost, thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [173], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (PublicLib.dylib + 2114494) [0x10b8713be] 1-25
25 ??? (PublicLib.dylib + 2113898) [0x10b87116a] 1-25

```

25 ??? (PublicLib.dylib + 2114071) [0x10b871217] 1-25
25 ??? (PublicLib.dylib + 2103466) [0x10b86e8aa] 1-25
25 ??? (PublicLib.dylib + 3786219) [0x10ba095eb] 1-25
25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e]
1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*21 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-21
*1 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] (suspended) 22
*3 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 23-25

```

Thread 0x145d7d Thread name "com.apple.CFSocket.private" 25 samples (1-25) priority 47 (base 47)

<process frontmost, thread QoS user interactive (requested user interactive), process unclamped, process received importance donation from WindowServer [173], IO tier 0>

```

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __select + 10 (libsystem_kernel.dylib + 36426) [0x7ff805151e4a] 1-25
*21 ??? (kernel + 6732320) [0xfffff800087ba20] 1-21
*1 ??? (kernel + 6732320) [0xfffff800087ba20] (suspended) 22
*3 ??? (kernel + 6732320) [0xfffff800087ba20] 23-25

```

Thread 0x14472e 3 samples (23-25) priority 47 (base 47) cpu time <0.001s (53.6K cycles, 15.0K instructions, 3.57c/i)

<Thread in another stack for 22 samples, process frontmost, thread QoS user interactive (requested user interactive), process unclamped, process received importance donation from WindowServer [173], IO tier 0>

```

3 start_wqthread + 0 (libsystem_pthread.dylib + 8172) [0x7ff805181fec] 23-25
*3 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 23-25

```

Binary Images:

```

0x10a863000 - 0x10a86efff com.adobe.InDesign 16.4.1.106 (16410)
<4DB3AC79-D4A5-3196-8C64-D8CA7F94DF90> /Applications/Adobe InDesign
2021/Adobe InDesign 2021.app/Contents/MacOS/Adobe InDesign 2021
0x10aa07000 - 0x10aa1afff com.adobe.boost-threads.framework 14.3.0
(14.3.0.1002) <C49A8ACF-404F-3E9C-B5CD-E875FCDD707E> /Applications/
Adobe InDesign 2021/Adobe InDesign 2021.app/Contents/Frameworks/
boost_threads.framework/Versions/A/boost_threads
0x10b66d000 - 0x10bd6cfff PublicLib.dylib (0)
<1B621E53-19BC-327E-ACBD-39B82E1591A4> /Applications/Adobe InDesign

```

2021/Adobe InDesign 2021.app/Contents/MacOS/PublicLib.dylib
0x10c078000 - 0x10c52bfff com.adobe.dvacore.framework 14.3.0
(14.3.0.1002) <CA7D88B8-DA69-3163-8301-4EFE8F3BEC70> /Applications/
Adobe InDesign 2021/Adobe InDesign 2021.app/Contents/Frameworks/
dvacore.framework/Versions/A/dvacore
0x10ce7e000 - 0x10cf89fff com.adobe.exo.framework 14.3.0
(14.3.0.1002) <D3AC8D77-168A-325B-97C5-E18C4B1078AA> /
Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/Contents/Frameworks/
exo.framework/Versions/A/exo
0x10d081000 - 0x10d094fff com.adobe.AdobeCrashReporter 10.1
(10.1.3) <88493C3D-6C36-3A7B-81AB-D121712A2F44> /Applications/
Adobe InDesign 2021/Adobe InDesign 2021.app/Contents/Frameworks/
AdobeCrashReporter.framework/Versions/A/AdobeCrashReporter
0x10d140000 - 0x10d173fff VulcanMessage5.dylib (0)
<6311980B-AF20-3BE4-8503-9CED1BBCA475> /Applications/Adobe InDesign
2021/Adobe InDesign 2021.app/Contents/Frameworks/VulcanMessage5.dylib
0x10d183000 - 0x10d206fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x10d23b000 - 0x10d582fff com.adobe.PlugPlugOwl 11.2.0.100
(11.2.0.100) <A569E456-406D-3152-AFFA-BE229464B454> /Applications/
Adobe InDesign 2021/Adobe InDesign 2021.app/Contents/Frameworks/
PlugPlugOwl.framework/Versions/A/PlugPlugOwl
0x10ea11000 - 0x10ea7cfff libtypekitC4Release.dylib (0)
<DEBA54DA-B241-3A5F-99DE-A853E24B4D17> /Applications/Adobe InDesign
2021/Adobe InDesign 2021.app/Contents/MacOS/libtypekitC4Release.dylib
0x10fbe9000 - 0x11207cfff dynamic-torqnative 1.0 (1)
<11761EEB-7BAF-3DAD-B983-3D1B58B97538> /Applications/Adobe InDesign
2021/Adobe InDesign 2021.app/Contents/Frameworks/dynamic-
torqnative.framework/Versions/A/dynamic-torqnative
0x11c6e8000 - 0x11c83bfff com.adobe.InDesign.CSXS 16.4.1.106 (0)
<8C65279B-9F7B-3157-8028-93222BD7D1E8> /Applications/Adobe InDesign
2021/Adobe InDesign 2021.app/Contents/MacOS/Plug-Ins/UI/CSXS.InDesignPlugin/
Versions/A/CSXS
0x121041000 - 0x12121cfff com.adobe.InDesign.AppFramework
16.4.1.106 (0) <ED3F9D1A-CC93-3B63-AC79-F2321E975EEF> /
Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/Contents/MacOS/
Required/AppFramework.InDesignPlugin/Versions/A/AppFramework
0x121c48000 - 0x121efbfff com.adobe.InDesign.Application UI
16.4.1.106 (0) <6068BD28-8310-3F4B-BDE8-B4297791B739> /Applications/
Adobe InDesign 2021/Adobe InDesign 2021.app/Contents/MacOS/Required/
Application UI.InDesignPlugin/Versions/A/Application UI
0x1252b1000 - 0x125338fff com.adobe.InDesign.Support for JavaScript
16.4.1.106 (0) <BCCB5F80-BA9B-345C-A204-D955D860D6E2> /Applications/
Adobe InDesign 2021/Adobe InDesign 2021.app/Contents/MacOS/Required/Support
for JavaScript.InDesignPlugin/Versions/A/Support for JavaScript
0x127de7000 - 0x12b932fff com.adobe.ps.pie 1.0 (1.0)
<D2AF520E-3CAE-35D4-B0DD-A185F1FF642C> /Applications/Adobe InDesign
2021/Adobe InDesign 2021.app/Contents/Frameworks/pie.framework/Versions/A/pie
0x7ff804fa1000 - 0x7ff804fccfff libsystem_malloc.dylib (374.60.3)
<CA14841A-43F1-3F98-AD36-4A7C5C2447DA> /usr/lib/system/

```

libsystem_malloc.dylib
  0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
  0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3)
<C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
  0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
  0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
  0x7ff805198000 - 0x7ff8051a1fff libsystem_platform.dylib (273.40.1)
<11149C06-9EC7-3AF6-BC27-8FFC328845B8> /usr/lib/system/
libsystem_platform.dylib
  0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
  0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
  0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
  0x7ff809bf6000 - 0x7ff80a08cff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
  *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
  *0xfffff80034ab000 - 0xfffff8003622fff com.apple.filesystems.apfs 1933.61.1
(1933.61.1) <7123DF10-A01B-3976-A13F-DD2681BD175F> /System/Library/
Extensions/apfs.kext/Contents/MacOS/apfs
  *0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

```

```

Process:      1Blocker Actions [4142]
UUID:        BBC19B72-633E-3C2B-A6B3-3EBE6AD5656C
Path:        /Applications/1Blocker.app/Contents/PlugIns/1Blocker Actions.appex/
Contents/MacOS/1Blocker Actions
Identifier:   com.khanov.BlockerX.SafariExtension
Version:     4.1.2 (870)
Team ID:     6P9PN587KS
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent:      launchd [1]
Responsible: Safari [4103]
UID:        501
Sudden Term: Tracked (allows idle exit)

```


Footprint: 5948 KB
Time Since Fork: 10652s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x3f2b DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>
25 start + 462 (dyld + 21758) [0x10f0664fe] 1-25
25 NSExtensionMain + 240 (Foundation + 966678) [0x7ff80613f016] 1-25
25 EXExtensionMain + 284 (ExtensionFoundation + 131528) [0x7ff817ee91c8]
1-25
25 ??? (PlugInKit + 117916) [0x7ff810a29c9c] 1-25
25 ??? (PlugInKit + 116060) [0x7ff810a2955c] 1-25
25 ??? (PlugInKit + 116950) [0x7ff810a298d6] 1-25
25 -[NSXPCListener resume] + 262 (Foundation + 530650)
[0x7ff8060d48da] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 919 (libxpc.dylib + 90769) [0x7ff804ed4291] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9]
1-25
25 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 73387)
[0x7ff80c74ceab] 1-25
25 -[NSViewServiceApplication _withToxicEventMonitorPerform:] +
114 (ViewBridge + 148213) [0x7ff80c75f2f5] 1-25
25 __75-[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111
(ViewBridge + 148660) [0x7ff80c75f4b4] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c]
1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70
(HIToolbox + 204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox +
206065) [0x7ff80de7e4f1] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation +
517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation +
520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319
(CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib +
2746) [0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x3f4e Thread name "com.apple.NSEventThread" 25 samples (1-25) priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25

25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Binary Images:

0x103416000 - ??? com.khanov.BlockerX.SafariExtension 4.1.2 (870) <BBC19B72-633E-3C2B-A6B3-3EBE6AD5656C> /Applications/1Blocker.app/Contents/PlugIns/1Blocker Actions.appex/Contents/MacOS/1Blocker Actions

0x10f061000 - 0x10f0e4fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld

0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2) <43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib

0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5) <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib

0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2) <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/libsystem_pthread.dylib

0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105) <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105) <4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111) <D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit

0x7ff80c73b000 - 0x7ff80c82eff com.apple.ViewBridge 638.3 (638.3) <CD1C992E-F031-3E23-ADD4-6632944F0BE5> /System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge

0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6) <535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/

HI Toolbox

0x7ff810a0d000 - 0x7ff810a43fff com.apple.pluginframework 1.0 (1)
<CDC2763C-EFFC-3B2D-9D22-57BD1840DF6F> /System/Library/
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
0x7ff817ec9000 - 0x7ff817f12fff com.apple.ExtensionFoundation 34.5 (34.5)
<DC09CCAA-6A00-3D21-86EB-EAB7F824C6A1> /System/Library/
PrivateFrameworks/ExtensionFoundation.framework/Versions/A/
ExtensionFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: AccessibilityVisualsAgent [3141]
UUID: 8C56A7B1-4108-3E62-8D11-D83EBF6A4741
Path: /System/Library/PrivateFrameworks/AccessibilitySupport.framework/
Versions/A/Resources/AccessibilityVisualsAgent.app/Contents/MacOS/
AccessibilityVisualsAgent
Identifier: com.apple.AccessibilityVisualsAgent
Version: 1.0 (290)
Build Version: 7
Project Name: AccessibilitySupport
Source Version: 2900000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 6640 KB
Time Since Fork: 10808s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2882 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)

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

25 start + 462 (dyld + 21758) [0x111d874fe] 1-25
25 ??? (AccessibilityVisualsAgent + 41113) [0x104d50099] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HI Toolbox +
204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HI Toolbox + 205383)
[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HI Toolbox + 206065)
[0x7ff80de7e4f1] 1-25

25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x2c87 Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 37 (base 37)
<thread QoS user initiated (requested user interactive), process sudden termination
clean, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x104d46000 - 0x104d61fff com.apple.AccessibilityVisualsAgent 1.0
(290) <8C56A7B1-4108-3E62-8D11-D83EBF6A4741> /System/Library/
PrivateFrameworks/AccessibilitySupport.framework/Versions/A/Resources/
AccessibilityVisualsAgent.app/Contents/MacOS/AccessibilityVisualsAgent
0x111d82000 - 0x111e05fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/

Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: ACCFinderSync [3130]
UUID: 861483F8-C583-307E-9658-C17CC357B366
Path: /Applications/Utilities/Adobe Sync*/Core Sync.app/Contents/PlugIns/
ACCFinderSync.appex/Contents/MacOS/ACCFinderSync
Identifier: com.adobe.accmac.ACCFinderSync
Version: 5.2.4.2 (5.2.4.2)
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Finder [3055]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3640 KB
Time Since Fork: 10810s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x283e DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, IO tier 0>
25 start + 462 (dyld + 21758) [0x118aa64fe] 1-25
25 NSExtensionMain + 240 (Foundation + 966678) [0x7ff80613f016] 1-25
25 EXExtensionMain + 284 (ExtensionFoundation + 131528) [0x7ff817ee91c8]
1-25
25 ??? (PlugInKit + 117916) [0x7ff810a29c9c] 1-25
25 ??? (PlugInKit + 116060) [0x7ff810a2955c] 1-25
25 ??? (PlugInKit + 116950) [0x7ff810a298d6] 1-25
25 -[NSXPCListener resume] + 262 (Foundation + 530650)
[0x7ff8060d48da] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 919 (libxpc.dylib + 90769) [0x7ff804ed4291] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9]
1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70
(HIToolbox + 204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)

[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation
+ 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x285a Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 46 (base 46)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x2860 25 samples (1-25) priority 31 (base 31)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 -[NSConnection run] + 126 (Foundation + 1400522) [0x7ff8061a8eca] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10e2c7000 - ??? com.adobe.accmac.ACCEFinderSync 5.2.4.2
(5.2.4.2) <861483F8-C583-307E-9658-C17CC357B366> /Applications/Utilities/
Adobe Sync*/Core Sync.app/Contents/PlugIns/ACCEFinderSync.appex/Contents/
MacOS/ACCEFinderSync
0x118aa1000 - 0x118b24fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
0x7ff810a0d000 - 0x7ff810a43fff com.apple.pluginframework 1.0 (1)
<CDC2763C-EFFC-3B2D-9D22-57BD1840DF6F> /System/Library/
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
0x7ff817ec9000 - 0x7ff817f12fff com.apple.ExtensionFoundation 34.5 (34.5)
<DC09CCAA-6A00-3D21-86EB-EAB7F824C6A1> /System/Library/
PrivateFrameworks/ExtensionFoundation.framework/Versions/A/
ExtensionFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: ACCFinderSync [4236]
UUID: 861483F8-C583-307E-9658-C17CC357B366
Path: /Applications/Utilities/Adobe Sync*/Core Sync.app/Contents/PlugIns/
ACCEFinderSync.appex/Contents/MacOS/ACCEFinderSync
Identifier: com.adobe.accmac.ACCEFinderSync
Version: 5.2.4.2 (5.2.4.2)
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]

Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3592 KB
Time Since Fork: 10627s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x429a DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, IO tier 0>
25 start + 462 (dyld + 21758) [0x10705e4fe] 1-25
25 NSExtensionMain + 240 (Foundation + 966678) [0x7ff80613f016] 1-25
25 EXExtensionMain + 284 (ExtensionFoundation + 131528) [0x7ff817ee91c8]
1-25
25 ??? (PlugInKit + 117916) [0x7ff810a29c9c] 1-25
25 ??? (PlugInKit + 116060) [0x7ff810a2955c] 1-25
25 ??? (PlugInKit + 116950) [0x7ff810a298d6] 1-25
25 -[NSXPCListener resume] + 262 (Foundation + 530650)
[0x7ff8060d48da] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 919 (libxpc.dylib + 90769) [0x7ff804ed4291] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9]
1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70
(HIToolbox + 204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation
+ 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x42b6 Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden

termination clean, IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x102bc6000 - ??? com.adobe.accmac.ACCFinderSync 5.2.4.2
(5.2.4.2) <861483F8-C583-307E-9658-C17CC357B366> /Applications/Utilities/
Adobe Sync*/Core Sync.app/Contents/PlugIns/ACCFinderSync.appex/Contents/
MacOS/ACCFinderSync
0x107059000 - 0x1070dcfff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
0x7ff810a0d000 - 0x7ff810a43fff com.apple.pluginframework 1.0 (1)
<CDC2763C-EFFC-3B2D-9D22-57BD1840DF6F> /System/Library/
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
0x7ff817ec9000 - 0x7ff817f12fff com.apple.ExtensionFoundation 34.5 (34.5)
<DC09CCAA-6A00-3D21-86EB-EAB7F824C6A1> /System/Library/
PrivateFrameworks/ExtensionFoundation.framework/Versions/A/
ExtensionFoundation

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: ACCFinderSync [92722] [unique pid 291587]
UUID: 861483F8-C583-307E-9658-C17CC357B366
Path: /Applications/Utilities/Adobe Sync/*/Core Sync.app/Contents/PlugIns/
ACCFinderSync.appex/Contents/MacOS/ACCFinderSync
Identifier: com.adobe.accmac.ACCFinderSync
Version: 5.2.4.2 (5.2.4.2)
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: BetterZip [92554] [unique pid 291419]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3568 KB
Time Since Fork: 1250s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x105441 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, IO tier 0>
25 start + 462 (dyld + 21758) [0x10d96d4fe] 1-25
25 NSExtensionMain + 240 (Foundation + 966678) [0x7ff80613f016] 1-25
25 EXExtensionMain + 284 (ExtensionFoundation + 131528) [0x7ff817ee91c8]
1-25
25 ??? (PlugInKit + 117916) [0x7ff810a29c9c] 1-25
25 ??? (PlugInKit + 116060) [0x7ff810a2955c] 1-25
25 ??? (PlugInKit + 116950) [0x7ff810a298d6] 1-25
25 -[NSXPCListener resume] + 262 (Foundation + 530650)
[0x7ff8060d48da] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 919 (libxpc.dylib + 90769) [0x7ff804ed4291] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9]
1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70
(HIToolbox + 204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)

[0x7ff80de7e4f1] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation
+ 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x105459 Thread name "com.apple.NSEventThread" 25 samples
(1-25) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x109308000 - ??? com.adobe.accmac.ACCFinderSync 5.2.4.2
(5.2.4.2) <861483F8-C583-307E-9658-C17CC357B366> /Applications/Utilities/
Adobe Sync/*/Core Sync.app/Contents/PlugIns/ACCFinderSync.appex/Contents/
MacOS/ACCFinderSync
0x10d968000 - 0x10d9ebfff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/

Foundation.framework/Versions/C/Foundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
0x7ff810a0d000 - 0x7ff810a43fff com.apple.pluginframework 1.0 (1)
<CDC2763C-EFFC-3B2D-9D22-57BD1840DF6F> /System/Library/
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
0x7ff817ec9000 - 0x7ff817f12fff com.apple.ExtensionFoundation 34.5 (34.5)
<DC09CCAA-6A00-3D21-86EB-EAB7F824C6A1> /System/Library/
PrivateFrameworks/ExtensionFoundation.framework/Versions/A/
ExtensionFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: ACCFinderSync [96600] [unique pid 295462]
UUID: 861483F8-C583-307E-9658-C17CC357B366
Path: /Applications/Utilities/Adobe Sync*/Core Sync.app/Contents/PlugIns/
ACCFinderSync.appex/Contents/MacOS/ACCFinderSync
Identifier: com.adobe.accmac.ACCFinderSync
Version: 5.2.4.2 (5.2.4.2)
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Microsoft Word (Word) [95451] [unique pid 294313]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3240 KB
Time Since Fork: 1179s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x108935 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, IO tier 0>
25 start + 462 (dyld + 21758) [0x11b7b04fe] 1-25
25 NSExtensionMain + 240 (Foundation + 966678) [0x7ff80613f016] 1-25
25 EXExtensionMain + 284 (ExtensionFoundation + 131528) [0x7ff817ee91c8]
1-25
25 ??? (PlugInKit + 117916) [0x7ff810a29c9c] 1-25
25 ??? (PlugInKit + 116060) [0x7ff810a2955c] 1-25
25 ??? (PlugInKit + 116950) [0x7ff810a298d6] 1-25
25 -[NSXPCListener resume] + 262 (Foundation + 530650)

```

[0x7ff8060d48da] 1-25
    25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
    25 _xpc_objc_main + 919 (libxpc.dylib + 90769) [0x7ff804ed4291] 1-25
    25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
    25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9]
1-25
    25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
    25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
    25 _BlockUntilNextEventMatchingListInModeWithFilter + 70
(HIToolbox + 204773) [0x7ff80de7dfe5] 1-25
    25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
    25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
    25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
    25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
    25 __CFRunLoopServiceMachPort + 319 (CoreFoundation
+ 527090) [0x7ff80524daf2] 1-25
    25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
    *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

Thread 0x10895c Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 46 (base 46)

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

```

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

Binary Images:

```

0x10f0fc000 - ??? com.adobe.accmac.ACCFinderSync 5.2.4.2
(5.2.4.2) <861483F8-C583-307E-9658-C17CC357B366> /Applications/Utilities/
Adobe Sync*/Core Sync.app/Contents/PlugIns/ACCFinderSync.appex/Contents/
MacOS/ACCFinderSync

```

0x11b7ab000 - 0x11b82efff dyld (941.4)
 <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
 0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
 <43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
 0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
 <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
 <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
 <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
 <4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
 <D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
 AppKit.framework/Versions/C/AppKit
 0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
 <535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
 Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
 HIToolbox
 0x7ff810a0d000 - 0x7ff810a43fff com.apple.pluginframework 1.0 (1)
 <CDC2763C-EFFC-3B2D-9D22-57BD1840DF6F> /System/Library/
 PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
 0x7ff817ec9000 - 0x7ff817f12fff com.apple.ExtensionFoundation 34.5 (34.5)
 <DC09CCAA-6A00-3D21-86EB-EAB7F824C6A1> /System/Library/
 PrivateFrameworks/ExtensionFoundation.framework/Versions/A/
 ExtensionFoundation
 *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
 <E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: ACCFinderSync [1404] [unique pid 300016]
 UUID: 861483F8-C583-307E-9658-C17CC357B366
 Path: /Applications/Utilities/Adobe Sync*/Core Sync.app/Contents/PlugIns/
 ACCFinderSync.appex/Contents/MacOS/ACCFinderSync
 Identifier: com.adobe.accmac.ACCFinderSync
 Version: 5.2.4.2 (5.2.4.2)
 Team ID: JQ525L2MZD
 Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
 0x7ff804e6c000, slide 0x4e6c000
 Architecture: x86_64
 Parent: launchd [1]
 Responsible: Transmission [99988] [unique pid 298849]
 UID: 501
 Sudden Term: Tracked (allows idle exit)
 Footprint: 3456 KB
 Time Since Fork: 1103s

Num samples: 25 (1-25)

Note: 1 idle work queue thread omitted

Thread 0x10ccdb DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25) priority 46 (base 46)

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

25 start + 462 (dyld + 21758) [0x1063564fe] 1-25
25 NSExtensionMain + 240 (Foundation + 966678) [0x7ff80613f016] 1-25
25 EXExtensionMain + 284 (ExtensionFoundation + 131528) [0x7ff817ee91c8] 1-25
25 ??? (PlugInKit + 117916) [0x7ff810a29c9c] 1-25
25 ??? (PlugInKit + 116060) [0x7ff810a2955c] 1-25
25 ??? (PlugInKit + 116950) [0x7ff810a298d6] 1-25
25 -[NSXPCListener resume] + 262 (Foundation + 530650) [0x7ff8060d48da] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 919 (libxpc.dylib + 90769) [0x7ff804ed4291] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit + 250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383) [0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065) [0x7ff80de7e4f1] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x10cd11 Thread name "com.apple.NSEventThread" 25 samples (1-25) priority 46 (base 46)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)

[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10588a000 - ??? com.adobe.accmac.ACCEFinderSync 5.2.4.2
(5.2.4.2) <861483F8-C583-307E-9658-C17CC357B366> /Applications/Utilities/
Adobe Sync/*/Core Sync.app/Contents/PlugIns/ACCEFinderSync.appex/Contents/
MacOS/ACCEFinderSync
0x106351000 - 0x1063d4fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff807c3c000 - 0x7ff808acafff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
0x7ff810a0d000 - 0x7ff810a43fff com.apple.pluginframework 1.0 (1)
<CDC2763C-EFFC-3B2D-9D22-57BD1840DF6F> /System/Library/
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
0x7ff817ec9000 - 0x7ff817f12fff com.apple.ExtensionFoundation 34.5 (34.5)
<DC09CCAA-6A00-3D21-86EB-EAB7F824C6A1> /System/Library/
PrivateFrameworks/ExtensionFoundation.framework/Versions/A/
ExtensionFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: accountsd [2807]
UUID: 945B303C-6B8E-3570-A4DC-5BF842817193
Path: /System/Library/Frameworks/Accounts.framework/Versions/A/Support/
accountsd
Codesigning ID: com.apple.accountsd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 6164 KB
Time Since Fork: 10833s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x20f5 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x110e834fe] 1-25
25 ??? (accountsd + 13180) [0x1059db37c] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x922f Thread name "com.apple.NSURLConnectionLoader" 25
samples (1-25) priority 4 (base 4)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)

[0x7ff80524daf2] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x1059d8000 - 0x1059e3fff accountsd (854.1)
<945B303C-6B8E-3570-A4DC-5BF842817193> /System/Library/Frameworks/
Accounts.framework/Versions/A/Support/accountsd
0x110e7e000 - 0x110f01fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff809bf6000 - 0x7ff80a08cff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: AdBlock-Extension (AdBlock) [4150] (suspended)
UUID: C4D66C19-EBDD-3D5C-BAEA-AA1F9677ADD5
Path: /Applications/AdBlock.app/Contents/PlugIns/AdBlock-Extension.appex/
Contents/MacOS/AdBlock-Extension
Identifier: com.betafish.adblock-mac.SafariContentBlocker
Version: 1.28.2 (51)
Team ID: 3KKZV48AQD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1700 KB
Time Since Fork: 10652s
Num samples: 25 (1-25)
Note: Suspended for 25 samples

Note: 1 idle work queue thread omitted

Thread 0x3f53 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x1165ef4fe] 1-25
25 NSExtensionMain + 240 (Foundation + 966678) [0x7ff80613f016] 1-25
25 EXExtensionMain + 284 (ExtensionFoundation + 131528) [0x7ff817ee91c8]
1-25
25 ??? (PlugInKit + 117916) [0x7ff810a29c9c] 1-25
25 ??? (PlugInKit + 116060) [0x7ff810a2955c] 1-25
25 ??? (PlugInKit + 116950) [0x7ff810a298d6] 1-25
25 -[NSXPCListener resume] + 262 (Foundation + 530650)
[0x7ff8060d48da] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] (suspended) 1-25

Thread 0x41ca 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>

25 start_wqthread + 0 (libsystem_pthread.dylib + 8172) [0x7ff805181fec] 1-25
*25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25

Binary Images:

0x10849f000 - ??? com.betafish.adblock-mac.SafariContentBlocker
1.28.2 (51) <C4D66C19-EBDD-3D5C-BAEA-AA1F9677ADD5> /Applications/
AdBlock.app/Contents/PlugIns/AdBlock-Extension.appex/Contents/MacOS/AdBlock-
Extension

0x1165ea000 - 0x11666dfff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld

0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib

0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib

0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff810a0d000 - 0x7ff810a43fff com.apple.pluginframework 1.0 (1)
<CDC2763C-EFFC-3B2D-9D22-57BD1840DF6F> /System/Library/
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
0x7ff817ec9000 - 0x7ff817f12fff com.apple.ExtensionFoundation 34.5 (34.5)
<DC09CCAA-6A00-3D21-86EB-EAB7F824C6A1> /System/Library/
PrivateFrameworks/ExtensionFoundation.framework/Versions/A/
ExtensionFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: adid [2840]
UUID: 2D8AD4ED-B3F1-3DB7-A898-E4625C56633A
Path: /System/Library/PrivateFrameworks/CoreADI.framework/Versions/A/
adid
Codesigning ID: com.apple.adid
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 265
Sudden Term: Tracked (allows idle exit)
Footprint: 888 KB
Time Since Fork: 10832s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x216d DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x1113fa4fe] 1-25
25 ??? (adid + 813681) [0x108d41a71] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]

1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x108c7b000 - 0x108e46fff adid (5.3) <2D8AD4ED-B3F1-3DB7-A898-E4625C56633A> /System/Library/PrivateFrameworks/CoreADI.framework/Versions/A/adid
0x1113f5000 - 0x111478fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: Adobe Desktop Service [6753]
UUID: 93D0E8C4-4999-3923-90A9-0ACCFEDEA7C9
Path: /Library/Application Support/Adobe/*/Adobe Desktop Service.app/
Contents/MacOS/Adobe Desktop Service
Identifier: com.adobe.acc.AdobeDesktopService
Version: 5.6.0.788 (5.6.0)
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 91.44 MB
Time Since Fork: 10524s
Num samples: 25 (1-25)
CPU Time: <0.001s (99.1K cycles, 18.5K instructions, 5.35c/i)
Note: 2 idle work queue threads omitted

Thread 0x66fb DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
25 start + 462 (dyld + 21758) [0x1160b34fe] 1-25
25 ??? (Adobe Desktop Service + 29240) [0x10b09b238] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +

204773) [0x7ff80de7dfe5] 1-25
 25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
 25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
 25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x676f DispatchQueue "com.apple.root.user-initiated-qos"(16) 25
samples (1-25) priority 20 (base 20)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
 25 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 1-25
 25 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12334) [0x7ff80518302e]
1-25
 25 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 76634) [0x7ff804fdfb5a]
1-25
 25 _dispatch_root_queue_drain + 680 (libdispatch.dylib + 75019)
[0x7ff804fdf50b] 1-25
 25 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9]
1-25
 25 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
[0x7ff804fceed8] 1-25
 25 kevent + 10 (libsystem_kernel.dylib + 21598) [0x7ff80514e45e] 1-25
 *25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x6830 Thread name "VulcanMsgRecv" 25 samples (1-25) priority 20
(base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
 25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (VulcanMessage5.dylib
+ 122669) [0x10e9ccf2d] 1-25
 25 vcfoundation::thread::AbstractThread::Run() + 65 (VulcanMessage5.dylib +
114749) [0x10e9cb03d] 1-25
 25 adobe::vulcan::servicemgr::RegisterForEventsRequest::Run() + 339
(VulcanMessage5.dylib + 51493) [0x10e9bb925] 1-25
 25 adobe::vulcan::servicemgr::CSIRequest::Execute() + 50
(VulcanMessage5.dylib + 54008) [0x10e9bc2f8] 1-25
 25
vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*) +
28 (VulcanMessage5.dylib + 109978) [0x10e9c9d9a] 1-25
 25

```

vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*,
vcfoundation::ncomm::INCListener&) + 164 (VulcanMessage5.dylib + 110158)
[0x10e9c9e4e] 1-25
    25
vcfoundation::ncomm::NCService::ReadResponse(vcfoundation::ncomm::INCReque
st*, vcfoundation::ncomm::INCListener&,
vcfoundation::ncomm::NCService::ConRef&) + 38 (VulcanMessage5.dylib + 111106)
[0x10e9ca202] 1-25
    25 vcfoundation::ncomm::Connection::ReadIn() + 19
(VulcanMessage5.dylib + 112533) [0x10e9ca795] 1-25
    25 vcfoundation::io::Serializer::Deserialize() + 9
(VulcanMessage5.dylib + 95959) [0x10e9c66d7] 1-25
    25 vcfoundation::io::Serializer::InternalDeserialize() + 35
(VulcanMessage5.dylib + 97619) [0x10e9c6d53] 1-25
    25 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) +
49 (VulcanMessage5.dylib + 94895) [0x10e9c62af] 1-25
    25 vcfoundation::io::BufferedReader::Read(void*, unsigned long) +
49 (VulcanMessage5.dylib + 116323) [0x10e9cb663] 1-25
    25 vcfoundation::io::BufferedReader::InternalRead(char*, long) +
73 (VulcanMessage5.dylib + 116617) [0x10e9cb789] 1-25
    25 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned
long) + 20 (VulcanMessage5.dylib + 119920) [0x10e9cc470] 1-25
    25 __recvfrom + 10 (libsystem_kernel.dylib + 16418)
[0x7ff80514d022] 1-25
    *25 hndl_unix_scall64 + 22 (kernel + 98854)
[0xfffff8000228226] 1-25
    *25 unix_syscall64 + 516 (kernel + 7924180)
[0xfffff800099e9d4] 1-25
    *25 recvfrom_nocancel + 277 (kernel + 7146149)
[0xfffff80008e0aa5] 1-25
    *25 ??? (kernel + 7146506) [0xfffff80008e0c0a] 1-25
    *25 soreceive + 2178 (kernel + 7071250)
[0xfffff80008ce612] 1-25
    *25 sbwait + 227 (kernel + 7117651)
[0xfffff80008d9b53] 1-25
    *25 ??? (kernel + 6731783) [0xfffff800087b807] 1-25
    *25 lck_mtx_sleep + 110 (kernel + 576590)
[0xfffff800029cc4e] 1-25
    *25 thread_block_reason + 199 (kernel + 659767)
[0xfffff80002b1137] 1-25
    *25 ??? (kernel + 668460) [0xfffff80002b332c]
1-25
    *25 machine_switch_context + 228 (kernel +
1836564) [0xfffff80003d0614] 1-25

Thread 0x6832  25 samples (1-25)  priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 threadProcHandlerMac(void*) + 42 (Core.dylib + 277568) [0x10ee8bc40]

```

1-25
25 RemoteHelpersLifecycleMgr::ManagerThreadProc(void*) + 139 (Core.dylib + 173217) [0x10ee724a1] 1-25
25 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 146 (Core.dylib + 278614) [0x10ee8c056] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]

1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x687a 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 AnalyticsFramework::AsynchEventProcessor::MainThreadProc(void*) + 311 (Analytics.dylib + 349861) [0x110dba6a5] 1-25
25 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 167 (Analytics.dylib + 300545) [0x110dae601] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]

1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x687b 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 AnalyticsFramework::AsynchEventProcessor::MainThreadProc(void*) + 311 (Analytics.dylib + 349861) [0x110dba6a5] 1-25
25 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 167 (Analytics.dylib + 300545) [0x110dae601] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]

1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x6900 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 threadProcHandlerMac(void*) + 42 (TrayNotificationManager.dylib + 1015382) [0x1114f1e56] 1-25
25 ActiveNotificationsPeriodicFunction(void*) + 682 (TrayNotificationManager.dylib + 36251) [0x111402d9b] 1-25
25 usleep + 53 (libsystem_c.dylib + 67551) [0x7ff8050617df] 1-25
25 __semwait_signal + 10 (libsystem_kernel.dylib + 13274) [0x7ff80514c3da] 1-25

*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Thread 0x6939 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 NEManager::ThreadProc(void*) + 208 (ANSCClient.dylib + 223968)
[0x111bffa0] 1-25
25 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 146
(ANSCClient.dylib + 1246332) [0x111cf947c] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x69aa 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1345798)
[0x112ff6906] 1-25
25 ThreadManagingClientRequests(void*) + 247 (ContainerBL.dylib + 196855)
[0x112ede0f7] 1-25
25 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 167
(ContainerBL.dylib + 1346865) [0x112ff6d31] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x69ab 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1345798)
[0x112ff6906] 1-25
25 __accept + 10 (libsystem_kernel.dylib + 29078) [0x7ff805150196] 1-25
*25 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226] 1-25
*25 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4] 1-25
*25 accept_nocancel + 488 (kernel + 7133256) [0xfffff80008dd848] 1-25
*25 ??? (kernel + 6731783) [0xfffff800087b807] 1-25
*25 lck_mtx_sleep + 110 (kernel + 576590) [0xfffff800029cc4e] 1-25
*25 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137]
1-25
*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564)
[0xfffff80003d0614] 1-25

Thread 0x69c0 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1345798)
[0x112ff6906] 1-25
25 JSManager::executeStateMachine(void*) + 4021 (ContainerBL.dylib +
367709) [0x112f07c5d] 1-25
25 SmartWaitEvent::Wait(unsigned long long) + 110 (ContainerBL.dylib +
129270) [0x112ecd8f6] 1-25

25 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 167
(ContainerBL.dylib + 1346865) [0x112ff6d31] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x70fa Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 20 (base 20)
<thread QoS utility (requested user interactive), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x70fb Thread name "JavaScriptCore bmalloc scavenger" 25 samples
(1-25) priority 20 (base 20)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st
ruct, std::__1::default_delete<std::__1::__thread_struct>, void (*)
(bmalloc::Scavenger*), bmalloc::Scavenger*>>(void*) + 39 (JavaScriptCore +
18870791) [0x7ff81e893207] 1-25
25 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 18864985) [0x7ff81e891b59] 1-25
25 bmalloc::Scavenger::threadRunLoop() + 443 (JavaScriptCore + 18866219)
[0x7ff81e89202b] 1-25
25 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 85 (JavaScriptCore + 18847877)
[0x7ff81e88d885] 1-25
25
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x70fd Thread name "com.apple.NSURLConnectionLoader" 25
samples (1-25) priority 20 (base 20)

```
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25
```

Thread 0x7117 Thread name "LocalStorage" 25 samples (1-25) priority 20 (base 20)

```
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15705)
[0x7ff81d697d59] 1-25
25 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 154
(JavaScriptCore + 18481226) [0x7ff81e83404a] 1-25
25 WebCore::StorageThread::threadEntryPoint() + 267 (WebKitLegacy +
533963) [0x7ff81ba715cb] 1-25
25 bool WTF::Condition::waitUntilUnchecked<WTF::Lock>(WTF::Lock&,
WTF::TimeWithDynamicClockType const&) + 154 (WebKitLegacy + 519626)
[0x7ff81ba6ddca] 1-25
25 WTF::ParkingLot::parkConditionallyImpl(void const*,
WTF::ScopedLambda<bool ()> const&, WTF::ScopedLambda<void ()> const&,
WTF::TimeWithDynamicClockType const&) + 3784 (JavaScriptCore + 18343160)
[0x7ff81e8124f8] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25
```

Thread 0x7118 Thread name "com.apple.CFStream.LegacyThread" 25 samples (1-25) priority 20 (base 20)

```
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _legacyStreamRunLoop_workThread + 251 (CoreFoundation + 1032932)
[0x7ff8052c92e4] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
```

[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x716a 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 threadProcHandlerMac(void*) + 42 (AppsPanelBL + 3399158) [0x114f29df6]
1-25
25 adobe::ProductsPanel::GlobalMessageHandler::MessageSpawnProc(void*)
+ 309 (AppsPanelBL + 286499) [0x114c31f23] 1-25
25 OOBEEUtils::OOBEEEventsIntl::WaitforEvtIntl(long long) + 167
(AppsPanelBL + 3400225) [0x114f2a221] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x716b Thread name "com.apple.CFSocket.private" 25 samples (1-25)
priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __select + 10 (libsystem_kernel.dylib + 36426) [0x7ff805151e4a] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Thread 0x71bd 25 samples (1-25) priority 20 (base 20) cpu time <0.001s
(99.1K cycles, 18.5K instructions, 5.35c/i)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 threadProcHandlerMac(void*) + 42 (FontsPanelBL + 248022) [0x1155da8d6]
1-25
25 FontsPanel::GlobalMessageHandler::updateUISpawnProc(void*) + 114
(FontsPanelBL + 121966) [0x1155bbc6e] 1-25
25 usleep + 53 (libsystem_c.dylib + 67551) [0x7ff8050617df] 1-25
25 __semwait_signal + 10 (libsystem_kernel.dylib + 13274)
[0x7ff80514c3da] 1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Thread 0x723d 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1345798)
[0x112ff6906] 1-25
25 periodicRefreshThread(void*) + 733 (ContainerBL.dylib + 380240)
[0x112f0ad50] 1-25

25 OOBEEUtils::OOBEEventsIntl::WaitforEvntIntl(long long) + 146
(ContainerBL.dylib + 1346844) [0x112ff6d1c] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x75da 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1345798)
[0x112ff6906] 1-25
25 ThreadManagingClientRequests(void*) + 247 (ContainerBL.dylib + 196855)
[0x112ede0f7] 1-25
25 OOBEEUtils::OOBEEventsIntl::WaitforEvntIntl(long long) + 167
(ContainerBL.dylib + 1346865) [0x112ff6d31] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x75db 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1345798)
[0x112ff6906] 1-25
25 __accept + 10 (libsystem_kernel.dylib + 29078) [0x7ff805150196] 1-25
*25 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226] 1-25
*25 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4] 1-25
*25 accept_nocancel + 488 (kernel + 7133256) [0xfffff80008dd848] 1-25
*25 ??? (kernel + 6731783) [0xfffff800087b807] 1-25
*25 lck_mtx_sleep + 110 (kernel + 576590) [0xfffff800029cc4e] 1-25
*25 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137]
1-25
*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564)
[0xfffff80003d0614] 1-25

Thread 0x75dc 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1345798)
[0x112ff6906] 1-25
25 DeepLinkManager::ManagerThreadProc(void*) + 257 (ContainerBL.dylib +
236359) [0x112ee7b47] 1-25
25 OOBEEUtils::OOBEEventsIntl::WaitforEvntIntl(long long) + 167
(ContainerBL.dylib + 1346865) [0x112ff6d31] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25

*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x762e 25 samples (1-25) priority 20 (base 20)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1345798)

[0x112ff6906] 1-25

25 ThreadManagingClientRequests(void*) + 247 (ContainerBL.dylib + 196855)

[0x112ede0f7] 1-25

25 OOBEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 167

(ContainerBL.dylib + 1346865) [0x112ff6d31] 1-25

25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25

*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x762f 25 samples (1-25) priority 20 (base 20)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1345798)

[0x112ff6906] 1-25

25 __accept + 10 (libsystem_kernel.dylib + 29078) [0x7ff805150196] 1-25

*25 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226] 1-25

*25 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4] 1-25

*25 accept_nocancel + 488 (kernel + 7133256) [0xfffff80008dd848] 1-25

*25 ??? (kernel + 6731783) [0xfffff800087b807] 1-25

*25 lck_mtx_sleep + 110 (kernel + 576590) [0xfffff800029cc4e] 1-25

*25 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137]

1-25

*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25

*25 machine_switch_context + 228 (kernel + 1836564)

[0xfffff80003d0614] 1-25

Thread 0x77c7 25 samples (1-25) priority 20 (base 20)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 listenerThread(void*) + 67 (ElevationManager.dylib + 291770) [0x10ff433ba]

1-25

25 read + 10 (libsystem_kernel.dylib + 5350) [0x7ff80514a4e6] 1-25

*25 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226] 1-25

*25 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4] 1-25

*25 read_nocancel + 138 (kernel + 6852458) [0xfffff8000898f6a] 1-25

*25 ??? (kernel + 6853073) [0xfffff80008991d1] 1-25

*25 ??? (kernel + 3479706) [0xfffff800056189a] 1-25

*25 apfs_fifospec_read + 31 (apfs + 415543) [0xfffff8003510737] 1-25

*25 fifo_read + 209 (kernel + 3589361) [0xfffff800057c4f1] 1-25

*25 soreceive + 2178 (kernel + 7071250) [0xfffff80008ce612] 1-25

*25 sbwait + 227 (kernel + 7117651) [0xfffff80008d9b53] 1-25

*25 ??? (kernel + 6731783) [0xfffff800087b807] 1-25
*25 lck_mtx_sleep + 110 (kernel + 576590) [0xfffff800029cc4e]
1-25
*25 thread_block_reason + 199 (kernel + 659767)
[0xfffff80002b1137] 1-25
*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564)
[0xfffff80003d0614] 1-25

Thread 0x77ec 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 PushToDesktopManager::WorkerThreadProc(void*) + 1186
(NotificationManager.dylib + 128902) [0x11248f786] 1-25
25 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 167
(NotificationManager.dylib + 1468377) [0x1125d67d9] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x77ed 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 GlobalContext::WorkerThreadProc(void*) + 7636 (HomePanelBL + 324640)
[0x1140c0420] 1-25
25 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 167
(HomePanelBL + 1505681) [0x1141e0991] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x77ee Thread name "com.apple.CFNetwork.CustomProtocols" 25
samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10b094000 - 0x10b0f7fff com.adobe.acc.AdobeDesktopService
5.6.0.788 (5.6.0) <93D0E8C4-4999-3923-90A9-0ACCFEDEA7C9> /Library/
Application Support/Adobe*/Adobe Desktop Service.app/Contents/MacOS/Adobe
Desktop Service

0x10e9af000 - 0x10e9defff VulcanMessage5.dylib (0)
<7739BA75-811B-327D-B0DB-1BA07849DF61> /Library/Application Support/
Adobe*/VulcanMessage5.dylib

0x10ee48000 - 0x10f007fff Core.dylib (0)
<ABC68E36-E58D-326C-9BD0-76229EC5B525> /Library/Application Support/
Adobe*/Core.dylib

0x10fefc000 - 0x1100e7fff ElevationManager.dylib (0)
<458BCF1C-A9E0-309F-8863-3FA4EC3676D1> /Library/Application Support/
Adobe*/ElevationManager.dylib

0x110d65000 - 0x110f30fff Analytics.dylib (0)
<D3740100-17CC-35D9-9142-97C7F41BF633> /Library/Application Support/
Adobe*/Analytics.dylib

0x1113fa000 - 0x111669fff TrayNotificationManager.dylib (0)
<B38328FA-ED6F-336C-AAA4-6F6B2580E588> /Library/Application Support/
Adobe*/TrayNotificationManager.dylib

0x111bc9000 - 0x111e88fff ANSClient.dylib (0)
<CDD155FD-6357-3CBB-B126-3292D4A94C6D> /Library/Application Support/
Adobe*/ANSClient.dylib

0x112470000 - 0x11276bfff NotificationManager.dylib (0)
<A2DB3174-2273-3C2A-8C74-C76D9A9CA956> /Library/Application Support/
Adobe*/NotificationManager.dylib

0x112eae000 - 0x1132b1fff ContainerBL.dylib (0)
<56DECA70-DA26-3EF3-BF98-ABDB95F45048> /Library/Application Support/
Adobe*/ContainerBL.dylib

0x114071000 - 0x1143a4fff com.adobe.acc.homepanel 5.6.0.788
(5.6.0.788) <C5581A31-FD9D-39DA-98B6-925D68610F40> /Library/Application
Support/Adobe*/HomePanelBL.bundle/Contents/MacOS/HomePanelBL

0x114bec000 - 0x115183fff com.adobe.acc.appspanel 5.6.0.788
(5.6.0.788) <05DCDF99-974C-3700-A00A-1F48C8B28122> /Library/Application
Support/Adobe*/AppsPanelBL.bundle/Contents/MacOS/AppsPanelBL

0x11559e000 - 0x115745fff com.adobe.acc.fontspanel 5.6.0.788
(5.6.0.788) <6273F875-7E3B-318D-B84C-FE09D6B13279> /Library/Application
Support/Adobe*/FontsPanelBL.bundle/Contents/MacOS/FontsPanelBL

0x1160ae000 - 0x116131fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld

0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib

0x7ff805051000 - 0x7ff8050d9fff libsystem_c.dylib (1506.40.4)
<E58814CC-DCB7-35A5-BADC-E367ED3AC207> /usr/lib/system/libsystem_c.dylib

0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3)
<C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib

0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib

0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff809bf6000 - 0x7ff80a08cfff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
0x7ff81b9ef000 - 0x7ff81bbcefff com.apple.WebKitLegacy 17612
(17612.3.6.1.6) <DC0707D2-6CB3-3E57-A2DE-79AD6149E2AF> /System/
Library/Frameworks/WebKit.framework/Versions/A/Frameworks/
WebKitLegacy.framework/Versions/A/WebKitLegacy
0x7ff81d694000 - 0x7ff81e9c3fff com.apple.JavaScriptCore 17612
(17612.3.6.1.6) <5F124536-07F4-328B-A93E-2B6DDAB37FEE> /System/
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff80034ab000 - 0xfffff8003622fff com.apple.filesystems.apfs 1933.61.1
(1933.61.1) <7123DF10-A01B-3976-A13F-DD2681BD175F> /System/Library/
Extensions/apfs.kext/Contents/MacOS/apfs
*0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: Adobe Installer [7771]
UUID: C3DB846F-27EE-3821-9DEB-AC458D27FC13
Path: /Library/Application Support/Adobe/*/Adobe Installer
Codesigning ID: com.adobe.AAMHelper
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: com.adobe.acc.installer.v2 [7652]
Responsible: com.adobe.acc.installer.v2 [7652]
UID: 0
Footprint: 2588 KB
Time Since Fork: 10509s
Num samples: 25 (1-25)

Note: 1 idle work queue thread omitted

Thread 0x7721 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 20 (base 20)

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

25 start + 462 (dyld + 21758) [0x1101a44fe] 1-25

25 ??? (Adobe Installer + 19889) [0x1097d5db1] 1-25

25 ??? (Adobe Installer + 20876) [0x1097d618c] 1-25

25 ??? (Adobe Installer + 90291) [0x1097e70b3] 1-25

25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25

*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x7786 25 samples (1-25) priority 20 (base 20)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 ??? (Adobe Installer + 34246) [0x1097d95c6] 1-25

25 read + 10 (libsystem_kernel.dylib + 5350) [0x7ff80514a4e6] 1-25

*25 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226] 1-25

*25 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4] 1-25

*25 read_nocancel + 138 (kernel + 6852458) [0xfffff8000898f6a] 1-25

*25 ??? (kernel + 6853073) [0xfffff80008991d1] 1-25

*25 ??? (kernel + 3479706) [0xfffff800056189a] 1-25

*25 apfs_fifospec_read + 31 (apfs + 415543) [0xfffff8003510737] 1-25

*25 fifo_read + 209 (kernel + 3589361) [0xfffff800057c4f1] 1-25

*25 soreceive + 2178 (kernel + 7071250) [0xfffff80008ce612] 1-25

*25 sbwait + 227 (kernel + 7117651) [0xfffff80008d9b53] 1-25

*25 ??? (kernel + 6731783) [0xfffff800087b807] 1-25

*25 lck_mtx_sleep + 110 (kernel + 576590) [0xfffff800029cc4e]

1-25

*25 thread_block_reason + 199 (kernel + 659767)

[0xfffff80002b1137] 1-25

*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25

*25 machine_switch_context + 228 (kernel + 1836564)

[0xfffff80003d0614] 1-25

Binary Images:

0x1097d1000 - 0x109818fff Adobe Installer (0)

<C3DB846F-27EE-3821-9DEB-AC458D27FC13> /Library/Application Support/
Adobe*/Adobe Installer

0x11019f000 - 0x110222fff dyld (941.4)

<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld

0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)

<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib

0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)

<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib

*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)

<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xffffffff80034ab000 - 0xffffffff8003622fff com.apple.filesystems.apfs 1933.61.1
(1933.61.1) <7123DF10-A01B-3976-A13F-DD2681BD175F> /System/Library/
Extensions/apfs.kext/Contents/MacOS/apfs
*0xffffffff80036ec000 - 0xffffffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: Adobe_CCXProcess.node [7357]
UUID: 36F5D36B-1634-3A6E-966C-8DF228AFA521
Path: /Applications/Utilities/Adobe Creative Cloud Experience/*/
CCXProcess.app/Contents/libs/Adobe_CCXProcess.node
Codesigning ID: Adobe_CCXProcess
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 36.96 MB
Time Since Fork: 10516s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x728d DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
25 start + 462 (dyld + 21758) [0x1146634fe] 1-25
25 node::Start(int, char**) + 205 (Adobe_CCXProcess.node + 653693)
[0x10f75697d] 1-25
25 node::NodeMainInstance::Run(node::EnvSerializeInfo const*) + 212
(Adobe_CCXProcess.node + 1127444) [0x10f7ca414] 1-25
25 node::SpinEventLoop(node::Environment*) + 260
(Adobe_CCXProcess.node + 11940) [0x10f6b9ea4] 1-25
25 uv_run + 401 (Adobe_CCXProcess.node + 11317617) [0x110182171] 1-25
25 kevent + 10 (libsystem_kernel.dylib + 21598) [0x7ff80514e45e] 1-25
*25 ??? (kernel + 6513296) [0xffffffff8000846290] 1-25

Thread 0x72b2 DispatchQueue "com.apple.root.default-qos"(13) 25 samples
(1-25) priority 31 (base 31)
<thread QoS default (requested user initiated), IO tier 0>
25 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 1-25
25 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12334) [0x7ff80518302e]
1-25
25 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 76634) [0x7ff804fdfb5a]
1-25
25 _dispatch_root_queue_drain + 343 (libdispatch.dylib + 74682)
[0x7ff804fdf3ba] 1-25
25 _dispatch_queue_override_invoke + 801 (libdispatch.dylib + 21439)

[0x7ff804fd23bf] 1-25
 25 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9]
1-25
 25 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
[0x7ff804fceed8] 1-25
 25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e]
1-25
 25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x728e 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 node::WorkerThreadsTaskRunner::DelayedTaskScheduler::Run() + 361
(Adobe_CCXProcess.node + 1310489) [0x10f7f6f19] 1-25
25 uv_run + 401 (Adobe_CCXProcess.node + 11317617) [0x110182171] 1-25
25 kevent + 10 (libsystem_kernel.dylib + 21598) [0x7ff80514e45e] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x728f 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 node::(anonymous namespace)::PlatformWorkerThread(void*) + 440
(Adobe_CCXProcess.node + 1298760) [0x10f7f4148] 1-25
25 node::TaskQueue<v8::Task>::BlockingPop() + 72
(Adobe_CCXProcess.node + 1311016) [0x10f7f7128] 1-25
25 uv_cond_wait + 9 (Adobe_CCXProcess.node + 11374025) [0x11018fdc9]
1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x7290 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 node::(anonymous namespace)::PlatformWorkerThread(void*) + 440
(Adobe_CCXProcess.node + 1298760) [0x10f7f4148] 1-25
25 node::TaskQueue<v8::Task>::BlockingPop() + 72
(Adobe_CCXProcess.node + 1311016) [0x10f7f7128] 1-25

25 uv_cond_wait + 9 (Adobe_CCXProcess.node + 11374025) [0x11018fdc9]
1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x7291 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 node::(anonymous namespace)::PlatformWorkerThread(void*) + 440
(Adobe_CCXProcess.node + 1298760) [0x10f7f4148] 1-25
25 node::TaskQueue<v8::Task>::BlockingPop() + 72
(Adobe_CCXProcess.node + 1311016) [0x10f7f7128] 1-25
25 uv_cond_wait + 9 (Adobe_CCXProcess.node + 11374025) [0x11018fdc9]
1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x7292 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 node::(anonymous namespace)::PlatformWorkerThread(void*) + 440
(Adobe_CCXProcess.node + 1298760) [0x10f7f4148] 1-25
25 node::TaskQueue<v8::Task>::BlockingPop() + 72
(Adobe_CCXProcess.node + 1311016) [0x10f7f7128] 1-25
25 uv_cond_wait + 9 (Adobe_CCXProcess.node + 11374025) [0x11018fdc9]
1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x7293 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 node::inspector::(anonymous namespace)::StartMainThreadMain(void*) + 19
(Adobe_CCXProcess.node + 1756451) [0x10f863d23] 1-25
25 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 2806) [0x7ff805149af6]
1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Thread 0x72d0 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 worker + 89 (Adobe_CCXProcess.node + 11296345) [0x11017ce59] 1-25
25 uv_cond_wait + 9 (Adobe_CCXProcess.node + 11374025) [0x11018fdc9]

1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]

1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xffffffff80036f11d5] 1-25

Thread 0x72d1 25 samples (1-25) priority 31 (base 31)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 worker + 89 (Adobe_CCXProcess.node + 11296345) [0x11017ce59] 1-25

25 uv_cond_wait + 9 (Adobe_CCXProcess.node + 11374025) [0x11018fdc9]

1-25

25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]

1-25

*25 psynch_cvcontinue + 0 (pthread + 20949) [0xffffffff80036f11d5] 1-25

Thread 0x72d2 25 samples (1-25) priority 31 (base 31)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 worker + 89 (Adobe_CCXProcess.node + 11296345) [0x11017ce59] 1-25

25 uv_cond_wait + 9 (Adobe_CCXProcess.node + 11374025) [0x11018fdc9]

1-25

25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]

1-25

*25 psynch_cvcontinue + 0 (pthread + 20949) [0xffffffff80036f11d5] 1-25

Thread 0x72d3 25 samples (1-25) priority 31 (base 31)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 worker + 89 (Adobe_CCXProcess.node + 11296345) [0x11017ce59] 1-25

25 uv_cond_wait + 9 (Adobe_CCXProcess.node + 11374025) [0x11018fdc9]

1-25

25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]

1-25

*25 psynch_cvcontinue + 0 (pthread + 20949) [0xffffffff80036f11d5] 1-25

Thread 0x72d4 Thread name "VulcanMsgRecv" 25 samples (1-25) priority 31 (base 31)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 ??? (VulcanMessage5.dylib + 138077) [0x1147a6b5d] 1-25

25 ??? (VulcanMessage5.dylib + 130157) [0x1147a4c6d] 1-25

25 ??? (VulcanMessage5.dylib + 66109) [0x11479523d] 1-25

25 ??? (VulcanMessage5.dylib + 68624) [0x114795c10] 1-25

25 ??? (VulcanMessage5.dylib + 125386) [0x1147a39ca] 1-25

25 ??? (VulcanMessage5.dylib + 125566) [0x1147a3a7e] 1-25

25 ??? (VulcanMessage5.dylib + 126514) [0x1147a3e32] 1-25

```

25 ??? (VulcanMessage5.dylib + 127941) [0x1147a43c5] 1-25
25 ??? (VulcanMessage5.dylib + 111367) [0x1147a0307] 1-25
25 ??? (VulcanMessage5.dylib + 113027) [0x1147a0983] 1-25
25 ??? (VulcanMessage5.dylib + 110303) [0x11479fedf] 1-25
25 ??? (VulcanMessage5.dylib + 131731) [0x1147a5293] 1-25
25 ??? (VulcanMessage5.dylib + 132025) [0x1147a53b9] 1-25
25 ??? (VulcanMessage5.dylib + 135328) [0x1147a60a0] 1-25
25 __recvfrom + 10 (libsystem_kernel.dylib + 16418)
[0x7ff80514d022] 1-25
    *25 hndl_unix_scall64 + 22 (kernel + 98854)
[0xfffff8000228226] 1-25
    *25 unix_syscall64 + 516 (kernel + 7924180)
[0xfffff800099e9d4] 1-25
    *25 recvfrom_nocancel + 277 (kernel + 7146149)
[0xfffff80008e0aa5] 1-25
    *25 ??? (kernel + 7146506) [0xfffff80008e0c0a] 1-25
    *25 soreceive + 2178 (kernel + 7071250)
[0xfffff80008ce612] 1-25
    *25 sbwait + 227 (kernel + 7117651)
[0xfffff80008d9b53] 1-25
    *25 ??? (kernel + 6731783) [0xfffff800087b807] 1-25
    *25 lck_mtx_sleep + 110 (kernel + 576590)
[0xfffff800029cc4e] 1-25
    *25 thread_block_reason + 199 (kernel + 659767)
[0xfffff80002b1137] 1-25
    *25 ??? (kernel + 668460) [0xfffff80002b332c]
1-25
    *25 machine_switch_context + 228 (kernel +
1836564) [0xfffff80003d0614] 1-25

```

Thread 0x72da 25 samples (1-25) priority 31 (base 31)

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

```
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
```

```
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
```

```
25 void*
```

```
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st
ruct, 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 +
33013) [0x114c930f5] 1-25
```

```
25 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 + 30839) [0x114c92877] 1-25
```

```
25 std::__1::this_thread::sleep_for(std::__1::chrono::duration<long long,
std::__1::ratio<1, 1000000000L> > const&) + 73 (libc++.1.dylib + 89105)
[0x7ff8050efc11] 1-25
```

```
25 __semwait_signal + 10 (libsystem_kernel.dylib + 13274)
```

```
[0x7ff80514c3da] 1-25
```

*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Thread 0x72dc Thread name "com.adobe.ngl-
ProcessNgllngestEvents-0x70000c8ba000" 25 samples (1-25) priority 31 (base
31)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 void*

std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st
ruct, 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'(>>::*)() const + 62 (ngllibmanager.node +
867294) [0x114d5ebde] 1-25

25 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 +
866298) [0x114d5e7fa] 1-25

25 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
+ 866471) [0x114d5e8a7] 1-25

25 adobe::ngl::internal::NgllngestManager::ProcessNgllngestEvents() +
4899 (ngllibmanager.node + 843779) [0x114d59003] 1-25

25

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 + 48979) [0x7ff8050e5f53] 1-25

25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)

[0x7ff80514c506] 1-25

*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x72dd Thread name "com.adobe.ngl-
RecurringLogPosting-0x70000c93d000" 25 samples (1-25) priority 31 (base 31)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 void*

std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st
ruct, 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 +
867294) [0x114d5ebde] 1-25

25 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 +
866298) [0x114d5e7fa] 1-25

25 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
+ 866471) [0x114d5e8a7] 1-25

25 adobe::nglcontroller::NglController::RecurringLogPosting() + 2653
(ngllibmanager.node + 1871613) [0x114e53efd] 1-25

25
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 + 48979) [0x7ff8050e5f53] 1-25

25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x7550 Thread name "com.apple.NSURLConnectionLoader" 25
samples (1-25) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x779b Thread name "com.adobe.ngl-

```

RecurringProfileAndAuthStateCheck-0x70000cbcc000" 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
 25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st
ruct, 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'(>>::*)()>>::execute() + 26 (ngllibmanager.node +
867294) [0x114d5ebde] 1-25
 25 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 +
866298) [0x114d5e7fa] 1-25
 25 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
+ 866471) [0x114d5e8a7] 1-25
 25 adobe::nglcontroller::NglController::RecurringProfileAndAuthStateCheck()
+ 486 (ngllibmanager.node + 1884614) [0x114e571c6] 1-25
 25
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 + 48979) [0x7ff8050e5f53] 1-25
 25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
 *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

```

```

Thread 0x779c Thread name "com.adobe.ngl-
AuthStatusFileWatcher-0x70000cc4f000" 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
 25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st
ruct, 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 +
867294) [0x114d5ebde] 1-25
    25 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 +
866298) [0x114d5e7fa] 1-25
    25 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
+ 866471) [0x114d5e8a7] 1-25
    25 adobe::ngl::internal::NglSSOHandler::StartSSOFileWatcher() + 620
(ngllibmanager.node + 1741244) [0x114e341bc] 1-25
    25 adobe::ngl::internal::NglFileWatcher::StartWatching() + 431
(ngllibmanager.node + 2326047) [0x114ec2e1f] 1-25
    25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e]
1-25
    25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
    25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
    25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
    25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
    *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

Binary Images:

```

0x10f6b7000 - 0x112ff1fff Adobe_CCXProcess.node (0)
<36F5D36B-1634-3A6E-966C-8DF228AFA521> /Applications/Utilities/Adobe
Creative Cloud Experience/*/CCXProcess.app/Contents/libs/
Adobe_CCXProcess.node
0x11465e000 - 0x1146e1fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x114785000 - 0x1147b8fff VulcanMessage5.dylib (0)
<0C10EA61-116B-3562-8580-82D55C2FC108> /Applications/Utilities/Adobe
Creative Cloud Experience/*/CCXProcess.app/Contents/js/node_modules/node-
vulcanjs/build/Release/VulcanMessage5.dylib
0x114c8b000 - 0x114f99fff ngllibmanager.node (0)
<0FEBD2F1-CA53-3383-8DDD-2B56BA085A5E> /Applications/Utilities/Adobe
Creative Cloud Experience/*/CCXProcess.app/Contents/js/node_modules/@ccx/
node-ngl/build/Release/ngllibmanager.node
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)

```

```

<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
  0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3)
<C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
  0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
  0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
  0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
  0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
  0x7ff809bf6000 - 0x7ff80a08cfff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
  *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
  *0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

```

```

Process:      AdobeCRDaemon [6840]
UUID:        E23E8BAF-6020-385E-83E5-B73E42E8ECDA
Path:        /Library/Application Support/Adobe/*/Adobe Desktop Service.app/
Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/
AdobeCRDaemon.app/Contents/MacOS/AdobeCRDaemon
Identifier:   com.adobe.AdobeCRDaemon
Version:     ??? (10.1.3)
Team ID:     JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent:      Adobe Desktop Service [6753]
UID:        501
Footprint:   2420 KB
Time Since Fork: 10523s
Num samples: 25 (1-25)
CPU Time:    <0.001s (3.0M cycles, 1956.0K instructions, 1.56c/i)
Note:       3 idle work queue threads omitted

```

```

Thread 0x6818 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 20 (base 20) cpu time <0.001s (253.6K cycles, 64.4K instructions, 3.94c/i)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
25 start + 462 (dyld + 21758) [0x11cce14fe] 1-25
25 main + 53 (AdobeCRDaemon + 28043) [0x10dc3bd8b] 1-25
25 -[MyDaemon initialize] + 136 (AdobeCRDaemon + 40932) [0x10dc3efe4]

```

1-25
25 -[MyDaemon listenForTerminateNotifications] + 438 (AdobeCRDaemon + 40755) [0x10dc3ef33] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x6819 DispatchQueue "com.apple.root.user-initiated-qos"(16) 25 samples (1-25) priority 20 (base 20) cpu time <0.001s (2.4M cycles, 1758.5K instructions, 1.35c/i)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
25 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 1-25
25 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12334) [0x7ff80518302e] 1-25
25 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 76634) [0x7ff804fdfb5a] 1-25
25 _dispatch_root_queue_drain + 988 (libdispatch.dylib + 75327) [0x7ff804fdf63f] 1-25
25 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9] 1-25
25 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872) [0x7ff804fced8] 1-25
13 -[MyDaemon waitForCrash] + 616 (AdobeCRDaemon + 44037) [0x10dc3fc05] 1-13
13 +[NSThread sleepUntilDate:] + 171 (Foundation + 1220341) [0x7ff80617cef5] 1-13
13 __semwait_signal + 10 (libsystem_kernel.dylib + 13274) [0x7ff80514c3da] 1-13
*13 ??? (kernel + 725040) [0xfffff80002c1030] 1-13
1 -[MyDaemon waitForCrash] + 690 (AdobeCRDaemon + 44111) [0x10dc3fc4f] 14
1 -[MyDaemon PopulateDictionaryWithWindows] + 98 (AdobeCRDaemon + 46803) [0x10dc406d3] 14
1 -[MyDaemon getCGWindowListCopyWindowInfo] + 48 (AdobeCRDaemon + 46370) [0x10dc40522] 14
1 SLWindowListCopyWindowInfo + 215 (SkyLight + 875764) [0x7ff80a1f5cf4] 14
1 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 14
*1 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] (blocked by turnstile waiting for WindowServer [173]) 14

11 -[MyDaemon waitForCrash] + 616 (AdobeCRDaemon + 44037)
[0x10dc3fc05] 15-25

11 +[NSThread sleepUntilDate:] + 171 (Foundation + 1220341)
[0x7ff80617cef5] 15-25

11 __semwait_signal + 10 (libsystem_kernel.dylib + 13274)
[0x7ff80514c3da] 15-25

*11 ??? (kernel + 725040) [0xfffff80002c1030] 15-25

Binary Images:

0x10dc35000 - 0x10dc48fff com.adobe.AdobeCRDaemon (10.1.3)
<E23E8BAF-6020-385E-83E5-B73E42E8ECDA> /Library/Application Support/
Adobe*/Adobe Desktop Service.app/Contents/Frameworks/
AdobeCrashReporter.framework/Versions/A/AdobeCRDaemon.app/Contents/
MacOS/AdobeCRDaemon

0x11ccdc000 - 0x11cd5ffff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld

0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib

0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib

0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib

0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

0x7ff80a120000 - 0x7ff80a4b2fff com.apple.SkyLight 1.600.0 (650.2)
<40EC9E65-1CF7-3FE0-A4F1-650D84D2899B> /System/Library/
PrivateFrameworks/SkyLight.framework/Versions/A/SkyLight

*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: AdobeCRDaemon [6921]
UUID: E23E8BAF-6020-385E-83E5-B73E42E8ECDA
Path: /Library/Application Support/Adobe*/Adobe Desktop Service.app/
Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/
AdobeCRDaemon.app/Contents/MacOS/AdobeCRDaemon
Identifier: com.adobe.AdobeCRDaemon
Version: ??? (10.1.3)
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: Creative Cloud Helper [6849]
UID: 501

Footprint: 2440 KB
Time Since Fork: 10522s
Num samples: 25 (1-25)
CPU Time: <0.001s (2.8M cycles, 1958.2K instructions, 1.45c/i)
Note: 2 idle work queue threads omitted

Thread 0x6904 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 20 (base 20) cpu time <0.001s (267.9K cycles, 78.6K instructions, 3.41c/i)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
25 start + 462 (dyld + 21758) [0x1151414fe] 1-25
25 main + 53 (AdobeCRDaemon + 28043) [0x10b367d8b] 1-25
25 -[MyDaemon initialize] + 136 (AdobeCRDaemon + 40932) [0x10b36afe4]
1-25
25 -[MyDaemon listenForTerminateNotifications] + 438 (AdobeCRDaemon +
40755) [0x10b36af33] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x6914 DispatchQueue "com.apple.root.user-initiated-qos"(16) 25
samples (1-25) priority 20 (base 20) cpu time <0.001s (2.1M cycles, 1739.6K
instructions, 1.22c/i)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
25 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 1-25
25 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12334) [0x7ff80518302e]
1-25
25 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 76634) [0x7ff804fdfb5a]
1-25
25 _dispatch_root_queue_drain + 988 (libdispatch.dylib + 75327)
[0x7ff804fdf63f] 1-25
25 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfc9]
1-25
25 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
[0x7ff804fced8] 1-25
13 -[MyDaemon waitForCrash] + 616 (AdobeCRDaemon + 44037)
[0x10b36bc05] 1-13
13 +[NSThread sleepUntilDate:] + 171 (Foundation + 1220341)
[0x7ff80617cef5] 1-13
13 __semwait_signal + 10 (libsystem_kernel.dylib + 13274)
[0x7ff80514c3da] 1-13
*13 ??? (kernel + 725040) [0xfffff80002c1030] 1-13

```

1  -[MyDaemon waitForCrash] + 690 (AdobeCRDaemon + 44111)
[0x10b36bc4f] 14
    1  -[MyDaemon PopulateDictionaryWithWindows] + 98 (AdobeCRDaemon
+ 46803) [0x10b36c6d3] 14
        1  -[MyDaemon getCGWindowListCopyWindowInfo] + 48
(AdobeCRDaemon + 46370) [0x10b36c522] 14
            1  SLWindowListCopyWindowInfo + 47 (SkyLight + 875596)
[0x7ff80a1f5c4c] 14
                1  get_session_port + 128 (SkyLight + 11994) [0x7ff80a122eda] 14
                    1  mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 14
                        *1  ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] (blocked by turnstile waiting for WindowServer [173] after 2
hops) 14
                            11  -[MyDaemon waitForCrash] + 616 (AdobeCRDaemon + 44037)
[0x10b36bc05] 15-25
                                11  +[NSThread sleepUntilDate:] + 171 (Foundation + 1220341)
[0x7ff80617cef5] 15-25
                                    11  __semwait_signal + 10 (libsystem_kernel.dylib + 13274)
[0x7ff80514c3da] 15-25
                                        *11  ??? (kernel + 725040) [0xfffff80002c1030] 15-25

```

Binary Images:

```

0x10b361000 - 0x10b374fff com.adobe.AdobeCRDaemon (10.1.3)
<E23E8BAF-6020-385E-83E5-B73E42E8ECDA> /Library/Application Support/
Adobe*/Adobe Desktop Service.app/Contents/Frameworks/
AdobeCrashReporter.framework/Versions/A/AdobeCRDaemon.app/Contents/
MacOS/AdobeCRDaemon
0x11513c000 - 0x1151bfff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80a120000 - 0x7ff80a4b2fff com.apple.SkyLight 1.600.0 (650.2)
<40EC9E65-1CF7-3FE0-A4F1-650D84D2899B> /System/Library/
PrivateFrameworks/SkyLight.framework/Versions/A/SkyLight
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

```


Process: AdobeCRDaemon [7305]
UID: E23E8BAF-6020-385E-83E5-B73E42E8ECDA
Path: /Library/Application Support/Adobe/*/Adobe Desktop Service.app/
Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/
AdobeCRDaemon.app/Contents/MacOS/AdobeCRDaemon
Identifier: com.adobe.AdobeCRDaemon
Version: ??? (10.1.3)
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: Creative Cloud Helper [7292]
UID: 501
Footprint: 2420 KB
Time Since Fork: 10517s
Num samples: 25 (1-25)
CPU Time: <0.001s (2.7M cycles, 1929.5K instructions, 1.40c/i)
Note: 2 idle work queue threads omitted

Thread 0x71dd DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 20 (base 20) cpu time <0.001s (289.8K cycles, 74.2K instructions, 3.90c/i)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
25 start + 462 (dyld + 21758) [0x11a1854fe] 1-25
25 main + 53 (AdobeCRDaemon + 28043) [0x10f761d8b] 1-25
25 -[MyDaemon initialize] + 136 (AdobeCRDaemon + 40932) [0x10f764fe4] 1-25
25 -[MyDaemon listenForTerminateNotifications] + 438 (AdobeCRDaemon +
40755) [0x10f764f33] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x71e0 DispatchQueue "com.apple.root.user-initiated-qos"(16) 25
samples (1-25) priority 20 (base 20) cpu time <0.001s (2.0M cycles, 1736.4K
instructions, 1.16c/i)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
25 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 1-25
25 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12334) [0x7ff80518302e]
1-25
25 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 76634) [0x7ff804fdfb5a]
1-25

25 _dispatch_root_queue_drain + 988 (libdispatch.dylib + 75327)
 [0x7ff804fdf63f] 1-25
 25 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9]
 1-25
 25 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
 [0x7ff804fceed8] 1-25
 13 -[MyDaemon waitForCrash] + 616 (AdobeCRDaemon + 44037)
 [0x10f765c05] 1-13
 13 +[NSThread sleepUntilDate:] + 171 (Foundation + 1220341)
 [0x7ff80617cef5] 1-13
 13 __semwait_signal + 10 (libsystem_kernel.dylib + 13274)
 [0x7ff80514c3da] 1-13
 *13 ??? (kernel + 725040) [0xfffff80002c1030] 1-13
 1 -[MyDaemon waitForCrash] + 690 (AdobeCRDaemon + 44111)
 [0x10f765c4f] 14
 1 -[MyDaemon PopulateDictionaryWithWindows] + 98 (AdobeCRDaemon
 + 46803) [0x10f7666d3] 14
 1 -[MyDaemon getCGWindowListCopyWindowInfo] + 48
 (AdobeCRDaemon + 46370) [0x10f766522] 14
 1 SLWindowListCopyWindowInfo + 47 (SkyLight + 875596)
 [0x7ff80a1f5c4c] 14
 1 get_session_port + 128 (SkyLight + 11994) [0x7ff80a122eda] 14
 1 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
 [0x7ff805149aba] 14
 *1 ipc_mqueue_receive_continue + 0 (kernel + 361584)
 [0xfffff8000268470] (blocked by turnstile waiting for WindowServer [173] after 2
 hops) 14
 11 -[MyDaemon waitForCrash] + 616 (AdobeCRDaemon + 44037)
 [0x10f765c05] 15-25
 11 +[NSThread sleepUntilDate:] + 171 (Foundation + 1220341)
 [0x7ff80617cef5] 15-25
 11 __semwait_signal + 10 (libsystem_kernel.dylib + 13274)
 [0x7ff80514c3da] 15-25
 *11 ??? (kernel + 725040) [0xfffff80002c1030] 15-25

Binary Images:

0x10f75b000 - 0x10f76efff com.adobe.AdobeCRDaemon (10.1.3)
 <E23E8BAF-6020-385E-83E5-B73E42E8ECDA> /Library/Application Support/
 Adobe/*/Adobe Desktop Service.app/Contents/Frameworks/
 AdobeCrashReporter.framework/Versions/A/AdobeCRDaemon.app/Contents/
 MacOS/AdobeCRDaemon
 0x11a180000 - 0x11a203fff dyld (941.4) <CEF5A27A-
 D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
 0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
 <C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
 0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
 <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
 <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/

libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80a120000 - 0x7ff80a4b2fff com.apple.SkyLight 1.600.0 (650.2)
<40EC9E65-1CF7-3FE0-A4F1-650D84D2899B> /System/Library/
PrivateFrameworks/SkyLight.framework/Versions/A/SkyLight
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: AdobeCRDaemon [65232] [unique pid 363535]
UUID: E23E8BAF-6020-385E-83E5-B73E42E8ECDA
Path: /Library/Application Support/Adobe/*/Adobe Desktop Service.app/
Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/
AdobeCRDaemon.app/Contents/MacOS/AdobeCRDaemon
Identifier: com.adobe.AdobeCRDaemon
Version: ??? (10.1.3)
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
Responsible: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
UID: 501
Footprint: 2060 KB
Time Since Fork: 149s
Num samples: 25 (1-25)
CPU Time: <0.001s (2.9M cycles, 1959.6K instructions, 1.46c/i)
Note: 2 idle work queue threads omitted

Thread 0x144124 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 31 (base 31) cpu time <0.001s (243.8K cycles, 64.6K instructions,
3.78c/i)

<thread QoS default (requested user interactive), IO tier 0>
25 start + 462 (dyld + 21758) [0x1149d94fe] 1-25
25 main + 53 (AdobeCRDaemon + 28043) [0x105b16d8b] 1-25
25 -[MyDaemon initialize] + 136 (AdobeCRDaemon + 40932) [0x105b19fe4]
1-25
25 -[MyDaemon listenForTerminateNotifications] + 438 (AdobeCRDaemon +
40755) [0x105b19f33] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x144125 DispatchQueue "com.apple.root.user-initiated-qos"(16) 25
samples (1-25) priority 31 (base 31) cpu time <0.001s (2.2M cycles, 1785.2K
instructions, 1.26c/i)

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

25 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 1-25
25 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12334) [0x7ff80518302e]
1-25
25 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 76634) [0x7ff804fdb5a]
1-25
25 _dispatch_root_queue_drain + 988 (libdispatch.dylib + 75327)
[0x7ff804fdf63f] 1-25
25 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9]
1-25
25 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
[0x7ff804fceed8] 1-25
25 -[MyDaemon waitForCrash] + 616 (AdobeCRDaemon + 44037)
[0x105b1ac05] 1-25
25 +[NSThread sleepUntilDate:] + 171 (Foundation + 1220341)
[0x7ff80617cef5] 1-25
25 __semwait_signal + 10 (libsystem_kernel.dylib + 13274)
[0x7ff80514c3da] 1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Binary Images:

0x105b10000 - 0x105b23fff com.adobe.AdobeCRDaemon (10.1.3)
<E23E8BAF-6020-385E-83E5-B73E42E8ECDA> /Library/Application Support/
Adobe*/Adobe Desktop Service.app/Contents/Frameworks/
AdobeCrashReporter.framework/Versions/A/AdobeCRDaemon.app/Contents/
MacOS/AdobeCRDaemon
0x1149d4000 - 0x114a57fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)

<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: AdobePCBroker [4470]
UUID: F3E5683F-887F-3505-AFAD-45D55015E02C
Path: /Library/Application Support/Adobe/*/AdobePCBroker.app/Contents/MacOS/AdobePCBroker
Identifier: com.adobe.AdobePCBroker
Version: 6.9.0.47 (6.9.0.47)
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 7464 KB
Time Since Fork: 10600s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x470e DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25) priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
25 start + 462 (dyld + 21758) [0x10c0dc4fe] 1-25
25 main + 140 (AdobePCBroker + 120814) [0x104b577ee] 1-25
25 adobe_csi::ServiceManager::Run() + 77 (AdobePCBroker + 113353) [0x104b55ac9] 1-25
25 vcfoundation::system::IVCRunLoop::RunGUILoop() + 63 (AdobePCBroker + 263631) [0x104b7a5cf] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit + 250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383) [0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065) [0x7ff80de7e4f1] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)

[0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)

[0xffffffff8000268470] 1-25

Thread 0x4d26 Thread name "NCHostServer" 25 samples (1-25) priority 20 (base 20)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker + 275731) [0x104b7d513] 1-25

25 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker + 248311) [0x104b769f7] 1-25

25 vcfoundation::ncomm::NCHost::Server::Run() + 31 (AdobeIPCBroker + 240245) [0x104b74a75] 1-25

25 vcfoundation::ncomm::NCHost::Server::Accept() + 31 (AdobeIPCBroker + 240289) [0x104b74aa1] 1-25

25 vcfoundation::io::BSDPipeServer::Accept() + 61 (AdobeIPCBroker + 270485) [0x104b7c095] 1-25

25 __accept + 10 (libsystem_kernel.dylib + 29078) [0x7ff805150196] 1-25

*25 hndl_unix_scall64 + 22 (kernel + 98854) [0xffffffff8000228226] 1-25

*25 unix_syscall64 + 516 (kernel + 7924180) [0xffffffff800099e9d4] 1-25

*25 accept_nocancel + 488 (kernel + 7133256) [0xffffffff80008dd848]

1-25

*25 ??? (kernel + 6731783) [0xffffffff800087b807] 1-25

*25 lck_mtx_sleep + 110 (kernel + 576590) [0xffffffff800029cc4e] 1-25

*25 thread_block_reason + 199 (kernel + 659767)

[0xffffffff80002b1137] 1-25

*25 ??? (kernel + 668460) [0xffffffff80002b332c] 1-25

*25 machine_switch_context + 228 (kernel + 1836564)

[0xffffffff80003d0614] 1-25

Thread 0x4dfb 25 samples (1-25) priority 20 (base 20)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 void*

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

(vFloodGate::HTTPConnector::*)(std::__1::function<void (bool)>,

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

const&), vFloodGate::HTTPConnector*,

vanalytics::VulcanAnalyticsWrapper::startAnalyticsController()::\$_0,

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

>>(void*) + 107 (AdobeIPCBroker + 62417) [0x104b493d1] 1-25

25 vFloodGate::HTTPConnector::updateAnalyticsFlag(std::__1::function<void (bool)>, std::__1::basic_string<char, std::__1::char_traits<char>,

std::__1::allocator<char> > const&) + 1006 (AdobeIPCBroker + 43216)

[0x104b448d0] 1-25

25 vFloodGate::HTTPConnector::invokeTimer() + 188 (AdobeIPCBroker +

194638) [0x104b6984e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x4e1f Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 20 (base 20)
<thread QoS utility (requested user interactive), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x6831 Thread name "NCHost[2-6]" 25 samples (1-25) priority 20
(base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker +
275731) [0x104b7d513] 1-25
25 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker +
248311) [0x104b769f7] 1-25
25 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker +
241718) [0x104b75036] 1-25
25 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 176
(AdobeIPCBroker + 242326) [0x104b75296] 1-25
25
vcfoundation::ncomm::NCHost::ExecuteRequest(vcfoundation::ncomm::INCHost::IR
equest*) + 71 (AdobeIPCBroker + 239461) [0x104b74765] 1-25
25 adobe_csi::AbstractRequest::Execute() + 93 (AdobeIPCBroker +
111217) [0x104b55271] 1-25
25 adobe_csi::WaitForGlobalCSXSEventRequest::DoExecute() + 470
(AdobeIPCBroker + 185798) [0x104b675c6] 1-25
25

adobe_csi::CSXSEventQueueManager::PollEvents(vcfoundation::data::IVCString*,
vcfoundation::data::IVCString*, vcfoundation::data::IVCString*, int, int, int) + 184
(AdobeIPCBroker + 96912) [0x104b51a90] 1-25
 25 vcfoundation::thread::VCSynchronized::WaitFor(double) + 23
(AdobeIPCBroker + 249149) [0x104b76d3d] 1-25
 25 vcfoundation::thread::Monitor_os::WaitFor(double) + 55
(AdobeIPCBroker + 274065) [0x104b7ce91] 1-25
 25
vcfoundation::posix::PThread::cond_timedwait_relative(_opaque_pthread_cond_t*,
_opaque_pthread_mutex_t*, timespec const*) + 9 (AdobeIPCBroker + 272641)
[0x104b7c901] 1-25
 25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
 *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
1-25

Thread 0x6923 Thread name "NCHost[3-5]" 25 samples (1-25) priority 20
(base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker +
275731) [0x104b7d513] 1-25
25 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker +
248311) [0x104b769f7] 1-25
25 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker +
241718) [0x104b75036] 1-25
25 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 52
(AdobeIPCBroker + 242202) [0x104b7521a] 1-25
25 vcfoundation::io::Serializer::Deserialize() + 9 (AdobeIPCBroker +
235591) [0x104b73847] 1-25
25 vcfoundation::io::Serializer::InternalDeserialize() + 35
(AdobeIPCBroker + 237251) [0x104b73ec3] 1-25
25 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49
(AdobeIPCBroker + 233979) [0x104b731fb] 1-25
25 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 49
(AdobeIPCBroker + 232787) [0x104b72d53] 1-25
25 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 73
(AdobeIPCBroker + 233109) [0x104b72e95] 1-25
25 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) +
20 (AdobeIPCBroker + 269528) [0x104b7bcd8] 1-25
25 __recvfrom + 10 (libsystem_kernel.dylib + 16418)
[0x7ff80514d022] 1-25
 *25 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226]
1-25
 *25 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4]
1-25
 *25 recvfrom_nocancel + 277 (kernel + 7146149)
[0xfffff80008e0aa5] 1-25
 *25 ??? (kernel + 7146506) [0xfffff80008e0c0a] 1-25

1-25 *25 soreceive + 2178 (kernel + 7071250) [0xfffff80008ce612]
1-25 *25 sbwait + 227 (kernel + 7117651) [0xfffff80008d9b53]
1-25 *25 ??? (kernel + 6731783) [0xfffff800087b807] 1-25
*25 lck_mtx_sleep + 110 (kernel + 576590)
[0xfffff800029cc4e] 1-25 *25 thread_block_reason + 199 (kernel + 659767)
[0xfffff80002b1137] 1-25 *25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564)
[0xfffff80003d0614] 1-25

Thread 0x70ef Thread name "NCHost[4-7]" 25 samples (1-25) priority 20
(base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker +
275731) [0x104b7d513] 1-25
25 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker +
248311) [0x104b769f7] 1-25
25 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker +
241718) [0x104b75036] 1-25
25 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 176
(AdobeIPCBroker + 242326) [0x104b75296] 1-25
25
vcfoundation::ncomm::NCHost::ExecuteRequest(vcfoundation::ncomm::INCHost::IR
equest*) + 71 (AdobeIPCBroker + 239461) [0x104b74765] 1-25
25 adobe_csi::AbstractRequest::Execute() + 93 (AdobeIPCBroker +
111217) [0x104b55271] 1-25
25 adobe_csi::WaitForGlobalCSXSEventRequest::DoExecute() + 470
(AdobeIPCBroker + 185798) [0x104b675c6] 1-25
25
adobe_csi::CSXSEventQueueManager::PollEvents(vcfoundation::data::IVCString*,
vcfoundation::data::IVCString*, vcfoundation::data::IVCString*, int, int, int) + 184
(AdobeIPCBroker + 96912) [0x104b51a90] 1-25
25 vcfoundation::thread::VCSynchronized::WaitFor(double) + 23
(AdobeIPCBroker + 249149) [0x104b76d3d] 1-25
25 vcfoundation::thread::Monitor_os::WaitFor(double) + 55
(AdobeIPCBroker + 274065) [0x104b7ce91] 1-25
25
vcfoundation::posix::PThread::cond_timedwait_relative(_opaque_pthread_cond_t*,
_opaque_pthread_mutex_t*, timespec const*) + 9 (AdobeIPCBroker + 272641)
[0x104b7c901] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
1-25

Thread 0x70f0 Thread name "NCHost[5-8]" 25 samples (1-25) priority 20
(base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker +
275731) [0x104b7d513] 1-25
25 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker +
248311) [0x104b769f7] 1-25
25 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker +
241718) [0x104b75036] 1-25
25 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 52
(AdobeIPCBroker + 242202) [0x104b7521a] 1-25
25 vcfoundation::io::Serializer::Deserialize() + 9 (AdobeIPCBroker +
235591) [0x104b73847] 1-25
25 vcfoundation::io::Serializer::InternalDeserialize() + 35
(AdobeIPCBroker + 237251) [0x104b73ec3] 1-25
25 vcfoundation::io::VCChannel::ReadFully(void*, unsigned long) + 49
(AdobeIPCBroker + 233979) [0x104b731fb] 1-25
25 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 49
(AdobeIPCBroker + 232787) [0x104b72d53] 1-25
25 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 73
(AdobeIPCBroker + 233109) [0x104b72e95] 1-25
25 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) +
20 (AdobeIPCBroker + 269528) [0x104b7bcd8] 1-25
25 __recvfrom + 10 (libsystem_kernel.dylib + 16418)
[0x7ff80514d022] 1-25
*25 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226]
1-25
*25 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4]
1-25
*25 recvfrom_nocancel + 277 (kernel + 7146149)
[0xfffff80008e0aa5] 1-25
*25 ??? (kernel + 7146506) [0xfffff80008e0c0a] 1-25
*25 soreceive + 2178 (kernel + 7071250) [0xfffff80008ce612]
1-25
*25 sbwait + 227 (kernel + 7117651) [0xfffff80008d9b53]
1-25
*25 ??? (kernel + 6731783) [0xfffff800087b807] 1-25
*25 lck_mtx_sleep + 110 (kernel + 576590)
[0xfffff800029cc4e] 1-25
*25 thread_block_reason + 199 (kernel + 659767)
[0xfffff80002b1137] 1-25
*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564)
[0xfffff80003d0614] 1-25

Thread 0x71fb Thread name "NCHost[6-9]" 25 samples (1-25) priority 20
(base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

```

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
  25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
    25 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker +
275731) [0x104b7d513] 1-25
      25 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker +
248311) [0x104b769f7] 1-25
        25 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker +
241718) [0x104b75036] 1-25
          25 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 176
(AdobeIPCBroker + 242326) [0x104b75296] 1-25
            25
vcfoundation::ncomm::NCHost::ExecuteRequest(vcfoundation::ncomm::INCHost::IR
equest*) + 71 (AdobeIPCBroker + 239461) [0x104b74765] 1-25
              25 adobe_csi::AbstractRequest::Execute() + 93 (AdobeIPCBroker +
111217) [0x104b55271] 1-25
                25 adobe_csi::WaitForGlobalCSXSEventRequest::DoExecute() + 470
(AdobeIPCBroker + 185798) [0x104b675c6] 1-25
                  25
adobe_csi::CSXSEventQueueManager::PollEvents(vcfoundation::data::IVCString*,
vcfoundation::data::IVCString*, vcfoundation::data::IVCString*, int, int, int) + 184
(AdobeIPCBroker + 96912) [0x104b51a90] 1-25
                    25 vcfoundation::thread::VCSynchronized::WaitFor(double) + 23
(AdobeIPCBroker + 249149) [0x104b76d3d] 1-25
                      25 vcfoundation::thread::Monitor_os::WaitFor(double) + 55
(AdobeIPCBroker + 274065) [0x104b7ce91] 1-25
                        25
vcfoundation::posix::PThread::cond_timedwait_relative(_opaque_pthread_cond_t*,
_opaque_pthread_mutex_t*, timespec const*) + 9 (AdobeIPCBroker + 272641)
[0x104b7c901] 1-25
                          25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
                            *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
1-25

```

Thread 0x7233 Thread name "NCHost[7-10]" 25 samples (1-25) priority 20 (base 20)

```

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
  25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
    25 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker +
275731) [0x104b7d513] 1-25
      25 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker +
248311) [0x104b769f7] 1-25
        25 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker +
241718) [0x104b75036] 1-25
          25 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 52
(AdobeIPCBroker + 242202) [0x104b7521a] 1-25
            25 vcfoundation::io::Serializer::Deserialize() + 9 (AdobeIPCBroker +
235591) [0x104b73847] 1-25
              25 vcfoundation::io::Serializer::InternalDeserialize() + 35

```

(AdobeIPCBroker + 237251) [0x104b73ec3] 1-25
 25 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49
 (AdobeIPCBroker + 233979) [0x104b731fb] 1-25
 25 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 49
 (AdobeIPCBroker + 232787) [0x104b72d53] 1-25
 25 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 73
 (AdobeIPCBroker + 233109) [0x104b72e95] 1-25
 25 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) +
 20 (AdobeIPCBroker + 269528) [0x104b7bcd8] 1-25
 25 __recvfrom + 10 (libsystem_kernel.dylib + 16418)
 [0x7ff80514d022] 1-25
 *25 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226]
 1-25
 *25 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4]
 1-25
 *25 recvfrom_nocancel + 277 (kernel + 7146149)
 [0xfffff80008e0aa5] 1-25
 *25 ??? (kernel + 7146506) [0xfffff80008e0c0a] 1-25
 *25 soreceive + 2178 (kernel + 7071250) [0xfffff80008ce612]
 1-25
 *25 sbwait + 227 (kernel + 7117651) [0xfffff80008d9b53]
 1-25
 *25 ??? (kernel + 6731783) [0xfffff800087b807] 1-25
 *25 lck_mtx_sleep + 110 (kernel + 576590)
 [0xfffff800029cc4e] 1-25
 *25 thread_block_reason + 199 (kernel + 659767)
 [0xfffff80002b1137] 1-25
 *25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
 *25 machine_switch_context + 228 (kernel + 1836564)
 [0xfffff80003d0614] 1-25

Thread 0x7299 Thread name "NCHost[8-11]" 25 samples (1-25) priority 20
 (base 20)
 <thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
 25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker +
 275731) [0x104b7d513] 1-25
 25 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker +
 248311) [0x104b769f7] 1-25
 25 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker +
 241718) [0x104b75036] 1-25
 25 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 52
 (AdobeIPCBroker + 242202) [0x104b7521a] 1-25
 25 vcfoundation::io::Serializer::Deserialize() + 9 (AdobeIPCBroker +
 235591) [0x104b73847] 1-25
 25 vcfoundation::io::Serializer::InternalDeserialize() + 35
 (AdobeIPCBroker + 237251) [0x104b73ec3] 1-25
 25 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49
 (AdobeIPCBroker + 233979) [0x104b731fb] 1-25

```

    25 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 49
(AdobePCBroker + 232787) [0x104b72d53] 1-25
    25 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 73
(AdobePCBroker + 233109) [0x104b72e95] 1-25
    25 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) +
20 (AdobePCBroker + 269528) [0x104b7bcd8] 1-25
    25 __recvfrom + 10 (libsystem_kernel.dylib + 16418)
[0x7ff80514d022] 1-25
    *25 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226]
1-25
    *25 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4]
1-25
    *25 recvfrom_nocancel + 277 (kernel + 7146149)
[0xfffff80008e0aa5] 1-25
    *25 ??? (kernel + 7146506) [0xfffff80008e0c0a] 1-25
    *25 soreceive + 2178 (kernel + 7071250) [0xfffff80008ce612]
1-25
    *25 sbwait + 227 (kernel + 7117651) [0xfffff80008d9b53]
1-25
    *25 ??? (kernel + 6731783) [0xfffff800087b807] 1-25
    *25 lck_mtx_sleep + 110 (kernel + 576590)
[0xfffff800029cc4e] 1-25
    *25 thread_block_reason + 199 (kernel + 659767)
[0xfffff80002b1137] 1-25
    *25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
    *25 machine_switch_context + 228 (kernel + 1836564)
[0xfffff80003d0614] 1-25

```

Thread 0x729b Thread name "NCHost[9-12]" 25 samples (1-25) priority 20 (base 20)

```

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobePCBroker +
275731) [0x104b7d513] 1-25
25 vcfoundation::thread::AbstractThread::Run() + 65 (AdobePCBroker +
248311) [0x104b769f7] 1-25
25 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobePCBroker +
241718) [0x104b75036] 1-25
25 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 176
(AdobePCBroker + 242326) [0x104b75296] 1-25
25
vcfoundation::ncomm::NCHost::ExecuteRequest(vcfoundation::ncomm::INCHost::IR
equest*) + 71 (AdobePCBroker + 239461) [0x104b74765] 1-25
25 adobe_csi::AbstractRequest::Execute() + 93 (AdobePCBroker +
111217) [0x104b55271] 1-25
25 adobe_csi::WaitForGlobalCSXSEventRequest::DoExecute() + 470
(AdobePCBroker + 185798) [0x104b675c6] 1-25
25
adobe_csi::CSXSEventQueueManager::PollEvents(vcfoundation::data::IVCString*,

```

vcfoundation::data::IVCString*, vcfoundation::data::IVCString*, int, int, int) + 184
(AdobeIPCBroker + 96912) [0x104b51a90] 1-25
 25 vcfoundation::thread::VCSynchronized::WaitFor(double) + 23
(AdobeIPCBroker + 249149) [0x104b76d3d] 1-25
 25 vcfoundation::thread::Monitor_os::WaitFor(double) + 55
(AdobeIPCBroker + 274065) [0x104b7ce91] 1-25
 25
vcfoundation::posix::PThread::cond_timedwait_relative(_opaque_pthread_cond_t*,
_opaque_pthread_mutex_t*, timespec const*) + 9 (AdobeIPCBroker + 272641)
[0x104b7c901] 1-25
 25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
 *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
1-25

Thread 0x72d5 Thread name "NCHost[10-13]" 25 samples (1-25) priority 20
(base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker +
275731) [0x104b7d513] 1-25
 25 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker +
248311) [0x104b769f7] 1-25
 25 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker +
241718) [0x104b75036] 1-25
 25 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 52
(AdobeIPCBroker + 242202) [0x104b7521a] 1-25
 25 vcfoundation::io::Serializer::Deserialize() + 9 (AdobeIPCBroker +
235591) [0x104b73847] 1-25
 25 vcfoundation::io::Serializer::InternalDeserialize() + 35
(AdobeIPCBroker + 237251) [0x104b73ec3] 1-25
 25 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49
(AdobeIPCBroker + 233979) [0x104b731fb] 1-25
 25 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 49
(AdobeIPCBroker + 232787) [0x104b72d53] 1-25
 25 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 73
(AdobeIPCBroker + 233109) [0x104b72e95] 1-25
 25 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) +
20 (AdobeIPCBroker + 269528) [0x104b7bcd8] 1-25
 25 __recvfrom + 10 (libsystem_kernel.dylib + 16418)
[0x7ff80514d022] 1-25
 *25 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226]
1-25
 *25 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4]
1-25
 *25 recvfrom_nocancel + 277 (kernel + 7146149)
[0xfffff80008e0aa5] 1-25
 *25 ??? (kernel + 7146506) [0xfffff80008e0c0a] 1-25
 *25 soreceive + 2178 (kernel + 7071250) [0xfffff80008ce612]

```

1-25
    *25 sbwait + 227 (kernel + 7117651) [0xffffffff80008d9b53]
1-25
    *25 ??? (kernel + 6731783) [0xffffffff800087b807] 1-25
    *25 lck_mtx_sleep + 110 (kernel + 576590)
[0xffffffff800029cc4e] 1-25
    *25 thread_block_reason + 199 (kernel + 659767)
[0xffffffff80002b1137] 1-25
    *25 ??? (kernel + 668460) [0xffffffff80002b332c] 1-25
    *25 machine_switch_context + 228 (kernel + 1836564)
[0xffffffff80003d0614] 1-25

```

```

Thread 0x72d6 Thread name "NCHost[11-14]" 25 samples (1-25) priority 20
(base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker +
275731) [0x104b7d513] 1-25
25 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker +
248311) [0x104b769f7] 1-25
25 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker +
241718) [0x104b75036] 1-25
25 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 176
(AdobeIPCBroker + 242326) [0x104b75296] 1-25
25
vcfoundation::ncomm::NCHost::ExecuteRequest(vcfoundation::ncomm::INCHost::IR
equest*) + 71 (AdobeIPCBroker + 239461) [0x104b74765] 1-25
25 adobe_csi::AbstractRequest::Execute() + 93 (AdobeIPCBroker +
111217) [0x104b55271] 1-25
25 adobe_csi::WaitForGlobalCSXSEventRequest::DoExecute() + 470
(AdobeIPCBroker + 185798) [0x104b675c6] 1-25
25
adobe_csi::CSXSEventQueueManager::PollEvents(vcfoundation::data::IVCString*,
vcfoundation::data::IVCString*, vcfoundation::data::IVCString*, int, int, int) + 184
(AdobeIPCBroker + 96912) [0x104b51a90] 1-25
25 vcfoundation::thread::VCSynchronized::WaitFor(double) + 23
(AdobeIPCBroker + 249149) [0x104b76d3d] 1-25
25 vcfoundation::thread::Monitor_os::WaitFor(double) + 55
(AdobeIPCBroker + 274065) [0x104b7ce91] 1-25
25
vcfoundation::posix::PThread::cond_timedwait_relative(_opaque_pthread_cond_t*,
_opaque_pthread_mutex_t*, timespec const*) + 9 (AdobeIPCBroker + 272641)
[0x104b7c901] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xffffffff80036f11d5]
1-25

```

```

Thread 0x7920 Thread name "NCHost[12-15]" 25 samples (1-25) priority 20

```

```

(base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
 25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker +
275731) [0x104b7d513] 1-25
 25 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker +
248311) [0x104b769f7] 1-25
 25 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker +
241718) [0x104b75036] 1-25
 25 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 176
(AdobeIPCBroker + 242326) [0x104b75296] 1-25
 25
vcfoundation::ncomm::NCHost::ExecuteRequest(vcfoundation::ncomm::INCHost::IR
equest*) + 71 (AdobeIPCBroker + 239461) [0x104b74765] 1-25
 25 adobe_csi::AbstractRequest::Execute() + 93 (AdobeIPCBroker +
111217) [0x104b55271] 1-25
 25 adobe_csi::WaitForGlobalCSXSEventRequest::DoExecute() + 470
(AdobeIPCBroker + 185798) [0x104b675c6] 1-25
 25
adobe_csi::CSXSEventQueueManager::PollEvents(vcfoundation::data::IVCString*,
vcfoundation::data::IVCString*, vcfoundation::data::IVCString*, int, int, int) + 184
(AdobeIPCBroker + 96912) [0x104b51a90] 1-25
 25 vcfoundation::thread::VCSynchronized::WaitFor(double) + 23
(AdobeIPCBroker + 249149) [0x104b76d3d] 1-25
 25 vcfoundation::thread::Monitor_os::WaitFor(double) + 55
(AdobeIPCBroker + 274065) [0x104b7ce91] 1-25
 25
vcfoundation::posix::PThread::cond_timedwait_relative(_opaque_pthread_cond_t*,
_opaque_pthread_mutex_t*, timespec const*) + 9 (AdobeIPCBroker + 272641)
[0x104b7c901] 1-25
 25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
 *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
1-25

```

```

Thread 0x7921 Thread name "NCHost[13-16]" 25 samples (1-25) priority 20
(base 20)

```

```

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
 25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker +
275731) [0x104b7d513] 1-25
 25 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker +
248311) [0x104b769f7] 1-25
 25 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker +
241718) [0x104b75036] 1-25
 25 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 52
(AdobeIPCBroker + 242202) [0x104b7521a] 1-25
 25 vcfoundation::io::Serializer::Deserialize() + 9 (AdobeIPCBroker +

```



```

235591) [0x104b73847] 1-25
    25 vcfoundation::io::Serializer::InternalDeserialize() + 35
(AdobeIPCBroker + 237251) [0x104b73ec3] 1-25
    25 vcfoundation::io::VCChannel::ReadFully(void*, unsigned long) + 49
(AdobeIPCBroker + 233979) [0x104b731fb] 1-25
    25 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 49
(AdobeIPCBroker + 232787) [0x104b72d53] 1-25
    25 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 73
(AdobeIPCBroker + 233109) [0x104b72e95] 1-25
    25 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) +
20 (AdobeIPCBroker + 269528) [0x104b7bcd8] 1-25
    25 __recvfrom + 10 (libsystem_kernel.dylib + 16418)
[0x7ff80514d022] 1-25
    *25 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226]
1-25
    *25 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4]
1-25
    *25 recvfrom_nocancel + 277 (kernel + 7146149)
[0xfffff80008e0aa5] 1-25
    *25 ??? (kernel + 7146506) [0xfffff80008e0c0a] 1-25
    *25 soreceive + 2178 (kernel + 7071250) [0xfffff80008ce612]
1-25
    *25 sbwait + 227 (kernel + 7117651) [0xfffff80008d9b53]
1-25
    *25 ??? (kernel + 6731783) [0xfffff800087b807] 1-25
    *25 lck_mtx_sleep + 110 (kernel + 576590)
[0xfffff800029cc4e] 1-25
    *25 thread_block_reason + 199 (kernel + 659767)
[0xfffff80002b1137] 1-25
    *25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
    *25 machine_switch_context + 228 (kernel + 1836564)
[0xfffff80003d0614] 1-25

```

```

Thread 0x144652 Thread name "NCHost[20-17]" 25 samples (1-25) priority
20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker +
275731) [0x104b7d513] 1-25
25 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker +
248311) [0x104b769f7] 1-25
25 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker +
241718) [0x104b75036] 1-25
25 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 176
(AdobeIPCBroker + 242326) [0x104b75296] 1-25
25
vcfoundation::ncomm::NCHost::ExecuteRequest(vcfoundation::ncomm::INCHost::IR
equest*) + 71 (AdobeIPCBroker + 239461) [0x104b74765] 1-25
25 adobe_csi::AbstractRequest::Execute() + 93 (AdobeIPCBroker +

```

111217) [0x104b55271] 1-25
 25 adobe_csi::WaitForGlobalCSXSEventRequest::DoExecute() + 470
(AdobeIPCBroker + 185798) [0x104b675c6] 1-25
 25
adobe_csi::CSXSEventQueueManager::PollEvents(vcfoundation::data::IVCString*,
vcfoundation::data::IVCString*, vcfoundation::data::IVCString*, int, int, int) + 184
(AdobeIPCBroker + 96912) [0x104b51a90] 1-25
 25 vcfoundation::thread::VCSynchronized::WaitFor(double) + 23
(AdobeIPCBroker + 249149) [0x104b76d3d] 1-25
 25 vcfoundation::thread::Monitor_os::WaitFor(double) + 55
(AdobeIPCBroker + 274065) [0x104b7ce91] 1-25
 25
vcfoundation::posix::PThread::cond_timedwait_relative(_opaque_pthread_cond_t*,
_opaque_pthread_mutex_t*, timespec const*) + 9 (AdobeIPCBroker + 272641)
[0x104b7c901] 1-25
 25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
 *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
1-25

Thread 0x144656 Thread name "NCHost[21-18]" 25 samples (1-25) priority
20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker +
275731) [0x104b7d513] 1-25
25 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker +
248311) [0x104b769f7] 1-25
25 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker +
241718) [0x104b75036] 1-25
25 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 52
(AdobeIPCBroker + 242202) [0x104b7521a] 1-25
25 vcfoundation::io::Serializer::Deserialize() + 9 (AdobeIPCBroker +
235591) [0x104b73847] 1-25
25 vcfoundation::io::Serializer::InternalDeserialize() + 35
(AdobeIPCBroker + 237251) [0x104b73ec3] 1-25
25 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49
(AdobeIPCBroker + 233979) [0x104b731fb] 1-25
25 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 49
(AdobeIPCBroker + 232787) [0x104b72d53] 1-25
25 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 73
(AdobeIPCBroker + 233109) [0x104b72e95] 1-25
25 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) +
20 (AdobeIPCBroker + 269528) [0x104b7bcd8] 1-25
25 __recvfrom + 10 (libsystem_kernel.dylib + 16418)
[0x7ff80514d022] 1-25
 *25 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226]
1-25
 *25 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4]

```

1-25
      *25 recvfrom_nocancel + 277 (kernel + 7146149)
[0xfffff80008e0aa5] 1-25
      *25 ??? (kernel + 7146506) [0xfffff80008e0c0a] 1-25
      *25 soreceive + 2178 (kernel + 7071250) [0xfffff80008ce612]
1-25
      *25 sbwait + 227 (kernel + 7117651) [0xfffff80008d9b53]
1-25
      *25 ??? (kernel + 6731783) [0xfffff800087b807] 1-25
      *25 lck_mtx_sleep + 110 (kernel + 576590)
[0xfffff800029cc4e] 1-25
      *25 thread_block_reason + 199 (kernel + 659767)
[0xfffff80002b1137] 1-25
      *25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
      *25 machine_switch_context + 228 (kernel + 1836564)
[0xfffff80003d0614] 1-25

```

Binary Images:

```

0x104b3a000 - 0x104e4dfff com.adobe.AdobeIPCBroker 6.9.0.47
(6.9.0.47) <F3E5683F-887F-3505-AFAD-45D55015E02C> /Library/Application
Support/Adobe/*/AdobeIPCBroker.app/Contents/MacOS/AdobeIPCBroker
0x10c0d7000 - 0x10c15afff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff807c3c000 - 0x7ff808acafff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

```

```

Process:      AdobeResourceSynchronizer (Acrobat) [3099]
UUID:        14D4DF1A-0157-30AD-BE57-2EFCA122DE30
Path:        /Applications/Adobe Acrobat DC/Adobe Acrobat.app/Contents/Helpers/
AdobeResourceSynchronizer.app/Contents/MacOS/AdobeResourceSynchronizer

```

Identifier: com.adobe.AdobeResourceSynchronizer
Version: 21.011.20039 (21.011.20039)
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 17.93 MB
Time Since Fork: 10815s
Num samples: 25 (1-25)
CPU Time: 0.001s (6.4M cycles, 6.2M instructions, 1.04c/i)
Note: 1 idle work queue thread omitted

Thread 0x2770 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)

<thread QoS default (requested user interactive), process unclamped, process
received importance donation from WindowServer [173], IO tier 0>

25 start + 462 (dyld + 21758) [0x107cfb4fe] 1-25
25 main + 221 (AdobeResourceSynchronizer + 77967) [0x104eb708f] 1-25
25 CSynchronizerApp::run() + 950 (AdobeResourceSynchronizer + 92904)
[0x104ebaae8] 1-25
25 CChannelConnectionDispatcher::processConnections() + 639
(AdobeResourceSynchronizer + 4773991) [0x105331867] 1-25
25 CFRRunLoopRunLoopSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x2a1c 25 samples (1-25) priority 31 (base 31) cpu time 0.001s (6.4M
cycles, 6.2M instructions, 1.04c/i)

<thread QoS default (requested default), process unclamped, process received
importance donation from WindowServer [173], IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 start_routine(void*) + 27 (AdobeResourceSynchronizer + 2730147)
[0x10513e8a3] 1-25
25 CSynchronizeWorkerManager::Run() + 27 (AdobeResourceSynchronizer +
5594053) [0x1053f9bc5] 1-25
25 CSynchronizeWorkerManager::doWork() + 368
(AdobeResourceSynchronizer + 5594482) [0x1053f9d72] 1-25
25 ??? (AdobeResourceSynchronizer + 2732436) [0x10513f194] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25

*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x2a1d 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [173], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 start_routine(void*) + 27 (AdobeResourceSynchronizer + 2730147) [0x10513e8a3] 1-25
25 kevent + 10 (libsystem_kernel.dylib + 21598) [0x7ff80514e45e] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x2a1e 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [173], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 start_routine(void*) + 27 (AdobeResourceSynchronizer + 2730147) [0x10513e8a3] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x2a1f 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [173], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 start_routine(void*) + 27 (AdobeResourceSynchronizer + 2730147) [0x10513e8a3] 1-25
25 ??? (AdobeResourceSynchronizer + 96673) [0x104ebb9a1] 1-25
25 CChannelConnectionDispatcher::processConnections() + 639 (AdobeResourceSynchronizer + 4773991) [0x105331867] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)

[0xfffff8000268470] 1-25

Thread 0x2a20 Thread name "com.apple.CFSocket.private" 25 samples (1-25)
priority 31 (base 31)

<thread QoS default (requested user interactive), process unclamped, process
received importance donation from WindowServer [173], IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __select + 10 (libsystem_kernel.dylib + 36426) [0x7ff805151e4a] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Thread 0x2a25 25 samples (1-25) priority 31 (base 31)

<thread QoS default (requested default), process unclamped, process received
importance donation from WindowServer [173], IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (AdobeResourceSynchronizer + 215063) [0x104ed8817] 1-25
25 musync::Actor::runWorker() + 43 (AdobeResourceSynchronizer + 676361)
[0x104f49209] 1-25
25 boost::function0<void>::operator>() const + 126
(AdobeResourceSynchronizer + 4410814) [0x1052d8dbe] 1-25
25 ??? (AdobeResourceSynchronizer + 691955) [0x104f4cef3] 1-25
25 ??? (AdobeResourceSynchronizer + 684784) [0x104f4b2f0] 1-25
25 ??? (AdobeResourceSynchronizer + 685388) [0x104f4b54c] 1-25
25 ??? (AdobeResourceSynchronizer + 756422) [0x104f5cac6] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x2a28 25 samples (1-25) priority 31 (base 31)

<thread QoS default (requested default), process unclamped, process received
importance donation from WindowServer [173], IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (AdobeResourceSynchronizer + 215063) [0x104ed8817] 1-25
25 musync::Actor::runWorker() + 43 (AdobeResourceSynchronizer + 676361)
[0x104f49209] 1-25
25 boost::function0<void>::operator>() const + 126
(AdobeResourceSynchronizer + 4410814) [0x1052d8dbe] 1-25
25 ??? (AdobeResourceSynchronizer + 691955) [0x104f4cef3] 1-25
25 ??? (AdobeResourceSynchronizer + 684784) [0x104f4b2f0] 1-25
25 ??? (AdobeResourceSynchronizer + 685388) [0x104f4b54c] 1-25
25 ??? (AdobeResourceSynchronizer + 756422) [0x104f5cac6] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x2a54 25 samples (1-25) priority 31 (base 31)

<thread QoS default (requested default), process unclamped, process received
importance donation from WindowServer [173], IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (AdobeResourceSynchronizer + 215063) [0x104ed8817] 1-25
25 musync::Actor::runWorker() + 43 (AdobeResourceSynchronizer + 676361)
[0x104f49209] 1-25
25 boost::function0<void>::operator()() const + 126
(AdobeResourceSynchronizer + 4410814) [0x1052d8dbe] 1-25
25 ??? (AdobeResourceSynchronizer + 691955) [0x104f4cef3] 1-25
25 ??? (AdobeResourceSynchronizer + 684784) [0x104f4b2f0] 1-25
25 ??? (AdobeResourceSynchronizer + 685388) [0x104f4b54c] 1-25
25 ??? (AdobeResourceSynchronizer + 756422) [0x104f5cac6] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x3656 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, process received
importance donation from WindowServer [173], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 start_routine(void*) + 27 (AdobeResourceSynchronizer + 2730147)
[0x10513e8a3] 1-25
25 RSPoolThread::Run() + 41 (AdobeResourceSynchronizer + 2700905)
[0x105137669] 1-25
25 CSynchronizerNotificationBatchManager::Run() + 827
(AdobeResourceSynchronizer + 5666893) [0x10540b84d] 1-25
25 CSynchronizerInterruptibleWorker::InterruptibleWait(unsigned long long)
+ 148 (AdobeResourceSynchronizer + 5662480) [0x10540a710] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x3657 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, process received
importance donation from WindowServer [173], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 start_routine(void*) + 27 (AdobeResourceSynchronizer + 2730147)
[0x10513e8a3] 1-25
25 RSPoolThread::Run() + 41 (AdobeResourceSynchronizer + 2700905)
[0x105137669] 1-25
25 CSynchronizerPushUpdater::Run() + 100 (AdobeResourceSynchronizer +
5687248) [0x1054107d0] 1-25
25
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Binary Images:

0x104ea4000 - 0x10554bfff com.adobe.AdobeResourceSynchronizer
21.011.20039 (21.011.20039) <14D4DF1A-0157-30AD-BE57-2EFCA122DE30> /
Applications/Adobe Acrobat DC/Adobe Acrobat.app/Contents/Helpers/
AdobeResourceSynchronizer.app/Contents/MacOS/AdobeResourceSynchronizer
0x107cf6000 - 0x107d79fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3)
<C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xffffffff80036ec000 - 0xffffffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: adprivacyd [12775]
UUID: 890FA61B-6975-3941-AFED-6ED9103D1FE3
Path: /usr/libexec/adprivacyd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2752 KB
Time Since Fork: 10430s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0xc0d6 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 <patched truncated backtrace> 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xffffffff800087ba20] 1-25

Binary Images:

0x10d869000 - ??? adprivacyd

<890FA61B-6975-3941-AFED-6ED9103D1FE3> /usr/libexec/adprivacyd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: AGMService [3184]
UUID: F595A0C7-AF20-3107-A7AB-8121F0BF77AD
Path: /Library/Application Support/Adobe*/AGMService
Codesigning ID: com.adobe.ags
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 3488 KB
Time Since Fork: 10802s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x293b DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
25 start + 462 (dyld + 21758) [0x11bb2a4fe] 1-25
25 ??? (AGMService + 67747) [0x10dd5a8a3] 1-25
25 ??? (AGMService + 185856) [0x10dd77600] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Binary Images:

0x10dd4a000 - 0x10e076fff AGMService (0)
<F595A0C7-AF20-3107-A7AB-8121F0BF77AD> /Library/Application Support/
Adobe*/AGMService

0x11bb25000 - 0x11bba8fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: AirPlayUIAgent [3185]
UUID: FC01C2D8-17AB-3776-A3A4-6031C08B5BE2
Path: /System/Library/CoreServices/AirPlayUIAgent.app/Contents/MacOS/
AirPlayUIAgent
Identifier: com.apple.AirPlayUIAgent
Version: 2.0 (600.8.1)
Build Version: 62
Project Name: AirPlay
Source Version: 600008001000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 3980 KB
Time Since Fork: 10802s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2936 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 46 (base 46)

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

25 start + 462 (dyld + 21758) [0x1197b84fe] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25

25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x2981 Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 46 (base 46)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x109f87000 - ??? com.apple.AirPlayUIAgent 2.0 (600.8.1)
<FC01C2D8-17AB-3776-A3A4-6031C08B5BE2> /System/Library/CoreServices/
AirPlayUIAgent.app/Contents/MacOS/AirPlayUIAgent
0x1197b3000 - 0x119836fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)

<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: AirPlayXPCHelper [170]
UUID: DC4A87BF-E22E-36EB-97C4-611880052C62
Path: /usr/libexec/AirPlayXPCHelper
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 1548 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x3ae Thread name "AMCP Logging Spool" 25 samples (1-25) priority
19 (base 19)

<thread QoS utility (requested utility), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 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 +
7502) [0x7ff80dbf0d4e] 1-25
25 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8330)
[0x7ff80dbf108a] 1-25
25 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 2806)
[0x7ff805149af6] 1-25
*25 ??? (kernel + 725040) [0xffffffff80002c1030] 1-25

Thread 0x5be 25 samples (1-25) priority 55 (base 55)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 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 +
7502) [0x7ff80dbf0d4e] 1-25
25 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8330)
[0x7ff80dbf108a] 1-25
25 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 2806)
[0x7ff805149af6] 1-25
*25 ??? (kernel + 725040) [0xffffffff80002c1030] 1-25

Thread 0x5c1 25 samples (1-25) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10da87000 - ??? AirPlayXPCHelper <DC4A87BF-E22E-36EB-97C4-611880052C62> /usr/libexec/AirPlayXPCHelper
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80dbef000 - 0x7ff80dc11fff com.apple.audio.caulk 1.0 (91)
<E76D1AB3-89C2-3A93-990B-30827FCF89B0> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: airportd [207]
UUID: A329AD29-86D3-3270-97CA-A9596DC940CB
Path: /usr/libexec/airportd
Codesigning ID: com.apple.airport.airportd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 4924 KB
Time Since Fork: 10877s
Num samples: 25 (1-25)
Note: 8 idle work queue threads omitted

Thread 0x3ac DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, process
unclamped, process received importance donation from AirPlayXPCHelper [170],
process received importance donation from WiFiAgent [2907], IO tier 0>
25 start + 462 (dyld + 21758) [0x1105b34fe] 1-25
25 ??? (airportd + 478743) [0x1048e4e17] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25

25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x450 DispatchQueue "com.apple.wifi.mt_log"(144) 25 samples (1-25)
priority 31 (base 31)

<thread QoS default (requested default, workloop servicer override default),
process sudden termination dirty, process unclamped, process received importance
donation from AirPlayXPCHelper [170], process received importance donation from
WiFiAgent [2907], IO tier 0>

25 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 1-25
25 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12404) [0x7ff805183074]
1-25
25 _dispatch_workloop_worker_thread + 758 (libdispatch.dylib + 79841)
[0x7ff804fe07e1] 1-25
25 _dispatch_lane_invoke + 417 (libdispatch.dylib + 38907) [0x7ff804fd67fb]
1-25
25 _dispatch_lane_serial_drain + 696 (libdispatch.dylib + 36078)
[0x7ff804fd5cee] 1-25
25 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9]
1-25
25 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
[0x7ff804fceed8] 1-25
25 ??? (airportd + 608716) [0x1049049cc] 1-25
25 CFReadStreamRead + 248 (CoreFoundation + 757349)
[0x7ff805285e65] 1-25
25 fileRead + 45 (CoreFoundation + 853687) [0x7ff80529d6b7] 1-25
25 read + 10 (libsystem_kernel.dylib + 5350) [0x7ff80514a4e6] 1-25
*25 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226] 1-25
*25 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4]
1-25
*25 read_nocancel + 138 (kernel + 6852458) [0xfffff8000898f6a]
1-25
*25 ??? (kernel + 6853073) [0xfffff80008991d1] 1-25
*25 ??? (kernel + 3479706) [0xfffff800056189a] 1-25
*25 spec_read + 891 (kernel + 3594139) [0xfffff800057d79b]
1-25
*25 cdev_read + 357 (IO80211FamilyLegacy + 761306)
[0xfffff80020a6dda] 1-25
*25 thread_block_reason + 199 (kernel + 659767)
[0xfffff80002b1137] 1-25
*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564)

[0xfffff80003d0614] 1-25

Thread 0x45c DispatchQueue "com.apple.wifi.perm_log"(142) 25 samples
(1-25) priority 31 (base 31)

<thread QoS default (requested default, workloop servicer override default),
process sudden termination dirty, process unclamped, process received importance
donation from AirPlayXPCHelper [170], process received importance donation from
WiFiAgent [2907], IO tier 0>

25 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 1-25
25 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12404) [0x7ff805183074]
1-25

25 _dispatch_workloop_worker_thread + 758 (libdispatch.dylib + 79841)
[0x7ff804fe07e1] 1-25

25 _dispatch_lane_invoke + 417 (libdispatch.dylib + 38907) [0x7ff804fd67fb]
1-25

25 _dispatch_lane_serial_drain + 696 (libdispatch.dylib + 36078)
[0x7ff804fd5cee] 1-25

25 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9]
1-25

25 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
[0x7ff804fced8] 1-25

25 ??? (airportd + 608317) [0x10490483d] 1-25

25 CFReadStreamRead + 248 (CoreFoundation + 757349)
[0x7ff805285e65] 1-25

25 fileRead + 45 (CoreFoundation + 853687) [0x7ff80529d6b7] 1-25

25 read + 10 (libsystem_kernel.dylib + 5350) [0x7ff80514a4e6] 1-25

*25 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226] 1-25

*25 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4]

1-25

*25 read_nocancel + 138 (kernel + 6852458) [0xfffff8000898f6a]

1-25

*25 ??? (kernel + 6853073) [0xfffff80008991d1] 1-25

*25 ??? (kernel + 3479706) [0xfffff800056189a] 1-25

*25 spec_read + 891 (kernel + 3594139) [0xfffff800057d79b]

1-25

*25 cdev_read + 357 (IO80211FamilyLegacy + 761306)

[0xfffff80020a6dda] 1-25

*25 thread_block_reason + 199 (kernel + 659767)

[0xfffff80002b1137] 1-25

*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25

*25 machine_switch_context + 228 (kernel + 1836564)

[0xfffff80003d0614] 1-25

Thread 0x6b8 DispatchQueue "com.apple.wifi.temp_log"(143) 25 samples
(1-25) priority 31 (base 31)

<thread QoS default (requested default, workloop servicer override default),
process sudden termination dirty, process unclamped, process received importance
donation from AirPlayXPCHelper [170], process received importance donation from
WiFiAgent [2907], IO tier 0>

25 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 1-25

```

    25 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12404) [0x7ff805183074]
1-25
    25 _dispatch_workloop_worker_thread + 758 (libdispatch.dylib + 79841)
[0x7ff804fe07e1] 1-25
    25 _dispatch_lane_invoke + 417 (libdispatch.dylib + 38907) [0x7ff804fd67fb]
1-25
    25 _dispatch_lane_serial_drain + 696 (libdispatch.dylib + 36078)
[0x7ff804fd5cee] 1-25
    25 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9]
1-25
    25 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
[0x7ff804fceed8] 1-25
    25 ??? (airportd + 609715) [0x104904db3] 1-25
    25 CFReadStreamRead + 248 (CoreFoundation + 757349)
[0x7ff805285e65] 1-25
    25 fileRead + 45 (CoreFoundation + 853687) [0x7ff80529d6b7] 1-25
    25 read + 10 (libsystem_kernel.dylib + 5350) [0x7ff80514a4e6] 1-25
    *25 hndl_unix_scall64 + 22 (kernel + 98854) [0xffffffff8000228226] 1-25
    *25 unix_syscall64 + 516 (kernel + 7924180) [0xffffffff800099e9d4]
1-25
    *25 read_nocancel + 138 (kernel + 6852458) [0xffffffff8000898f6a]
1-25
    *25 ??? (kernel + 6853073) [0xffffffff80008991d1] 1-25
    *25 ??? (kernel + 3479706) [0xffffffff800056189a] 1-25
    *25 spec_read + 891 (kernel + 3594139) [0xffffffff800057d79b]
1-25
    *25 cdev_read + 357 (IO80211FamilyLegacy + 761306)
[0xffffffff80020a6dda] 1-25
    *25 thread_block_reason + 199 (kernel + 659767)
[0xffffffff80002b1137] 1-25
    *25 ??? (kernel + 668460) [0xffffffff80002b332c] 1-25
    *25 machine_switch_context + 228 (kernel + 1836564)
[0xffffffff80003d0614] 1-25

```

Thread 0x6b0 Thread name "com.apple.CFSocket.private" 25 samples (1-25)
priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from AirPlayXPCHelper [170], process received importance donation from WiFiAgent [2907], IO tier 0>

```

    25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
    25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
    25 __select + 10 (libsystem_kernel.dylib + 36426) [0x7ff805151e4a] 1-25
    *25 ??? (kernel + 6732320) [0xffffffff800087ba20] 1-25

```

Binary Images:

```

    0x104870000 - 0x104ab3fff airportd (1810.3)
<A329AD29-86D3-3270-97CA-A9596DC940CB> /usr/libexec/airportd
    0x1105ae000 - 0x110631fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
    0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)

```


<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff8001fed000 - 0xfffff800214dfff com.apple.iokit.IO80211FamilyLegacy 12.0
(1200.12.2b1) <D73065D2-A7FE-35CE-A8C4-E0FBFFCCED6B> /System/Library/
Extensions/IO80211FamilyLegacy.kext/Contents/MacOS/IO80211FamilyLegacy

Process: akd [2839]
UUID: FB8F9F23-5E00-37D2-8600-3E11640DEFCE
Path: /System/Library/PrivateFrameworks/AuthKit.framework/Versions/A/
Support/akd
Codesigning ID: com.apple.akd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3712 KB
Time Since Fork: 10832s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2166 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x11017c4fe] 1-25
25 ??? (akd + 220373) [0x100fefcd5] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x4748b Thread name "com.apple.NSURLConnectionLoader" 25
samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x100fba000 - 0x1010f9fff akd (403)
<FB8F9F23-5E00-37D2-8600-3E11640DEFCE> /System/Library/
PrivateFrameworks/AuthKit.framework/Versions/A/Support/akd
0x110177000 - 0x1101faff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff809bf6000 - 0x7ff80a08cff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: amfid [292]
UID: 0B204E36-88B1-337C-8BEC-8CE8EEA6445B
Path: /usr/libexec/amfid
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1384 KB
Time Since Fork: 10877s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x4ff 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10083f000 - ??? amfid
<0B204E36-88B1-337C-8BEC-8CE8EEA6445B> /usr/libexec/amfid
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: AMPArtworkAgent [89663]
UID: A5006DF7-8499-3EC3-AB66-6E5D2348EAA5
Path: /System/Library/PrivateFrameworks/AMPLibrary.framework/Versions/A/
Support/AMPArtworkAgent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2412 KB
Time Since Fork: 9325s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x4dd8e 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 <patched truncated backtrace> 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x105841000 - ??? AMPArtworkAgent
<A5006DF7-8499-3EC3-AB66-6E5D2348EAA5> /System/Library/
PrivateFrameworks/AMPLibrary.framework/Versions/A/Support/AMPArtworkAgent
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: AMPDeviceDiscoveryAgent [3110]
UUID: 0D25B5D5-60BE-3849-865D-BDCA7A836836
Path: /System/Library/PrivateFrameworks/AMPDevices.framework/Versions/
A/Support/AMPDeviceDiscoveryAgent
Codesigning ID: com.apple.AMPDeviceDiscoveryAgent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 1784 KB
Time Since Fork: 10813s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x279d DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x11806a4fe] 1-25
25 ??? (AMPDeviceDiscoveryAgent + 218037) [0x108a873b5] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x27d7 DispatchQueue "com.apple.root.default-qos"(13) 25 samples
(1-25) priority 4 (base 4)

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

25 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 1-25
25 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12334) [0x7ff80518302e]
1-25
25 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 76634) [0x7ff804fdfb5a]
1-25
25 _dispatch_root_queue_drain + 680 (libdispatch.dylib + 75019)
[0x7ff804fdf50b] 1-25
25 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9]
1-25
25 __thr_AMRegisterForCallbacks + 555 (MobileDevice + 1849945)
[0x109593a59] 1-25
25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e]
1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x27d9 Thread name "com.apple.CFSocket.private" 25 samples (1-25)
priority 4 (base 4)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __select + 10 (libsystem_kernel.dylib + 36426) [0x7ff805151e4a] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x108a52000 - 0x108ad9fff AMPDeviceDiscoveryAgent (1.2.1.40)
<0D25B5D5-60BE-3849-865D-BDCA7A836836> /System/Library/
PrivateFrameworks/AMPDevices.framework/Versions/A/Support/

AMPDeviceDiscoveryAgent
0x1093d0000 - 0x109703fff com.apple.mobiledevice 1368.60.4
(1368.60.4) <A051AB0F-AEA7-3513-BDD3-DF099EA879C2> /Library/Apple/*/
MobileDevice.framework/Versions/A/MobileDevice
0x118065000 - 0x1180e8fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: AMPLibraryAgent [3198]
UUID: D1B8BA7E-1CE5-3492-92D1-D9569B21546D
Path: /System/Library/PrivateFrameworks/AMPLibrary.framework/Versions/A/
Support/AMPLibraryAgent
Codesigning ID: com.apple.AMPLibraryAgent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 85.43 MB
Time Since Fork: 10802s
Num samples: 25 (1-25)
CPU Time: <0.001s (2.1M cycles, 918.4K instructions, 2.24c/i)
Note: 1 idle work queue thread omitted

Thread 0x29b6 DispatchQueue "com.apple.main-thread"(1) Thread name
"amplibraryd main" 25 samples (1-25) priority 4 (base 4) cpu time <0.001s
(1883.0K cycles, 867.2K instructions, 2.17c/i)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x10fb864fe] 1-25
25 ??? (AMPLibraryAgent + 2665416) [0x1029b8bc8] 1-25
25 ??? (AMPLibraryAgent + 4444550) [0x102b6b186] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)

[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x3529 Thread name "CFRunLoopThread" 25 samples (1-25) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (AMPLibraryAgent + 1728573) [0x1028d403d] 1-25
25 ??? (AMPLibraryAgent + 1724393) [0x1028d2fe9] 1-25
25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x4c6d3 Thread name "AMPLDCommandProcessor - CCP Worker Thread" 25 samples (1-25) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (AMPLibraryAgent + 1728573) [0x1028d403d] 1-25
25 ??? (AMPLibraryAgent + 1718209) [0x1028d17c1] 1-25
25 ??? (AMPLibraryAgent + 1703587) [0x1028cdea3] 1-25
25 ??? (AMPLibraryAgent + 1703199) [0x1028cdd1f] 1-25
25 <patched truncated backtrace> 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x5716c Thread name "com.apple.NSURLConnectionLoader" 25
samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10272e000 - 0x102e7dfff AMPLibraryAgent (1.2.1.40)
<D1B8BA7E-1CE5-3492-92D1-D9569B21546D> /System/Library/
PrivateFrameworks/AMPLibrary.framework/Versions/A/Support/AMPLibraryAgent
0x10fb81000 - 0x10fc04fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff809bf6000 - 0x7ff80a08cfff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: amsaccounts [3192]
UUID: 258A4A6B-0DB5-389B-8E41-DAA3F43C69B0
Path: /System/Library/PrivateFrameworks/AppleMediaServices.framework/

Versions/A/Resources/amsaccounts

Codesigning ID: com.apple.amsaccounts

Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 3276 KB

Time Since Fork: 10802s

Num samples: 25 (1-25)

CPU Time: <0.001s (472.0K cycles, 201.5K instructions, 2.34c/i)

Note: 2 idle work queue threads omitted

Thread 0x2948 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4) cpu time <0.001s (227.0K cycles, 123.6K instructions, 1.84c/i)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>

25 start + 462 (dyld + 21758) [0x10a8e34fe] 1-25

25 ??? (amsaccounts + 227017) [0x1044f06c9] 1-25

25 ??? (amsaccounts + 39476) [0x1044c2a34] 1-25

25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)

[0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x1044b9000 - 0x104524fff amsaccounts (4.2.14.1.2)

<258A4A6B-0DB5-389B-8E41-DAA3F43C69B0> /System/Library/

PrivateFrameworks/AppleMediaServices.framework/Versions/A/Resources/
amsaccounts

0x10a8de000 - 0x10a961fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld

0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib

0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)

<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)

<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: amsengagementd [3482]

UUID: 86FCCCBA-9558-39E4-A933-6F007C1C67DC
Path: /System/Library/PrivateFrameworks/AppleMediaServicesUI.framework/
amsengagementd
Codesigning ID: com.apple.amsengagementd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 6272 KB
Time Since Fork: 10701s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x3483 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x1054d64fe] 1-25
25 ??? (amsengagementd + 7738) [0x10457ce3a] 1-25
25 ??? (amsengagementd + 765816) [0x104635f78] 1-25
25 ??? (amsengagementd + 765593) [0x104635e99] 1-25
25 autoreleasepool<A>(invoking:) + 44 (libswiftObjectiveC.dylib + 3692)
[0x7ff819ec1e6c] 1-25
25 ??? (amsengagementd + 770961) [0x104637391] 1-25
25 ??? (amsengagementd + 821372) [0x10464387c] 1-25
25 ??? (amsengagementd + 768230) [0x1046368e6] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1fae2 Thread name "JavaScriptCore bmalloc scavenger" 25 samples
(1-25) priority 4 (base 4)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st
ruct, std::__1::default_delete<std::__1::__thread_struct>, void (*)
(bmalloc::Scavenger*), bmalloc::Scavenger*>>(void*) + 39 (JavaScriptCore +
18870791) [0x7ff81e893207] 1-25

```
25 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 18864985) [0x7ff81e891b59] 1-25
25 bmalloc::Scavenger::threadRunLoop() + 443 (JavaScriptCore + 18866219)
[0x7ff81e89202b] 1-25
25 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 85 (JavaScriptCore + 18847877)
[0x7ff81e88d885] 1-25
25
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25
25 <patched truncated backtrace> 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25
```

Binary Images:

```
0x10457b000 - 0x1046befff amsengagementd (3.2.14)
<86FCCCBA-9558-39E4-A933-6F007C1C67DC> /System/Library/
PrivateFrameworks/AppleMediaServicesUI.framework/amsengagementd
0x1054d1000 - 0x105554fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3)
<C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819ec1000 - 0x7ff819ec2fff libswiftObjectiveC.dylib (3)
<40741EF2-C3AD-39FE-9830-8D81A876071B> /usr/lib/swift/
libswiftObjectiveC.dylib
0x7ff81d694000 - 0x7ff81e9c3fff com.apple.JavaScriptCore 17612
(17612.3.6.1.6) <5F124536-07F4-328B-A93E-2B6DDAB37FEE> /System/Library/
Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread
```

```
Process: analyticsd [177]
UUID: 4250688A-E873-3491-B364-BA68B3DC3ED3
Path: /System/Library/PrivateFrameworks/CoreAnalytics.framework/Support/
analyticsd
```

Codesigning ID: com.apple.analyticsd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 263
Sudden Term: Tracked (allows idle exit)
Footprint: 1944 KB -> 1944 KB (+0 B) (max 2848 KB at time indexes 9-10)
Time Since Fork: 10877s
Num samples: 25 (1-25)
CPU Time: 0.002s (9.6M cycles, 8.8M instructions, 1.09c/i)
Note: 1 idle work queue thread omitted

Thread 0x462 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from powerd [116], process received importance donation from mds [131], process received importance donation from loginwindow [178], process received importance donation from syspolicyd [217], process received importance donation from CalendarAgent [2858], process received importance donation from sharingd [2967], process received importance donation from imagent [3001], process received importance donation from corespotlightd [3041], process received importance donation from ControlCenter (Control Center) [3053], process received importance donation from Spotlight [3056], process received importance donation from spindump [3061], process received importance donation from ReportCrash [3096], process received importance donation from FortiClientAgent [3227], process received importance donation from AppleSpell [3464], process received importance donation from Safari [4103], process received importance donation from Adobe Desktop Service [6753], process received importance donation from studentd [21815] [unique pid 320136], IO tier 0>

25 start + 462 (dyld + 21758) [0x11a87f4fe] 1-25

25 ??? (analyticsd + 334762) [0x10c48dbaa] 1-25

25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25

25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)

[0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x12c4c1 DispatchQueue "AnalyticsMainQueue"(31) 2 samples (9-10)
priority 4 (base 4) cpu time 0.002s (9.6M cycles, 8.8M instructions, 1.09c/i)

<DispatchQueue not seen for 8 samples, thread QoS background (requested background, workloop servicer override background), process sudden termination dirty, process unclamped, thread darwinbg, process received importance donation from powerd [116], process received importance donation from mds [131], process

received importance donation from loginwindow [178], process received importance donation from syspolicyd [217], process received importance donation from CalendarAgent [2858], process received importance donation from sharingd [2967], process received importance donation from imagent [3001], process received importance donation from corespotlightd [3041], process received importance donation from ControlCenter (Control Center) [3053], process received importance donation from Spotlight [3056], process received importance donation from spindump [3061], process received importance donation from ReportCrash [3096], process received importance donation from FortiClientAgent [3227], process received importance donation from AppleSpell [3464], process received importance donation from Safari [4103], process received importance donation from Adobe Desktop Service [6753], process received importance donation from studentd [21815] [unique pid 320136], IO tier 2>

2 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 9-10
2 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12404) [0x7ff805183074] 9-10

2 _dispatch_workloop_worker_thread + 758 (libdispatch.dylib + 79841) [0x7ff804fe07e1] 9-10

2 _dispatch_lane_invoke + 366 (libdispatch.dylib + 38856) [0x7ff804fd67c8] 9-10

2 _dispatch_lane_serial_drain + 335 (libdispatch.dylib + 35717) [0x7ff804fd5b85] 9-10

2 _dispatch_mach_invoke + 484 (libdispatch.dylib + 115707) [0x7ff804fe93fb] 9-10

2 _dispatch_lane_serial_drain + 335 (libdispatch.dylib + 35717) [0x7ff804fd5b85] 9-10

2 _dispatch_mach_msg_invoke + 452 (libdispatch.dylib + 112823) [0x7ff804fe88b7] 9-10

2 _dispatch_client_callout4 + 9 (libdispatch.dylib + 11619) [0x7ff804fcfd63] 9-10

2 _xpc_connection_mach_event + 1387 (libxpc.dylib + 49804) [0x7ff804eca28c] 9-10

2 _xpc_connection_call_event_handler + 56 (libxpc.dylib + 54576) [0x7ff804ecb530] 9-10

2 ??? (analyticsd + 431662) [0x10c4a562e] 9-10

2 ??? (analyticsd + 467844) [0x10c4ae384] 9-10

2 ??? (analyticsd + 439741) [0x10c4a75bd] 9-10

2 ??? (analyticsd + 142899) [0x10c45ee33] 9-10

2 ??? (analyticsd + 74207) [0x10c44e1df] 9-10

2 ??? (analyticsd + 814560) [0x10c502de0] 9-10

2 ??? (analyticsd + 814924) [0x10c502f4c] 9-10

2 ??? (analyticsd + 100027) [0x10c4546bb] 9-10

2 ??? (analyticsd + 667519) [0x10c4def7f] 9-10

2 ??? (analyticsd + 663126) [0x10c4dde56] 9-10

2 std::__1::basic_istream<char,
std::__1::char_traits<char> >& std::__1::__input_arithmetic<unsigned int, char,
std::__1::char_traits<char> >(std::__1::basic_istream<char,
std::__1::char_traits<char> >&, unsigned int&) + 43 (libc++.1.dylib + 101171) [0x7ff8050f2b33] 9-10

2 std::__1::basic_istream<char,

std::__1::char_traits<char> >::sentry::sentry(std::__1::basic_istream<char, std::__1::char_traits<char> >&, bool) + 195 (libc++.1.dylib + 99125) [0x7ff8050f2335] 9-10

2 std::__1::istreambuf_iterator<char, std::__1::char_traits<char> >::equal(std::__1::istreambuf_iterator<char, std::__1::char_traits<char> > const&) const + 43 (libc++.1.dylib + 145347) [0x7ff8050fd7c3] 9-10

2 ??? (analyticsd + 312238) [0x10c4883ae] 9-10
2 fread + 48 (libsystem_c.dylib + 103760)

[0x7ff80506a550] 9-10

2 __fread + 367 (libsystem_c.dylib + 61889)

[0x7ff8050601c1] 9-10

2 __srefill1 + 24 (libsystem_c.dylib + 61356)

[0x7ff80505ffac] 9-10

2 __read_nocancel + 10 (libsystem_kernel.dylib

+ 9018) [0x7ff80514b33a] 9-10

*2 hndl_unix_scall64 + 22 (kernel + 98854)

[0xfffff8000228226] 9-10

*2 unix_syscall64 + 516 (kernel + 7924180)

[0xfffff800099e9d4] 9-10

*2 read_nocancel + 138 (kernel + 6852458)

[0xfffff8000898f6a] 9-10

*2 ??? (kernel + 6853073)

[0xfffff80008991d1] 9-10

*2 ??? (kernel + 3479706)

[0xfffff800056189a] 9-10

*2 apfs_vnop_read + 1096 (apfs +

339446) [0xfffff80034fddf6] 9-10

*2 throttle_lowpri_io + 1259 (kernel +

3609099) [0xfffff800058120b] 9-10

*2 thread_block_reason + 199 (kernel

+ 659767) [0xfffff80002b1137] 9-10

*2 ??? (kernel + 668460)

[0xfffff80002b332c] 9-10

*2 machine_switch_context + 228

(kernel + 1836564) [0xfffff80003d0614] 9-10

Binary Images:

0x10c43c000 - 0x10c557fff analyticsd (155.60.3)
<4250688A-E873-3491-B364-BA68B3DC3ED3> /System/Library/
PrivateFrameworks/CoreAnalytics.framework/Support/analyticsd
0x11a87a000 - 0x11a8fdfff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805051000 - 0x7ff8050d9fff libsystem_c.dylib (1506.40.4)
<E58814CC-DCB7-35A5-BADC-E367ED3AC207> /usr/lib/system/libsystem_c.dylib
0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3)

<C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xffffffff80034ab000 - 0xffffffff8003622fff com.apple.filesystems.apfs 1933.61.1
(1933.61.1) <7123DF10-A01B-3976-A13F-DD2681BD175F> /System/Library/
Extensions/apfs.kext/Contents/MacOS/apfs

Process: aned [3295]
UUID: B01AB93E-5F2C-3D3C-996A-203E22BAF313
Path: /usr/libexec/aned
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1104 KB
Time Since Fork: 10781s
Num samples: 25 (1-25)
Note: 2 idle work queue threads omitted

Thread 0x2d61 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xffffffff800087ba20] 1-25

Binary Images:

0x106d10000 - ??? aned
<B01AB93E-5F2C-3D3C-996A-203E22BAF313> /usr/libexec/aned
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: apfsd [264]
UID: 67988ED5-C55C-337C-A9AD-AEE5FE019557
Path: /usr/libexec/apfsd
Codesigning ID: com.apple.apfsd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 824 KB
Time Since Fork: 10877s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x486 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
25 start + 462 (dyld + 21758) [0x10f6ac4fe] 1-25
25 ??? (apfsd + 19911) [0x107b80dc7] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:
0x107b7c000 - 0x107b93fff apfsd (1933.61.1) <67988ED5-
C55C-337C-A9AD-AEE5FE019557> /usr/libexec/apfsd
0x10f6a7000 - 0x10f72afff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: APFSUserAgent [2853]
UID: BB8CAD7C-1048-3749-BF85-423160826A8C
Path: /System/Library/CoreServices/APFSUserAgent

Codesigning ID: com.apple.APFSUserAgent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 876 KB
Time Since Fork: 10832s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x219b DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x10f2d14fe] 1-25
25 ??? (APFSUserAgent + 5957) [0x102b55745] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x102b54000 - 0x102b5ffff APFSUserAgent (1933.61.1)
<BB8CAD7C-1048-3749-BF85-423160826A8C> /System/Library/CoreServices/
APFSUserAgent
0x10f2cc000 - 0x10f34ffff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: appleaccountd [86862]
UUID: C2BCE70B-D058-3984-919D-0174612BDA65
Path: /usr/libexec/appleaccountd
Codesigning ID: com.apple.appleaccountd

Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2460 KB
Time Since Fork: 9373s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x4ac6a DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x104d774fe] 1-25
25 ??? (appleaccountd + 16144) [0x100160f10] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10015d000 - 0x100304fff appleaccountd (926)
<C2BCE70B-D058-3984-919D-0174612BDA65> /usr/libexec/appleaccountd
0x104d72000 - 0x104df5fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: AppleCredentialManagerDaemon [159]
UUID: B8DA488A-DFFA-374A-B4D4-5B1B5D8E6304
Path: /System/Library/PrivateFrameworks/
AppleCredentialManager.framework/AppleCredentialManagerDaemon
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 732 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x377 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x106a65000 - ??? AppleCredentialManagerDaemon
<B8DA488A-DFFA-374A-B4D4-5B1B5D8E6304> /System/Library/
PrivateFrameworks/AppleCredentialManager.framework/
AppleCredentialManagerDaemon
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: appleeventsd [395]
UUID: 8E78D8E9-2823-35F4-AE97-7112089B4A1E
Path: /System/Library/CoreServices/appleeventsd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 55
Sudden Term: Tracked (allows idle exit)
Footprint: 1768 KB
Time Since Fork: 10870s
Num samples: 25 (1-25)
CPU Time: <0.001s (98.9K cycles, 40.6K instructions, 2.44c/i)

Note: 2 idle work queue threads omitted

Thread 0x85d 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, process unclamped, IO tier 0>

25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10a23b000 - ??? appleeventsd
<8E78D8E9-2823-35F4-AE97-7112089B4A1E> /System/Library/CoreServices/
appleeventsd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: AppleSpell [3464]
UUID: 8F575EE1-B359-38FB-9F84-FCAB46EFCEB2
Path: /System/Library/Services/AppleSpell.service/Contents/MacOS/
AppleSpell
Identifier: com.apple.AppleSpell
Version: 2.4 (552)
Build Version: 3053
Project Name: ProofReader
Source Version: 5520000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 25.30 MB
Time Since Fork: 10706s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x33f8 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>

25 start + 462 (dyld + 21758) [0x10b43e4fe] 1-25
25 ??? (AppleSpell + 10370) [0x10711b882] 1-25
25 -[NSSpellServer run] + 66 (Foundation + 2145147) [0x7ff80625eb7b] 1-25

25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x107119000 - 0x10724cfff com.apple.AppleSpell 2.4 (552)
<8F575EE1-B359-38FB-9F84-FCAB46EFCB2> /System/Library/Services/
AppleSpell.service/Contents/MacOS/AppleSpell
0x10b439000 - 0x10b4bcfff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: AppSSOAgent [2844]
UUID: 9AFEE339-53F3-3F1D-B17A-2BBFEFA7F2F6
Path: /System/Library/PrivateFrameworks/AppSSO.framework/Support/
AppSSOAgent.app/Contents/MacOS/AppSSOAgent
Identifier: com.apple.AppSSOAgent
Version: 1.0 (1)
Build Version: 88
Project Name: AppSSO
Source Version: 246060002000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 7096 KB
Time Since Fork: 10832s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2177 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, IO tier 0>
25 start + 462 (dyld + 21758) [0x10c8ad4fe] 1-25
25 ??? (AppSSOAgent + 43307) [0x10bebd92b] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x242c Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10beb3000 - 0x10becafff com.apple.AppSSOAgent 1.0 (1)

<9AFEE339-53F3-3F1D-B17A-2BBFEFA7F2F6> /System/Library/
PrivateFrameworks/AppSSO.framework/Support/AppSSOAgent.app/Contents/
MacOS/AppSSOAgent
 0x10c8a8000 - 0x10c92bfff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
 0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
 0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
 0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
 0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
 *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: appstoreagent [3253]
UUID: 4AAC05CF-8AE6-392E-8E21-C7490B25E9FE
Path: /System/Library/PrivateFrameworks/AppStoreDaemon.framework/
Support/appstoreagent
Codesigning ID: com.apple.appstoreagent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 7264 KB
Time Since Fork: 10789s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2b45 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x10b9134fe] 1-25

25 ??? (appstoreagent + 2886432) [0x109b53b20] 1-25

25 ??? (appstoreagent + 3844022) [0x109c3d7b6] 1-25

25 ??? (appstoreagent + 3844341) [0x109c3d8f5] 1-25

25 CFRRunLoopRunLoopSpecific + 563 (CoreFoundation + 517597)

[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x35d8 Thread name "com.apple.NSURLConnectionLoader" 25
samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x4e9e4 Thread name "JavaScriptCore bmalloc scavenger" 25 samples
(1-25) priority 4 (base 4)
<thread QoS background (requested user initiated), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st
ruct, std::__1::default_delete<std::__1::__thread_struct>, void (*)
(bmalloc::Scavenger*), bmalloc::Scavenger*>>>(void*) + 39 (JavaScriptCore +
18870791) [0x7ff81e893207] 1-25
25 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 18864985) [0x7ff81e891b59] 1-25
25 bmalloc::Scavenger::threadRunLoop() + 443 (JavaScriptCore + 18866219)
[0x7ff81e89202b] 1-25
25 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 85 (JavaScriptCore + 18847877)
[0x7ff81e88d885] 1-25
25
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18

(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25
25 <patched truncated backtrace> 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Binary Images:

0x109893000 - 0x109e0afff appstoreagent (8.2.13)
<4AAC05CF-8AE6-392E-8E21-C7490B25E9FE> /System/Library/
PrivateFrameworks/AppStoreDaemon.framework/Support/appstoreagent
0x10b90e000 - 0x10b991fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3)
<C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff809bf6000 - 0x7ff80a08cfff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7ff81d694000 - 0x7ff81e9c3fff com.apple.JavaScriptCore 17612
(17612.3.6.1.6) <5F124536-07F4-328B-A93E-2B6DDAB37FEE> /System/Library/
Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: apsd [144]
UUID: 58345A9A-A64C-3F18-B3F2-A9C7886A8D65
Path: /System/Library/PrivateFrameworks/ApplePushService.framework/
apsd
Codesigning ID: com.apple.apsd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 2860 KB

Time Since Fork: 10878s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2d7 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 start + 462 (dyld + 21758) [0x1168b34fe] 1-25
25 main + 870 (apsd + 734846) [0x10f10e67e] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0xb5c Thread name "com.apple.NSURLConnectionLoader" 25 samples
(1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10f05b000 - 0x10f1d2fff apsd (905.40.1) <58345A9A-
A64C-3F18-B3F2-A9C7886A8D65> /System/Library/PrivateFrameworks/
ApplePushService.framework/apsd
0x1168ae000 - 0x116931fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/

libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff809bf6000 - 0x7ff80a08cfff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xfffff8000210000 - 0xfffff8000c0fff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: AquaAppearanceHelper [73261]
UUID: 27DFEE5D-1BDE-3FD6-953D-3257C338CA2F
Path: /System/Library/PrivateFrameworks/SkyLight.framework/Versions/A/
Resources/AquaAppearanceHelper.app/Contents/MacOS/AquaAppearanceHelper
Identifier: com.apple.AquaAppearanceHelper
Version: 1.0 (1)
Build Version: 1
Project Name: SkyLight_Tools
Source Version: 6500020000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3856 KB
Time Since Fork: 9557s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x3f9e1 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, IO tier 0>
25 start + 462 (dyld + 21758) [0x1163974fe] 1-25
25 ??? (AquaAppearanceHelper + 7473) [0x10f1ead31] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +

204773) [0x7ff80de7dfe5] 1-25
 25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
 [0x7ff80de7e247] 1-25
 25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
 [0x7ff80de7e4f1] 1-25
 25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
 [0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
 [0x7ff80524c1cb] 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
 527090) [0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
 [0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
 [0xfffff8000268470] 1-25

Thread 0x3f9f8 Thread name "com.apple.NSEventThread" 25 samples (1-25)
 priority 46 (base 46)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 _NSEventThread + 132 (UIKit + 1756568) [0x7ff807de8d98] 1-25
 25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
 [0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
 [0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
 [0xfffff8000268470] 1-25

Binary Images:

0x10f1e9000 - 0x10f1f4fff com.apple.AquaAppearanceHelper 1.0 (1)
 <27DFEE5D-1BDE-3FD6-953D-3257C338CA2F> /System/Library/
 PrivateFrameworks/SkyLight.framework/Versions/A/Resources/
 AquaAppearanceHelper.app/Contents/MacOS/AquaAppearanceHelper
 0x116392000 - 0x116415fff dyld (941.4) <CEF5A27A-
 D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
 0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
 <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
 <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
 <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: askpermissiond [3182]
UUID: 20095336-F744-3282-8D0D-4F40E2E999EE
Path: /System/Library/PrivateFrameworks/AskPermission.framework/
Versions/A/Resources/askpermissiond
Codesigning ID: com.apple.askpermissiond
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2748 KB
Time Since Fork: 10802s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2947 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x1168774fe] 1-25
25 ??? (askpermissiond + 17413) [0x10b56a405] 1-25
25 ??? (askpermissiond + 115372) [0x10b5822ac] 1-25
25 ??? (askpermissiond + 115739) [0x10b58241b] 1-25
25 CFRunLoopRunLoopSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Binary Images:

0x10b566000 - 0x10b599fff askpermissiond (125.2.5)
<20095336-F744-3282-8D0D-4F40E2E999EE> /System/Library/
PrivateFrameworks/AskPermission.framework/Versions/A/Resources/

askpermissiond
0x116872000 - 0x1168f5fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: aslmanager [175]
UUID: 50AEF3CF-EB95-32F0-8244-18148893F8AF
Path: /usr/sbin/aslmanager
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 508 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x328 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
3>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xffffffff800087ba20] 1-25

Binary Images:
0x10fdef000 - ??? aslmanager <50AEF3CF-
EB95-32F0-8244-18148893F8AF> /usr/sbin/aslmanager
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: ASPCarryLog [13396]
UUID: B86EA6B7-26B5-3885-80BF-AAE078F6CF3F
Path: /usr/libexec/ASPCarryLog

Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1120 KB
Time Since Fork: 10422s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0xc713 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 <patched truncated backtrace> 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10800e000 - ??? ASPCarryLog
<B86EA6B7-26B5-3885-80BF-AAE078F6CF3F> /usr/libexec/ASPCarryLog
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: AssetCache [3240]
UUID: 4939D173-9D12-3543-A42B-BF1654F82025
Path: /usr/libexec/AssetCache/AssetCache
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 235
Sudden Term: Tracked (allows idle exit)
Footprint: 1800 KB
Time Since Fork: 10792s
Num samples: 25 (1-25)
Note: 2 idle work queue threads omitted

Thread 0x2afb DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>

25 start + 462 (dyld + 21758) [0x119a2b4fe] 1-25
25 ??? (AssetCache + 9326) [0x10a6d946e] 1-25
25 ??? (AssetCache + 87172) [0x10a6ec484] 1-25
25 ??? (AssetCache + 88143) [0x10a6ec84f] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10a6d7000 - 0x10a8b6fff AssetCache (243)
<4939D173-9D12-3543-A42B-BF1654F82025> /usr/libexec/AssetCache/
AssetCache
0x119a26000 - 0x119aa9fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: AssetCacheLocatorService [3239]
UUID: 3B4A3E89-8219-361B-82D2-CB58B864032A
Path: /System/Library/PrivateFrameworks/AssetCacheServices.framework/
Versions/A/XPCServices/AssetCacheLocatorService.xpc/Contents/MacOS/
AssetCacheLocatorService
Identifier: com.apple.AssetCacheLocatorService
Version: 118 (118)
Build Version: 1615
Project Name: AssetCacheServices
Source Version: 118000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000

Architecture: x86_64
Parent: launchd [1]
UID: 235
Sudden Term: Tracked (allows idle exit)
Footprint: 1468 KB
Time Since Fork: 10792s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2af5 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x10a0ea4fe] 1-25
25 main + 54 (AssetCacheLocatorService + 48592) [0x1030d2dd0] 1-25
25 -[AssetCacheLocatorService start] + 584 (AssetCacheLocatorService +
68446) [0x1030d7b5e] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x2b87 Thread name "com.apple.NSURLConnectionLoader" 25
samples (1-25) priority 4 (base 4)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x1030c7000 - 0x103112fff com.apple.AssetCacheLocatorService 118 (118) <3B4A3E89-8219-361B-82D2-CB58B864032A> /System/Library/PrivateFrameworks/AssetCacheServices.framework/Versions/A/XPCServices/AssetCacheLocatorService.xpc/Contents/MacOS/AssetCacheLocatorService
0x10a0e5000 - 0x10a168fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff809bf6000 - 0x7ff80a08cfff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: AssetCacheLocatorService [3255]
UUID: 3B4A3E89-8219-361B-82D2-CB58B864032A
Path: /System/Library/PrivateFrameworks/AssetCacheServices.framework/Versions/A/XPCServices/AssetCacheLocatorService.xpc/Contents/MacOS/AssetCacheLocatorService
Identifier: com.apple.AssetCacheLocatorService
Version: 118 (118)
Build Version: 1615
Project Name: AssetCacheServices
Source Version: 1180000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1560 KB
Time Since Fork: 10788s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2b54 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x112ddb4fe] 1-25
25 main + 54 (AssetCacheLocatorService + 48592) [0x10e556dd0] 1-25
25 -[AssetCacheLocatorService start] + 584 (AssetCacheLocatorService + 68446) [0x10e55bb5e] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035) [0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x2bc3 Thread name "com.apple.NSURLConnectionLoader" 25 samples (1-25) priority 4 (base 4)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Binary Images:

0x10e54b000 - 0x10e596fff com.apple.AssetCacheLocatorService 118 (118) <3B4A3E89-8219-361B-82D2-CB58B864032A> /System/Library/PrivateFrameworks/AssetCacheServices.framework/Versions/A/XPCServices/AssetCacheLocatorService.xpc/Contents/MacOS/AssetCacheLocatorService
0x112dd6000 - 0x112e59fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5) <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib

0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff809bf6000 - 0x7ff80a08cfff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: AssetCacheTetheratorService [3242]
UUID: 92937ACE-4511-31E2-B14C-F3F954262B09
Path: /System/Library/PrivateFrameworks/
AssetCacheServicesExtensions.framework/Versions/A/XPCServices/
AssetCacheTetheratorService.xpc/Contents/MacOS/AssetCacheTetheratorService
Identifier: com.apple.AssetCacheTetheratorService
Version: 118 (118)
Build Version: 1615
Project Name: AssetCacheServices
Source Version: 1180000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1304 KB
Time Since Fork: 10792s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x3e91 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 <patched truncated backtrace> 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x10d1b8000 - ??? com.apple.AssetCacheTetheratorService 118
(118) <92937ACE-4511-31E2-B14C-F3F954262B09> /System/Library/
PrivateFrameworks/AssetCacheServicesExtensions.framework/Versions/A/

XPCServices/AssetCacheTetheratorService.xpc/Contents/MacOS/
AssetCacheTetheratorService
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: assistant_service [13241]
UUID: DB84A5DA-AB0E-3118-B9B2-7B9F5D6EFD08
Path: /System/Library/PrivateFrameworks/AssistantServices.framework/
Versions/A/Support/assistant_service
Codesigning ID: com.apple.assistant_service
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 20.23 MB
Time Since Fork: 10424s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0xc540 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x11eeaa4fe] 1-25
25 ??? (assistant_service + 20644) [0x10f0d60a4] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Thread 0xf251 Thread name "com.apple.NSURLConnectionLoader" 25
samples (1-25) priority 4 (base 4)

```

<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
  25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
  25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
  25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
  25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
  25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
  25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
  25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
  25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
  *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

Binary Images:

```

0x10f0d1000 - 0x10f0ecfff assistant_service (3102.19.1)
<DB84A5DA-AB0E-3118-B9B2-7B9F5D6EFD08> /System/Library/
PrivateFrameworks/AssistantServices.framework/Versions/A/Support/
assistant_service
0x11eea5000 - 0x11ef28fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff809bf6000 - 0x7ff80a08cff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

```

```

Process:      assistantd [2881]
UUID:        0A485C9A-84CB-313D-9B6F-09F5D8B825CF
Path:        /System/Library/PrivateFrameworks/AssistantServices.framework/
Versions/A/Support/assistantd
Codesigning ID: com.apple.assistantd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000

```

Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 14.69 MB
Time Since Fork: 10831s
Num samples: 25 (1-25)
CPU Time: <0.001s (116.0K cycles, 34.1K instructions, 3.41c/i)
Note: 1 idle work queue thread omitted

Thread 0x2230 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x1095924fe] 1-25
25 main + 690 (assistantd + 19506) [0x1045cec32] 1-25
25 -[ADDAemon runWithLaunchContext:] + 111 (assistantd + 1984800)
[0x1047ae920] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x253d Thread name "com.apple.CFStream.LegacyThread" 25
samples (1-25) priority 4 (base 4)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _legacyStreamRunLoop_workThread + 251 (CoreFoundation + 1032932)
[0x7ff8052c92e4] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)

[0xfffff8000268470] 1-25

Thread 0x253e Thread name "com.apple.NSURLConnectionLoader" 25
samples (1-25) priority 4 (base 4)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25

25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25

25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)

[0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)

[0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)

[0xfffff8000268470] 1-25

Binary Images:

0x1045ca000 - 0x104c25fff assistantd (3102.19.1)
<0A485C9A-84CB-313D-9B6F-09F5D8B825CF> /System/Library/
PrivateFrameworks/AssistantServices.framework/Versions/A/Support/assistantd
0x10958d000 - 0x109610fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff809bf6000 - 0x7ff80a08cff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: atsd [66358] [unique pid 364661]
UUID: 670A6C01-FA44-3E6F-90F0-68A8DBAC8848
Path: /System/Library/Frameworks/ApplicationServices.framework/Versions/
A/Frameworks/ATS.framework/Versions/A/Support/atsd

Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 4736 KB
Time Since Fork: 118s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x145266 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 4 (base 4)
<thread QoS background (requested user initiated), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x11e8bd4fe] 1-25
25 main_handler + 3924 (libATSServer.dylib + 524175) [0x10fac7f8f] 1-25
25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10f76e000 - ??? atsd <670A6C01-FA44-3E6F-90F0-68A8DBAC8848> /System/Library/Frameworks/
ApplicationServices.framework/Versions/A/Frameworks/ATS.framework/Versions/A/
Support/atstd
0x10fa48000 - 0x10faebfff libATSServer.dylib (533)
<98BF5BBC-71B3-3ED3-B7E8-212E7014A8AA> /System/Library/Frameworks/
ApplicationServices.framework/Versions/A/Frameworks/ATS.framework/Versions/A/
Resources/libATSServer.dylib
0x11e8b8000 - 0x11e93bfff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: AudioComponentRegistrar [305]
UUID: E821E6F9-76DE-3CFE-8AE2-9D672664358E
Path: /System/Library/Frameworks/AudioToolbox.framework/
AudioComponentRegistrar
Codesigning ID: com.apple.AudioComponentRegistrar
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 980 KB
Time Since Fork: 10874s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x588 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x1179564fe] 1-25
25 ??? (AudioComponentRegistrar + 14368) [0x10d1c5820] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunLoopSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10d1c2000 - 0x10d1cdfff AudioComponentRegistrar (1245.35)
<E821E6F9-76DE-3CFE-8AE2-9D672664358E> /System/Library/Frameworks/
AudioToolbox.framework/AudioComponentRegistrar
0x117951000 - 0x1179d4fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)

<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: AudioComponentRegistrar [3079]
UUID: E821E6F9-76DE-3CFE-8AE2-9D672664358E
Path: /System/Library/Frameworks/AudioToolbox.framework/AudioComponentRegistrar
Codesigning ID: com.apple.AudioComponentRegistrar
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1284 KB
Time Since Fork: 10819s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x26aa DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25) priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x1135224fe] 1-25
25 ??? (AudioComponentRegistrar + 14368) [0x10cb0d820] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035) [0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xffffffff8000268470] 1-25

Binary Images:

0x10cb0a000 - 0x10cb15fff AudioComponentRegistrar (1245.35)
<E821E6F9-76DE-3CFE-8AE2-9D672664358E> /System/Library/Frameworks/AudioToolbox.framework/AudioComponentRegistrar
0x11351d000 - 0x1135a0fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)

<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: auditd [149]
UUID: 61B41082-57B9-3693-B152-FEC26118C28D
Path: /usr/sbin/auditd
Codesigning ID: com.apple.auditd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 568 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2da DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
25 start + 462 (dyld + 21758) [0x10db174fe] 1-25
25 ??? (auditd + 10348) [0x10946e86c] 1-25
25 mach_msg_server + 296 (libsystem_kernel.dylib + 27324) [0x7ff80514fab] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xffffffff8000268470] 1-25

Binary Images:
0x10946c000 - 0x109477fff auditd (73)
<61B41082-57B9-3693-B152-FEC26118C28D> /usr/sbin/auditd
0x10db12000 - 0x10db95fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: authd [202]
UUID: 8C49F507-9490-3364-BBD2-E4F317DB4954
Path: /System/Library/Frameworks/Security.framework/Versions/A/
XPCServices/authd.xpc/Contents/MacOS/authd
Identifier: com.apple.authd
Version: 1.0 (60157.60.19)
Build Version: 57
Project Name: Security_executables
Source Version: 60157060019000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1464 KB
Time Since Fork: 10877s
Num samples: 25 (1-25)
CPU Time: 0.001s (5.1M cycles, 1173.9K instructions, 4.33c/i)
Note: 2 idle work queue threads omitted

Thread 0x3d0 DispatchQueue "com.apple.root.default-qos"(13) 25 samples
(1-25) priority 4 (base 4) cpu time 0.001s (4.1M cycles, 859.1K instructions,
4.76c/i)

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

25 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 1-25
25 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12334) [0x7ff80518302e]
1-25

25 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 76634) [0x7ff804fdfb5a]
1-25

25 _dispatch_root_queue_drain + 680 (libdispatch.dylib + 75019)
[0x7ff804fdf50b] 1-25

25 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9]
1-25

25 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
[0x7ff804fceed8] 1-25

25 ??? (authd + 23636) [0x10568ac54] 1-25

25 au_sdev_read_aia + 511 (libbsm.0.dylib + 4153) [0x7ff80f53f039] 1-25

25 fgetc + 52 (libsystem_c.dylib + 210847) [0x7ff80508479f] 1-25

25 __srget + 14 (libsystem_c.dylib + 178865) [0x7ff80507cab1] 1-25

25 __srefill1 + 24 (libsystem_c.dylib + 61356) [0x7ff80505ffac] 1-25

25 __read_nocancel + 10 (libsystem_kernel.dylib + 9018)

[0x7ff80514b33a] 1-25

*25 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226]
1-25

*25 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4]
1-25

*25 read_nocancel + 138 (kernel + 6852458) [0xfffff8000898f6a]
1-25

```

*25 ??? (kernel + 6853073) [0xfffff80008991d1] 1-25
*25 ??? (kernel + 3479706) [0xfffff800056189a] 1-25
*25 spec_read + 891 (kernel + 3594139) [0xfffff800057d79b]
1-25
*25 ??? (kernel + 6273381) [0xfffff800080b965] 1-25
*25 ??? (kernel + 6731783) [0xfffff800087b807] 1-25
*25 lck_mtx_sleep + 110 (kernel + 576590)
[0xfffff800029cc4e] 1-25
*25 thread_block_reason + 199 (kernel + 659767)
[0xfffff80002b1137] 1-25
*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564)
[0xfffff80003d0614] 1-25

```

```

Thread 0x3d1 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

```

Binary Images:

```

0x105685000 - 0x1056c0fff com.apple.authd 1.0 (60157.60.19)
<8C49F507-9490-3364-BBD2-E4F317DB4954> /System/Library/Frameworks/
Security.framework/Versions/A/XPCServices/authd.xpc/Contents/MacOS/authd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805051000 - 0x7ff8050d9fff libsystem_c.dylib (1506.40.4)
<E58814CC-DCB7-35A5-BADC-E367ED3AC207> /usr/lib/system/libsystem_c.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80f53e000 - 0x7ff80f54dfff libbsm.0.dylib (73) <77C8C160-
F159-3D88-AAC9-A48D2B6D16FA> /usr/lib/libbsm.0.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

```

```

Process:    autofs [153]
UUID:      68FB283D-D354-3EEA-8473-92C4009479CA
Path:      /usr/libexec/autofs
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent:    launchd [1]
UID:      0

```

Sudden Term: Tracked
Footprint: 588 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0xa10 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination clean, timers tier 3 (coalesced), IO tier 1>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x1031f8000 - ??? autofsd <68FB283D-D354-3EEA-8473-92C4009479CA> /usr/libexec/autofsd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: automountd [3109]
UUID: ABB780B4-9AD3-3BD1-869B-0EECD277DA2D
Path: /usr/libexec/automountd
Codesigning ID: com.apple.automountd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 916 KB
Time Since Fork: 10813s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2798 Thread name "cache cleanup" 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (automountd + 87649) [0x102b63661] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25

*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x2799 Thread name "wait for flush indication" 25 samples (1-25)
priority 31 (base 31)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 ??? (automountd + 80431) [0x102b61a2f] 1-25

25 __ioctl + 10 (libsystem_kernel.dylib + 16346) [0x7ff80514cfda] 1-25

*25 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226] 1-25

*25 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4] 1-25

*25 ioctl + 1180 (kernel + 6858524) [0xfffff800089a71c] 1-25

*25 ??? (kernel + 3481820) [0xfffff80005620dc] 1-25

*25 VNOP_IOCTL + 371 (kernel + 3544659) [0xfffff8000571653] 1-25

*25 spec_ioctl + 157 (kernel + 3595917) [0xfffff800057de8d] 1-25

*25 autofs_ioctl + 456 (autofs + 9828) [0xfffff7f996f0664] 1-25

*25 ??? (kernel + 6731783) [0xfffff800087b807] 1-25

*25 lck_mtx_sleep + 110 (kernel + 576590) [0xfffff800029cc4e] 1-25

*25 thread_block_reason + 199 (kernel + 659767)

[0xfffff80002b1137] 1-25

*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25

*25 machine_switch_context + 228 (kernel + 1836564)

[0xfffff80003d0614] 1-25

Thread 0x279c 25 samples (1-25) priority 31 (base 31)

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

25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25

25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)

[0x7ff80514f2e2] 1-25

*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x102b4e000 - 0x102b71fff automountd (304)

<ABB780B4-9AD3-3BD1-869B-0EECD277DA2D> /usr/libexec/automountd

0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)

<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib

0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)

<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/

libsystem_kernel.dylib

0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)

<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/

libsystem_pthread.dylib

*0xfffff7f996ee000 - 0xfffff7f996f6fff com.apple.filesystems.autofs 5.0 (3.0)

<CE338FBF-7DCF-3AA1-9713-E75589C5BF90> /System/Library/Extensions/

autofs.kext/Contents/MacOS/autofs

*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)

<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

*0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)

<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: avatarsd [81066] [unique pid 279945]
UUID: 8BE3C661-32E8-3016-A2B8-455DE91F2F31
Path: /System/Library/PrivateFrameworks/AvatarPersistence.framework/
Support/avatarsd
Codesigning ID: com.apple.animoji
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3872 KB
Time Since Fork: 1446s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0xfaed0 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x106a8c4fe] 1-25

25 ??? (avatarsd + 12638) [0x105fa115e] 1-25

25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25

25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25

25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25

25 <patched truncated backtrace> 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x105f9e000 - 0x105fa9fff avatarsd (273.2)

<8BE3C661-32E8-3016-A2B8-455DE91F2F31> /System/Library/
PrivateFrameworks/AvatarPersistence.framework/Support/avatarsd

0x106a87000 - 0x106b0afff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld

0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/

libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: avconferenced [3066]
UUID: 748FDC25-FFCB-31B7-A936-16E9E30CF961
Path: /usr/libexec/avconferenced
Codesigning ID: com.apple.avconferenced
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 5544 KB
Time Since Fork: 10819s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2674 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 start + 462 (dyld + 21758) [0x1087cb4fe] 1-25
25 ??? (avconferenced + 16098) [0x103ba0ee2] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Binary Images:

0x103b9d000 - 0x103ba8fff avconferenced (1850.13.4.4)
<748FDC25-FFCB-31B7-A936-16E9E30CF961> /usr/libexec/avconferenced
0x1087c6000 - 0x108849fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld

0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: awdd [245]
UUID: DBDA7995-280B-39B3-9A04-CAA658D43E49
Path: /System/Library/PrivateFrameworks/WirelessDiagnostics.framework/
Support/awdd
Codesigning ID: com.apple.awdd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1528 KB
Time Since Fork: 10877s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x454 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x1114694fe] 1-25
25 ??? (awdd + 38113) [0x104d364e1] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Binary Images:
0x104d2d000 - 0x104e28fff awdd (952)
<DBDA7995-280B-39B3-9A04-CAA658D43E49> /System/Library/

PrivateFrameworks/WirelessDiagnostics.framework/Support/awdd
0x111464000 - 0x1114e7fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: AXVisualSupportAgent [2932]
UUID: FC3D76DE-AECB-33A8-A4AF-DA38F8FCA16D
Path: /System/Library/PrivateFrameworks/UniversalAccess.framework/
Versions/A/Resources/AXVisualSupportAgent.app/Contents/MacOS/
AXVisualSupportAgent
Identifier: com.apple.accessibility.AXVisualSupportAgent
Version: 1.0 (573)
Build Version: 34
Project Name: UniversalAccessPref_executables
Source Version: 5730000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 5728 KB
Time Since Fork: 10829s
Num samples: 25 (1-25)
CPU Time: <0.001s (96.6K cycles, 16.7K instructions, 5.78c/i)
Note: 2 idle work queue threads omitted

Thread 0x231a DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, process unclamped, IO tier 0>
25 start + 462 (dyld + 21758) [0x108e5b4fe] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25

25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*12 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-12
<process clamped>
*13 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 13-25

Thread 0x2881 Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 46 (base 46)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (UIKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*12 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-12
<process clamped>
*13 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 13-25

Thread 0x2883 Thread name "AXEventTap thread: Passive tap location:
Annotated Session " 25 samples (1-25) priority 37 (base 37)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 __61+[AXRunLoopThread
detachNewThreadWithName:qualityOfService:]_block_invoke + 271
(AccessibilityFoundation + 279110) [0x7ff9183da246] 1-25
25 -[AXRunLoopThread _spin:] + 85 (AccessibilityFoundation + 279343)
[0x7ff9183da32f] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)

[0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
 *12 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-12
 <process clamped>
 *13 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 13-25

Thread 0x14be06 DispatchQueue 137 23 samples (1-23) priority 46 (base 46)
cpu time <0.001s (96.6K cycles, 16.7K instructions, 5.78c/i)

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

23 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 1-23
23 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12404) [0x7ff805183074]
1-23
23 _dispatch_workloop_worker_thread + 758 (libdispatch.dylib + 79841)
[0x7ff804fe07e1] 1-23
23 _dispatch_lane_invoke + 417 (libdispatch.dylib + 38907) [0x7ff804fd67fb]
1-23
23 _dispatch_lane_serial_drain + 696 (libdispatch.dylib + 36078)
[0x7ff804fd5cee] 1-23
23 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fc9cc9]
1-23
23 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
[0x7ff804fced8] 1-23
23 ??? (AXVisualSupportAgent + 303586) [0x1061421e2] 1-23
23 -[AXFUIElement accessibilityTitle] + 27 (AccessibilityFoundation +
107047) [0x7ff9183b0227] 1-23
23 -[AXFUIElement _copyStringForAttribute:] + 49
(AccessibilityFoundation + 138483) [0x7ff9183b7cf3] 1-23
23 -[AXFUIElement _copyObjectForAttribute:expectedType:] + 83
(AccessibilityFoundation + 137864) [0x7ff9183b7a88] 1-23
23 -[_AXFUIElementDataProviderIPC copyAttributeValue:] + 62
(AccessibilityFoundation + 316677) [0x7ff9183e3505] 1-23
23 AXUIElementCopyAttributeValue + 94 (HIServices + 138054)
[0x7ff80ac9cb46] 1-23
23 _AXUIElementCopyAttributeValue + 907 (HIServices +
137633) [0x7ff80ac9c9a1] 1-23
23 _AXMIGCopyAttributeValue + 367 (HIServices + 298857)
[0x7ff80acc3f69] 1-23
23 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-23
 *12 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-12

<process clamped>
*11 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 13-23

Binary Images:

0x1060f8000 - 0x1061b7fff
com.apple.accessibility.AXVisualSupportAgent 1.0 (573) <FC3D76DE-AECB-33A8-A4AF-DA38F8FCA16D> /System/Library/PrivateFrameworks/
UniversalAccess.framework/Versions/A/Resources/AXVisualSupportAgent.app/
Contents/MacOS/AXVisualSupportAgent
0x108e56000 - 0x108ed9fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80ac7b000 - 0x7ff80acd6fff com.apple.HIServices 1.22 (739.1)
<D8B67D06-A916-3E96-969F-6667A640B18A> /System/Library/Frameworks/
ApplicationServices.framework/Versions/A/Frameworks/HIServices.framework/
Versions/A/HIServices
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
0x7ff918396000 - 0x7ff918419fff com.apple.AccessibilityFoundation 2.0
(290) <0A5FA336-EA57-3BD0-8226-47C5ABB2E4B8> /System/Library/
PrivateFrameworks/AccessibilitySupport.framework/Versions/A/Frameworks/
AccessibilityFoundation.framework/Versions/A/AccessibilityFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: backgroundtaskmanagementagent [2966]
UUID: 9395EFF7-A4E6-3B04-A244-31F89889BE4B
Path: /System/Library/CoreServices/backgroundtaskmanagementagent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000

Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 2056 KB
Time Since Fork: 10827s
Num samples: 25 (1-25)
Note: 2 idle work queue threads omitted

Thread 0x23c8 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10f30d000 - ??? backgroundtaskmanagementagent
<9395EFF7-A4E6-3B04-A244-31F89889BE4B> /System/Library/CoreServices/
backgroundtaskmanagementagent
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: backupd [297]
UUID: 0AF60502-FE4E-3342-9244-B18EC0196814
Path: /System/Library/CoreServices/backupd.bundle/Contents/Resources/
backupd
Codesigning ID: com.apple.backupd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1516 KB
Time Since Fork: 10875s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x53e DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 3>
25 start + 462 (dyld + 21758) [0x1127394fe] 1-25

25 ??? (backupd + 90523) [0x10f08419b] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10f06e000 - 0x10f241fff backupd (1023) <0AF60502-
FE4E-3342-9244-B18EC0196814> /System/Library/CoreServices/backupd.bundle/
Contents/Resources/backupd
0x112734000 - 0x1127b7fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: backupd-helper [466]
UUID: 3117C647-FAB5-3EF2-A207-5F3E44578ACE
Path: /System/Library/CoreServices/backupd.bundle/Contents/Resources/
backupd-helper
Codesigning ID: com.apple.backupd-helper
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1148 KB
Time Since Fork: 10868s
Num samples: 25 (1-25)
Note: 2 idle work queue threads omitted

Thread 0x985 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested background), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x10d6684fe] 1-25

```

25 ??? (backupd-helper + 23684) [0x101ecdc84] 1-25
  25 ??? (backupd-helper + 22072) [0x101ecd638] 1-25
    25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
      25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
        25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
          25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
            25 <patched truncated backtrace> 1-25
              25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
                *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

Binary Images:

```

0x101ec8000 - 0x101efbfff backupd-helper (1023)
<3117C647-FAB5-3EF2-A207-5F3E44578ACE> /System/Library/CoreServices/
backupd.bundle/Contents/Resources/backupd-helper
0x10d663000 - 0x10d6e6fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

```

```

Process:      BetterZip [92554] [unique pid 291419]
UUID:        BDF0870A-12A2-3396-83A3-31BB6CC54331
Path:        /Applications/BetterZip.app/Contents/MacOS/BetterZip
Identifier:   com.macitbetter.betterzip
Version:     4.0.1 (1174)
Team ID:     79RR9LPM2N
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent:      launchd [1]
UID:        501
Footprint:   28.20 MB
Time Since Fork: 1253s
Num samples: 25 (1-25)
Note:       1 idle work queue thread omitted

```

```

Thread 0x105247 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process suppressed,

```

```

timers tier 5 (throttled), IO tier 2>
  25 start + 462 (dyld + 21758) [0x1182c74fe] 1-25
  25 main + 33 (BetterZip + 517555) [0x10e5f35b3] 1-25
  25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
  25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
  25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
  25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
  25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
204773) [0x7ff80de7dfe5] 1-25
  25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
  25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
  25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
  25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
  25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
  25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
  *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

```

Thread 0x1052be Thread name "com.apple.NSEventThread" 25 samples
(1-25) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process suppressed,
timers tier 5 (throttled), IO tier 2>
  25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
  25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
  25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
  25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
  25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
  25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
  25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
  *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

Binary Images:

```

0x10e575000 - 0x10e861fff com.mactibetter.betterzip 4.0.1 (1174)
<BDF0870A-12A2-3396-83A3-31BB6CC54331> /Applications/BetterZip.app/
Contents/MacOS/BetterZip
0x1182c2000 - 0x118345fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld

```

0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: BiomeAgent [2968]
UUID: 814EE2A8-9F4E-3176-915A-1E421668E066
Path: /System/Library/PrivateFrameworks/BiomeStreams.framework/
Support/BiomeAgent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1220 KB
Time Since Fork: 10827s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x23ed 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xffffffff800087ba20] 1-25

Binary Images:
0x105733000 - ??? BiomeAgent
<814EE2A8-9F4E-3176-915A-1E421668E066> /System/Library/
PrivateFrameworks/BiomeStreams.framework/Support/BiomeAgent
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)

<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: biomesyncd [3016]
UUID: 630481F8-94B0-3A31-9409-302FFB485FF6
Path: /usr/libexec/biomesyncd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1416 KB
Time Since Fork: 10824s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2532 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 <patched truncated backtrace> 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x101da3000 - ??? biomesyncd
<630481F8-94B0-3A31-9409-302FFB485FF6> /usr/libexec/biomesyncd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: bird [2975]
UUID: 835051E2-10E8-3B4E-A9BD-FC5D8389C008
Path: /System/Library/PrivateFrameworks/CloudDocsDaemon.framework/
Versions/A/Support/bird
Codesigning ID: com.apple.bird
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]

UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 5084 KB
Time Since Fork: 10827s
Num samples: 25 (1-25)
Note: 3 idle work queue threads omitted

Thread 0x2412 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, process
unclamped, process received importance donation from Finder [3055], IO tier 0>
25 start + 462 (dyld + 21758) [0x10d21c4fe] 1-25
25 ??? (bird + 14219) [0x10904778b] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunLoopSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x109044000 - 0x10904ffff bird (902.60.2)
<835051E2-10E8-3B4E-A9BD-FC5D8389C008> /System/Library/
PrivateFrameworks/CloudDocsDaemon.framework/Versions/A/Support/bird
0x10d217000 - 0x10d29afff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: BlueTool [351]
UUID: 8C1483A5-1A28-399D-AC9A-DA8CEB46049F
Path: /usr/sbin/BlueTool

Codesigning ID: com.apple.BlueTool
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 816 KB
Time Since Fork: 10871s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x73b DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x114c174fe] 1-25
25 ??? (BlueTool + 136059) [0x1099bc37b] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:
0x10999b000 - 0x1099d6fff BlueTool (152.13.4.2)
<8C1483A5-1A28-399D-AC9A-DA8CEB46049F> /usr/sbin/BlueTool
0x114c12000 - 0x114c95fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: bluetoothd [166]
UUID: 5EEA19AC-F95F-3684-ACDA-88B0C8194B3E
Path: /usr/sbin/bluetoothd
Codesigning ID: com.apple.bluetoothd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address

0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 4212 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)
CPU Time: 0.031s (121.7M cycles, 36.8M instructions, 3.31c/i)
Note: 4 idle work queue threads omitted

Thread 0x2e1 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 37 (base 37) cpu time <0.001s (130.6K cycles, 24.6K instructions, 5.31c/i)
<thread QoS user initiated (requested user initiated), process sudden termination
dirty, IO tier 0>

25 start + 462 (dyld + 21758) [0x1086cd4fe] 1-25
25 ??? (bluetoothd + 101510) [0x100ce5c86] 1-25
25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x743 Thread name "StackLoop" 25 samples (1-25) priority 60 (base
60) cpu time <0.001s (78.0K cycles, 17.5K instructions, 4.45c/i)
<process sudden termination dirty, IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (bluetoothd + 403937) [0x100d2f9e1] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x797 25 samples (1-25) priority 31 (base 31) cpu time 0.012s (41.7M
cycles, 7.4M instructions, 5.67c/i)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (bluetoothd + 421625) [0x100d33ef9] 1-25
25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
24 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]

1-24
24 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-24
24 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-24
1 __CFRunLoopRun + 1229 (CoreFoundation + 520555) [0x7ff80524c16b]
25
1 CFAbsoluteTimeGetCurrent + 37 (CoreFoundation + 301545)
[0x7ff8052169e9] 25
1 gettimeofday + 45 (libsystem_c.dylib + 38474) [0x7ff80505a64a] 25
1 __commpage_gettimeofday_internal + 36 (libsystem_kernel.dylib +
8896) [0x7ff80514b2c0] 25
1 mach_absolute_time + 31 (libsystem_kernel.dylib + 3951)
[0x7ff805149f6f] (running) 25

Thread 0x798 25 samples (1-25) priority 31 (base 31) cpu time 0.005s (20.5M
cycles, 4.7M instructions, 4.40c/i)
<thread QoS default (requested default), process sudden termination dirty, IO tier
0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (bluetoothd + 421814) [0x100d33fb6] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x7ae Thread name "TxLoop" 25 samples (1-25) priority 63 (base 63)
<process sudden termination dirty, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (bluetoothd + 1141803) [0x100de3c2b] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x14b2f9 DispatchQueue "com.apple.bluetooth.root"(47) 1 sample (25)
priority 37 (base 37) cpu time <0.001s
<DispatchQueue not seen for 24 samples, thread QoS user initiated (requested
user initiated, workloop servicer override user initiated), process sudden termination
dirty, IO tier 0>
1 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 25
1 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12404) [0x7ff805183074]
25
1 _dispatch_workloop_worker_thread + 758 (libdispatch.dylib + 79841)
[0x7ff804fe07e1] 25
1 _dispatch_lane_invoke + 417 (libdispatch.dylib + 38907) [0x7ff804fd67fb] 25
1 _dispatch_lane_serial_drain + 696 (libdispatch.dylib + 36078)
[0x7ff804fd5cee] 25

```

1 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9] 25
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
[0x7ff804fceed8] 25
1 ??? (bluetoothd + 4426360) [0x101105a78] 25
1 ??? (bluetoothd + 3274416) [0x100fec6b0] 25
1 ??? (bluetoothd + 3274924) [0x100fec8ac] 25
1 iokit_user_client_trap + 10 (IOKit + 144706) [0x7ff807b4b542] 25
*1 hndl_mach_scall64 + 22 (kernel + 98886) [0xfffff8000228246] 25
*1 mach_call_munger64 + 558 (kernel + 1748254)
[0xfffff80003bad1e] 25
*1 iokit_user_client_trap + 108 (kernel + 8938204)
[0xfffff8000a962dc] 25
*1 ??? (kernel + 1545262) [0xfffff800038942e] 25
*1 ipc_port_translate_send + 40 (kernel + 369688)
[0xfffff800026a418] 25
*1 ipc_right_lookup_read + 60 (kernel + 388636)
[0xfffff800026ee1c] (running) 25

```

Thread 0x14c610 DispatchQueue "HCI Tracing"(36) 1 sample (25) priority 20
(base 20) cpu time <0.001s

<DispatchQueue not seen for 24 samples, thread QoS utility (requested utility,
workloop servicer override utility), process sudden termination dirty, IO tier 1>

```

1 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 25
1 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12404) [0x7ff805183074]
25
1 _dispatch_workloop_worker_thread + 758 (libdispatch.dylib + 79841)
[0x7ff804fe07e1] 25
1 _dispatch_lane_invoke + 366 (libdispatch.dylib + 38856) [0x7ff804fd67c8] 25
1 _dispatch_lane_serial_drain + 696 (libdispatch.dylib + 36078)
[0x7ff804fd5cee] 25
1 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9] 25
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
[0x7ff804fceed8] 25
1 write + 10 (libsystem_kernel.dylib + 14454) [0x7ff80514c876] 25
*1 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226] 25
*1 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4] 25
*1 write_nocancel + 190 (kernel + 6854558) [0xfffff800089979e] 25
*1 ??? (kernel + 6855056) [0xfffff8000899990] 25
*1 ??? (kernel + 3480993) [0xfffff8000561da1] 25
*1 VNOP_WRITE + 152 (kernel + 3544120) [0xfffff8000571438] 25
*1 apfs_vnop_write + 6387 (apfs + 346130) [0xfffff80034ff812] 25
*1 ubc_setsize + 11 (kernel + 6944443) [0xfffff80008af6bb] 25
*1 ubc_setsize_ex + 437 (kernel + 6943893)
[0xfffff80008af495] (running) 25

```

Binary Images:

```

0x100ccd000 - 0x1013d8fff bluetoothd (152.13.4.2)
<5EEA19AC-F95F-3684-ACDA-88B0C8194B3E> /usr/sbin/bluetoothd
0x1086c8000 - 0x10874bfff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld

```

0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
 <C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
 0x7ff805051000 - 0x7ff8050d9fff libsystem_c.dylib (1506.40.4)
 <E58814CC-DCB7-35A5-BADC-E367ED3AC207> /usr/lib/system/libsystem_c.dylib
 0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
 <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
 <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
 <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff807b28000 - 0x7ff807bddfff com.apple.framework.IOKit 2.0.2
 (1955.60.2) <87A33021-C798-3AB6-B9C9-E191C58C495D> /System/Library/
 Frameworks/IOKit.framework/Versions/A/IOKit
 *0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
 <E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
 *0xffffffff80034ab000 - 0xffffffff8003622fff com.apple.filesystems.apfs 1933.61.1
 (1933.61.1) <7123DF10-A01B-3976-A13F-DD2681BD175F> /System/Library/
 Extensions/apfs.kext/Contents/MacOS/apfs
 *0xffffffff80036ec000 - 0xffffffff80036f3fff com.apple.kec.pthread 1.0 (1)
 <FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
 pthread.kext/Contents/MacOS/pthread

Process: bootinstalld [397]
 UID: 7FC127F7-4A28-3C52-BE05-72BD0A0E68EE
 Path: /usr/libexec/bootinstalld
 Codesigning ID: com.apple.bootinstalld
 Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
 0x7ff804e6c000, slide 0x4e6c000
 Architecture: x86_64
 Parent: launchd [1]
 UID: 0
 Sudden Term: Tracked (allows idle exit)
 Footprint: 856 KB
 Time Since Fork: 10869s
 Num samples: 25 (1-25)
 Note: 1 idle work queue thread omitted

Thread 0x87a DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
 priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination clean,
 thread darwinbg, process darwinbg, IO tier 2>
 25 start + 462 (dyld + 21758) [0x10a5f14fe] 1-25
 25 ??? (bootinstalld + 37900) [0x10495940c] 1-25
 25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
 [0x7ff80613ce53] 1-25
 25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +

390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x104950000 - 0x104963fff bootinstalld (622.60.2)
<7FC127F7-4A28-3C52-BE05-72BD0A0E68EE> /usr/libexec/bootinstalld
0x10a5ec000 - 0x10a66ffff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CacheDeleteExtension [3411]
UUID: 7D13364F-EB23-3BE3-9267-DBFAB17179C3
Path: /Applications/Safari.app/Contents/PlugIns/
CacheDeleteExtension.appex/Contents/MacOS/CacheDeleteExtension
Identifier: com.apple.Safari.CacheDeleteExtension
Version: 17612 (17612.3.6.1.6)
Build Version: 1
Project Name: Safari
Source Version: 7612003006001006
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: deleted [3282]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2032 KB
Time Since Fork: 10717s
Num samples: 25 (1-25)
CPU Time: 0.006s (25.0M cycles, 17.9M instructions, 1.39c/i)

Note: 2 idle work queue threads omitted

Thread 0x328a DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31) cpu time 0.004s (15.4M cycles, 12.5M instructions, 1.23c/i)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>

25 start + 462 (dyld + 21758) [0x1153384fe] 1-25
25 NSExtensionMain + 240 (Foundation + 966678) [0x7ff80613f016] 1-25
25 EXExtensionMain + 284 (ExtensionFoundation + 131528) [0x7ff817ee91c8]
1-25
25 ??? (PlugInKit + 117916) [0x7ff810a29c9c] 1-25
25 ??? (PlugInKit + 116060) [0x7ff810a2955c] 1-25
25 ??? (PlugInKit + 116950) [0x7ff810a298d6] 1-25
25 -[NSXPCListener resume] + 262 (Foundation + 530650)
[0x7ff8060d48da] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x3fff Thread name "JavaScriptCore bmalloc scavenger" 25 samples
(1-25) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), process sudden termination
clean, IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st
ruct, std::__1::default_delete<std::__1::__thread_struct>, void (*)
(bmalloc::Scavenger*), bmalloc::Scavenger*>>(void*) + 39 (JavaScriptCore +
18870791) [0x7ff81e893207] 1-25
25 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 18864985) [0x7ff81e891b59] 1-25
25 bmalloc::Scavenger::threadRunLoop() + 443 (JavaScriptCore + 18866219)
[0x7ff81e89202b] 1-25
25 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 85 (JavaScriptCore + 18847877)

[0x7ff81e88d885] 1-25
25
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Binary Images:

0x10f6c0000 - ??? com.apple.Safari.CacheDeleteExtension 17612
(17612.3.6.1.6) <7D13364F-EB23-3BE3-9267-DBFAB17179C3> /Applications/
Safari.app/Contents/PlugIns/CacheDeleteExtension.appex/Contents/MacOS/
CacheDeleteExtension
0x115333000 - 0x1153b6fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3)
<C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff810a0d000 - 0x7ff810a43fff com.apple.pluginframework 1.0 (1)
<CDC2763C-EFFC-3B2D-9D22-57BD1840DF6F> /System/Library/
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
0x7ff817ec9000 - 0x7ff817f12fff com.apple.ExtensionFoundation 34.5 (34.5)
<DC09CCAA-6A00-3D21-86EB-EAB7F824C6A1> /System/Library/
PrivateFrameworks/ExtensionFoundation.framework/Versions/A/
ExtensionFoundation
0x7ff81d694000 - 0x7ff81e9c3fff com.apple.JavaScriptCore 17612
(17612.3.6.1.6) <5F124536-07F4-328B-A93E-2B6DDAB37FEE> /System/
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: CalendarAgent [2858]
UUID: 1AD89058-B9DD-34C7-B90E-7AEF7583E6CF

Path: /System/Library/PrivateFrameworks/CalendarAgent.framework/
Executables/CalendarAgent
Codesigning ID: com.apple.CalendarAgent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 18.64 MB
Time Since Fork: 10832s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x21ad DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
process unclamped, IO tier 0>
25 start + 462 (dyld + 21758) [0x112aeb4fe] 1-25
25 ??? (CalendarAgent + 14212) [0x105590784] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd]
1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x2337 Thread name "com.apple.NSURLConnectionLoader" 25
samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
process unclamped, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10558d000 - 0x105598fff CalendarAgent (961)
<1AD89058-B9DD-34C7-B90E-7AEF7583E6CF> /System/Library/
PrivateFrameworks/CalendarAgent.framework/Executables/CalendarAgent
0x112ae6000 - 0x112b69fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff809bf6000 - 0x7ff80a08cff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CalendarWidgetExtension [3032]
UUID: 6F316821-5CA2-3977-8C9C-B4DDA61638EF
Path: /Applications/Microsoft Outlook.app/Contents/PlugIns/
CalendarWidgetExtension.appex/Contents/MacOS/CalendarWidgetExtension
Identifier: com.microsoft.Outlook.CalendarWidget
Version: 16.57 (16.57.22011101)
Team ID: UBF8T346G9
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: NotificationCenter (Notification Center) [2999]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1828 KB
Time Since Fork: 10822s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x259d DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, IO tier 0>
25 start + 462 (dyld + 21758) [0x1133984fe] 1-25
25 NSExtensionMain + 240 (Foundation + 966678) [0x7ff80613f016] 1-25

25 EXExtensionMain + 284 (ExtensionFoundation + 131528) [0x7ff817ee91c8]
 1-25
 25 ??? (PlugInKit + 117916) [0x7ff810a29c9c] 1-25
 25 ??? (PlugInKit + 116060) [0x7ff810a2955c] 1-25
 25 ??? (PlugInKit + 116950) [0x7ff810a298d6] 1-25
 25 -[NSXPCListener resume] + 262 (Foundation + 530650)
 [0x7ff8060d48da] 1-25
 25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
 25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
 25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
 [0x7ff80613ce53] 1-25
 25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
 (Foundation + 390750) [0x7ff8060b265e] 1-25
 25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
 [0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
 [0x7ff80524c1cb] 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
 527090) [0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
 [0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
 [0xfffff8000268470] 1-25

Binary Images:

0x10b644000 - ??? com.microsoft.Outlook.CalendarWidget 16.57
 (16.57.22011101) <6F316821-5CA2-3977-8C9C-B4DDA61638EF> /Applications/
 Microsoft Outlook.app/Contents/PlugIns/CalendarWidgetExtension.appex/Contents/
 MacOS/CalendarWidgetExtension
 0x113393000 - 0x113416fff dyld (941.4)
 <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
 0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
 <43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
 0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
 <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
 <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
 <4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 0x7ff810a0d000 - 0x7ff810a43fff com.apple.pluginframework 1.0 (1)
 <CDC2763C-EFFC-3B2D-9D22-57BD1840DF6F> /System/Library/
 PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
 0x7ff817ec9000 - 0x7ff817f12fff com.apple.ExtensionFoundation 34.5 (34.5)
 <DC09CCAA-6A00-3D21-86EB-EAB7F824C6A1> /System/Library/
 PrivateFrameworks/ExtensionFoundation.framework/Versions/A/
 ExtensionFoundation
 *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)

<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CallHistoryPluginHelper [3229]
UUID: 124AC6A0-002D-3C5A-AB0F-2773CCBE00D4
Path: /System/Library/PrivateFrameworks/CallHistory.framework/Support/CallHistoryPluginHelper
Codesigning ID: com.apple.CallHistoryPluginHelper
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 6072 KB
Time Since Fork: 10794s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2abe DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25) priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x1157974fe] 1-25

25 ??? (CallHistoryPluginHelper + 13463) [0x109270497] 1-25

25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035) [0x7ff80613ce53] 1-25

25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25

25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Binary Images:

0x10926d000 - 0x109278fff CallHistoryPluginHelper (1162.40.71) <124AC6A0-002D-3C5A-AB0F-2773CCBE00D4> /System/Library/PrivateFrameworks/CallHistory.framework/Support/CallHistoryPluginHelper

0x115792000 - 0x115815fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld

0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5) <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib

0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)

<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: callservicesd [2877]
UUID: 94AFACA5-9C26-3861-BCFA-B8124004BB0E
Path: /System/Library/PrivateFrameworks/TelephonyUtilities.framework/
callservicesd
Codesigning ID: com.apple.TelephonyUtilities
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 8636 KB
Time Since Fork: 10832s
Num samples: 25 (1-25)
CPU Time: <0.001s (120.9K cycles, 33.7K instructions, 3.59c/i)
Note: 2 idle work queue threads omitted

Thread 0x2216 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x10f1a84fe] 1-25
25 ??? (callservicesd + 1777396) [0x10d46eef4] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x2502 Thread name "AMCP Logging Spool" 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested utility), process sudden termination clean,

```

thread darwinbg, process darwinbg, IO tier 2>
  25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
  25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
  25 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 +
7502) [0x7ff80dbf0d4e] 1-25
  25 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8330)
[0x7ff80dbf108a] 1-25
  25 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 2806)
[0x7ff805149af6] 1-25
  *25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

```

Binary Images:

```

0x10d2bd000 - 0x10d70cfff callservicesd (1345.40.161.1.21)
<94AFACA5-9C26-3861-BCFA-B8124004BB0E> /System/Library/
PrivateFrameworks/TelephonyUtilities.framework/callservicesd
0x10f1a3000 - 0x10f226fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80dbef000 - 0x7ff80dc11fff com.apple.audio.caulk 1.0 (91)
<E76D1AB3-89C2-3A93-990B-30827FCF89B0> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

```

```

Process:      CalNCService [2923]
UUID:        E41B6CE7-FC29-348B-8D56-5C71B45758C2
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: 491
Project Name: CalendarNotification
Source Version: 1158001001000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64

```

Parent: launchd [1]
Responsible: CalendarAgent [2858]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 11.11 MB
Time Since Fork: 10829s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x22fa DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x1121a54fe] 1-25

25 main + 111 (CalNCService + 50658) [0x10f9fa5e2] 1-25

25 -[NSXPCListener resume] + 262 (Foundation + 530650) [0x7ff8060d48da]
1-25

25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25

25 __xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25

25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25

25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25

25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10f9ee000 - 0x10fa05fff

com.apple.CalendarNotification.CalNCService 1.0 (1158.1.1) <E41B6CE7-
FC29-348B-8D56-5C71B45758C2> /System/Library/PrivateFrameworks/
CalendarNotification.framework/Versions/A/XPCServices/CalNCService.xpc/
Contents/MacOS/CalNCService

0x1121a0000 - 0x112223fff dyld (941.4)

<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld

0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)

<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib

0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)

<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib

0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)

<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: captiveagent [526]
UUID: BF5CDDDB2-36D7-3DDE-954D-CB5FB9AECB45
Path: /usr/libexec/captiveagent
Codesigning ID: com.apple.captiveagent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 258
Sudden Term: Tracked (allows idle exit)
Footprint: 888 KB
Time Since Fork: 10864s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0xa83 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x103d074fe] 1-25
25 ??? (captiveagent + 16229) [0x102f7ff65] 1-25
25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Thread 0xaaaf Thread name "com.apple.NSURLConnectionLoader" 25 samples
(1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0xac1 Thread name "com.apple.CFSocket.private" 25 samples (1-25) priority 4 (base 4)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __select + 10 (libsystem_kernel.dylib + 36426) [0x7ff805151e4a] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x102f7c000 - 0x102f8ffff captiveagent (418)
<BF5CDDDB2-36D7-3DDE-954D-CB5FB9AECB45> /usr/libexec/captiveagent
0x103d02000 - 0x103d85fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff809bf6000 - 0x7ff80a08cff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CarbonComponentScannerXPC [3083]
UUID: 6D910BB7-E28C-34F7-9C7D-6CD800DC3134
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: 7

Project Name: CoreAudioServices_CarbonComponentScannerXPC
Source Version: 1245035000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: AudioComponentRegistrar [3079]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1324 KB
Time Since Fork: 10818s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x26f1 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x102875000 - ???
com.apple.audio.CarbonComponentScanner.x86-64 1.0 (1) <6D910BB7-
E28C-34F7-9C7D-6CD800DC3134> /System/Library/Frameworks/
AudioToolbox.framework/XPCServices/CarbonComponentScannerXPC.xpc/
Contents/MacOS/CarbonComponentScannerXPC
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CAReportingService [5030] [unique pid 203956]
UUID: 0F05AC9E-FFB3-3A86-9FC8-6ADB9DAE8334
Path: /System/Library/Frameworks/AudioToolbox.framework/XPCServices/
CAReportingService.xpc/Contents/MacOS/CAReportingService
Identifier: com.apple.audio.toolbox.reporting.service
Version: 1.0 (1)
Build Version: 37
Project Name: AudioAnalytics_Executables
Source Version: 6900300000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]

UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1052 KB
Time Since Fork: 2731s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0xb7a2b 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x10495e000 - ??? com.apple.audio.toolbox.reporting.service 1.0
(1) <0F05AC9E-FFB3-3A86-9FC8-6ADB9DAE8334> /System/Library/Frameworks/
AudioToolbox.framework/XPCServices/CAReportingService.xpc/Contents/MacOS/
CAReportingService
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CategoriesService [3030]
UUID: 1C73E7F6-2B2A-36DB-8A70-C71774AFBB49
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: 5
Project Name: CategoriesFramework
Source Version: 12000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: NotificationCenter (Notification Center) [2999]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2744 KB
Time Since Fork: 10823s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2584 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10a670000 - ??? com.apple.ctcategories.service 1.0 (1)
<1C73E7F6-2B2A-36DB-8A70-C71774AFBB49> /System/Library/
PrivateFrameworks/Categories.framework/Versions/A/XPCServices/
CategoriesService.xpc/Contents/MacOS/CategoriesService
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CategoriesService [3069]
UUID: 1C73E7F6-2B2A-36DB-8A70-C71774AFBB49
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: 5
Project Name: CategoriesFramework
Source Version: 12000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Finder [3055]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 5216 KB
Time Since Fork: 10819s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x268f 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10aa24000 - ??? com.apple.ctcategories.service 1.0 (1)
<1C73E7F6-2B2A-36DB-8A70-C71774AFBB49> /System/Library/
PrivateFrameworks/Categories.framework/Versions/A/XPCServices/
CategoriesService.xpc/Contents/MacOS/CategoriesService
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CategoriesService [3113]
UUID: 1C73E7F6-2B2A-36DB-8A70-C71774AFBB49
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: 5
Project Name: CategoriesFramework
Source Version: 12000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: lockoutagent [2874]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1284 KB
Time Since Fork: 10813s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x27b6 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x106628000 - ??? com.apple.ctcategories.service 1.0 (1)
<1C73E7F6-2B2A-36DB-8A70-C71774AFBB49> /System/Library/
PrivateFrameworks/Categories.framework/Versions/A/XPCServices/
CategoriesService.xpc/Contents/MacOS/CategoriesService
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)

<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CategoriesService [3226]
UUID: 1C73E7F6-2B2A-36DB-8A70-C71774AFBB49
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: 5
Project Name: CategoriesFramework
Source Version: 12000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Dock [3043]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2664 KB
Time Since Fork: 10795s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2a9a 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x10d5e6000 - ??? com.apple.ctcategories.service 1.0 (1)
<1C73E7F6-2B2A-36DB-8A70-C71774AFBB49> /System/Library/
PrivateFrameworks/Categories.framework/Versions/A/XPCServices/
CategoriesService.xpc/Contents/MacOS/CategoriesService
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CategoriesService [17136]
UUID: 1C73E7F6-2B2A-36DB-8A70-C71774AFBB49
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: 5
Project Name: CategoriesFramework
Source Version: 12000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: UsageTrackingAgent [2872]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2208 KB
Time Since Fork: 10366s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0xfd1e 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 <patched truncated backtrace> 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314) [0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x101524000 - ??? com.apple.ctcategories.service 1.0 (1)
<1C73E7F6-2B2A-36DB-8A70-C71774AFBB49> /System/Library/PrivateFrameworks/Categories.framework/Versions/A/XPCServices/CategoriesService.xpc/Contents/MacOS/CategoriesService
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CategoriesService [22244] [unique pid 221134]
UUID: 1C73E7F6-2B2A-36DB-8A70-C71774AFBB49
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: 5
Project Name: CategoriesFramework
Source Version: 12000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Spotlight [3056]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 5380 KB
Time Since Fork: 2486s
Num samples: 25 (1-25)
CPU Time: <0.001s (124.0K cycles, 36.1K instructions, 3.44c/i)
Note: 1 idle work queue thread omitted

Thread 0xc6223 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x106b7a000 - ??? com.apple.ctcategories.service 1.0 (1)
<1C73E7F6-2B2A-36DB-8A70-C71774AFBB49> /System/Library/
PrivateFrameworks/Categories.framework/Versions/A/XPCServices/
CategoriesService.xpc/Contents/MacOS/CategoriesService
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CategoriesService [82385] [unique pid 281264]
UUID: 1C73E7F6-2B2A-36DB-8A70-C71774AFBB49
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: 5
Project Name: CategoriesFramework
Source Version: 12000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000

Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2132 KB
Time Since Fork: 1411s
Num samples: 25 (1-25)
CPU Time: <0.001s (97.9K cycles, 28.1K instructions, 3.49c/i)
Note: 1 idle work queue thread omitted

Thread 0xfc3e5 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 <patched truncated backtrace> 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x109545000 - ??? com.apple.ctcategories.service 1.0 (1)
<1C73E7F6-2B2A-36DB-8A70-C71774AFBB49> /System/Library/
PrivateFrameworks/Categories.framework/Versions/A/XPCServices/
CategoriesService.xpc/Contents/MacOS/CategoriesService
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: cdpd [2958]
UUID: 7993F510-08D8-3037-95EB-ECBAAF9C9BF56
Path: /System/Library/PrivateFrameworks/CoreCDP.framework/Versions/A/
Resources/cdpd
Codesigning ID: com.apple.cdpd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1536 KB
Time Since Fork: 10827s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2381 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
 priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination clean,
 thread darwinbg, process darwinbg, IO tier 2>
 25 start + 462 (dyld + 21758) [0x1144514fe] 1-25
 25 ??? (cdpd + 14346) [0x108d1880a] 1-25
 25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
 25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
 [0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
 [0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
 [0xfffff8000268470] 1-25

Binary Images:

0x108d15000 - 0x108d20fff cdpd (300)
 <7993F510-08D8-3037-95EB-ECBA AFC9BF56> /System/Library/
 PrivateFrameworks/CoreCDP.framework/Versions/A/Resources/cdpd
 0x11444c000 - 0x1144cffff dyld (941.4) <CEF5A27A-
 D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
 0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
 <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
 <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
 <E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CEPHtmlEngine [65681] [unique pid 363984]
 UUID: AB15DF70-8455-32F1-A542-F4987A3EC58F
 Path: /Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/
 Contents/MacOS/CEP/CEPHtmlEngine/CEPHtmlEngine.app/Contents/MacOS/
 CEPHtmlEngine
 Identifier: com.adobe.cep.CEPHtmlEngine
 Version: 11.2.0.100 (1)
 Team ID: JQ525L2MZD
 Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
 0x7ff804e6c000, slide 0x4e6c000
 Architecture: x86_64
 Parent: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
 Responsible: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
 UID: 501
 Footprint: 24.17 MB
 Time Since Fork: 137s

Num samples: 25 (1-25)
CPU Time: <0.001s (276.8K cycles, 75.6K instructions, 3.66c/i)
Note: 2 idle work queue threads omitted

Thread 0x144660 DispatchQueue "com.apple.main-thread"(1) Thread name "CrBrowserMain" 25 samples (1-25) priority 46 (base 46) cpu time <0.001s (211.9K cycles, 51.9K instructions, 4.09c/i)
<thread QoS user interactive (requested user interactive), IO tier 0>
25 start + 462 (dyld + 21758) [0x116a0b4fe] 1-25
25 main + 4289 (CEPHtmlEngine + 230673) [0x107c1a511] 1-25
25 ChromeAppModeStart_v6 + 6588563 (Chromium Embedded Framework + 49768115) [0x10b0d46b3] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x10b3bfb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x10b3ef197] 1-25
25 cef_time_delta + 2986803 (Chromium Embedded Framework + 53302291) [0x10b433413] 1-25
25 cef_time_delta + 2991068 (Chromium Embedded Framework + 53306556) [0x10b4344bc] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit + 250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383) [0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065) [0x7ff80de7e4f1] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x1446d3 Thread name "ThreadPoolServiceThread" 25 samples (1-25) priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x10b42b203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)

[0x10b40bda7] 1-25
25 cef_time_delta + 2746749 (Chromium Embedded Framework + 53062237)
[0x10b3f8a5d] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x10b3bfb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x10b3ef197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework + 53408790) [0x10b44d416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6] 1-25
*25 ??? (kernel + 6513296) [0xffffffff8000846290] 1-25

Thread 0x1446de Thread name "ThreadPoolBackgroundWorker" 25 samples
(1-25) priority 0 (base 0)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x10b42b203] 1-25
25 cef_time_delta + 2787037 (Chromium Embedded Framework + 53102525) [0x10b4027bd] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745) [0x10b402c81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework + 53101176) [0x10b402278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x10b43a4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xffffffff8000268470] 1-25

Thread 0x1446e2 Thread name "ThreadPoolForegroundWorker" 25 samples
(1-25) priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x10b42b203] 1-25
25 cef_time_delta + 2787181 (Chromium Embedded Framework + 53102669) [0x10b40284d] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745) [0x10b402c81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework + 53101176) [0x10b402278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x10b43a4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1446e8 Thread name "Chrome_IOThread" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x10b42b203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x10b40bda7] 1-25
25 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) +
18260888 (Chromium Embedded Framework + 30157352) [0x109e20a28] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework +
52829085) [0x10b3bfb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x10b3ef197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework +
53408790) [0x10b44d416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6]
1-25

*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x1446ef Thread name "MemoryInfra" 25 samples (1-25) priority 31
(base 31)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x10b42b203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x10b40bda7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x10b3bfb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x10b3ef197] 1-25
25 cef_time_delta + 2343221 (Chromium Embedded Framework +
52658709) [0x10b396215] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework +
53330607) [0x10b43a2af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x10b43a4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1446f4 Thread name "NetworkConfigWatcher" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x10b42b203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x10b40bda7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x10b3bfb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x10b3ef197] 1-25
25 cef_time_delta + 2986803 (Chromium Embedded Framework +
53302291) [0x10b433413] 1-25
25 cef_time_delta + 2990497 (Chromium Embedded Framework +
53305985) [0x10b434281] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation
+ 390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1446f6 Thread name "NetworkConfigWatcher" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x10b42b203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x10b40bda7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x10b3bfb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x10b3ef197] 1-25
25 cef_time_delta + 2986803 (Chromium Embedded Framework +
53302291) [0x10b433413] 1-25
25 cef_time_delta + 2990497 (Chromium Embedded Framework +
53305985) [0x10b434281] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation
+ 390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)

[0x7ff80524c1cb] 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x144765 Thread name "CompositorTileWorker1" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
 25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x10b42b203] 1-25
 25 cef_time_delta + 24203389 (Chromium Embedded Framework + 74518877)
[0x10c86f15d] 1-25
 25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909)
[0x10b42a20d] 1-25
 25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
 *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x144768 Thread name "ThreadPoolSingleThreadForegroundBlocking0"
25 samples (1-25) priority 31 (base 31)
<IO tier 0>
 25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x10b42b203] 1-25
 25 cef_time_delta + 2787277 (Chromium Embedded Framework + 53102765)
[0x10b4028ad] 1-25
 25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)
[0x10b402c81] 1-25
 25 cef_time_delta + 2785674 (Chromium Embedded Framework + 53101162) [0x10b40226a] 1-25
 25 cef_time_delta + 3015119 (Chromium Embedded Framework + 53330607) [0x10b43a2af] 1-25
 25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x10b43a4f6] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x14476e Thread name
"ThreadPoolSingleThreadSharedBackgroundBlocking1" 25 samples (1-25)
priority 0 (base 0)
<IO tier 0>
 25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x10b42b203] 1-25
25 cef_time_delta + 2787085 (Chromium Embedded Framework + 53102573)
[0x10b4027ed] 1-25
25 cef_time_delta + 2787549 (Chromium Embedded Framework + 53103037)
[0x10b4029bd] 1-25
25 cef_time_delta + 2785674 (Chromium Embedded Framework +
53101162) [0x10b40226a] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework +
53330607) [0x10b43a2af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x10b43a4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x144772 Thread name
"ThreadPoolSingleThreadSharedForegroundBlocking2" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x10b42b203] 1-25
25 cef_time_delta + 2787229 (Chromium Embedded Framework + 53102717)
[0x10b40287d] 1-25
25 cef_time_delta + 2787549 (Chromium Embedded Framework + 53103037)
[0x10b4029bd] 1-25
25 cef_time_delta + 2785674 (Chromium Embedded Framework +
53101162) [0x10b40226a] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework +
53330607) [0x10b43a2af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x10b43a4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1447bf Thread name "NetworkConfigWatcher" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x10b42b203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x10b40bda7] 1-25

25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x10b3bfb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x10b3ef197] 1-25
25 cef_time_delta + 2986803 (Chromium Embedded Framework + 53302291) [0x10b433413] 1-25
25 cef_time_delta + 2990497 (Chromium Embedded Framework + 53305985) [0x10b434281] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x1447d2 Thread name "CacheThread_BlockFile" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x10b42b203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903) [0x10b40bda7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x10b3bfb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x10b3ef197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework + 53408790) [0x10b44d416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x1447e0 Thread name "com.apple.NSEventThread" 25 samples (1-25) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)

[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x107be2000 - 0x107fc5fff com.adobe.cep.CEPHtmlEngine 11.2.0.100
(1) <AB15DF70-8455-32F1-A542-F4987A3EC58F> /Applications/Adobe
InDesign 2021/Adobe InDesign 2021.app/Contents/MacOS/CEPHtmlEngine/
CEPHtmlEngine.app/Contents/MacOS/CEPHtmlEngine
0x10815e000 - 0x112029fff org.chromium.ContentShell.framework
88.0.0.0 (0.0) <31CCE910-4480-36D4-B2FF-8AF5D854BF6E> /Applications/Adobe
Photoshop 2022/Adobe Photoshop 2022.app/Contents/MacOS/CEPHtmlEngine.app/
Contents/Frameworks/chromium embedded framework.framework/Chromium
Embedded Framework
0x116a06000 - 0x116a89fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: CEPHtmlEngine [65682] [unique pid 363985]
UUID: AB15DF70-8455-32F1-A542-F4987A3EC58F
Path: /Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/
Contents/MacOS/CEP/CEPHtmlEngine/CEPHtmlEngine.app/Contents/MacOS/
CEPHtmlEngine
Identifier: com.adobe.cep.CEPHtmlEngine

Version: 11.2.0.100 (1)
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
Responsible: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
UID: 501
Footprint: 24.20 MB
Time Since Fork: 136s
Num samples: 25 (1-25)
CPU Time: <0.001s (313.9K cycles, 76.9K instructions, 4.08c/i)
Note: 2 idle work queue threads omitted

Thread 0x144680 DispatchQueue "com.apple.main-thread"(1) Thread name
"CrBrowserMain" 25 samples (1-25) priority 46 (base 46) cpu time <0.001s
(235.9K cycles, 53.2K instructions, 4.43c/i)
<thread QoS user interactive (requested user interactive), IO tier 0>
25 start + 462 (dyld + 21758) [0x1098e74fe] 1-25
25 main + 4289 (CEPHTMLEngine + 230673) [0x100f67511] 1-25
25 ChromeAppModeStart_v6 + 6588563 (Chromium Embedded Framework +
49768115) [0x11fb206b3] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x11fe0bb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127)
[0x11fe3b197] 1-25
25 cef_time_delta + 2986803 (Chromium Embedded Framework +
53302291) [0x11fe7f413] 1-25
25 cef_time_delta + 2991068 (Chromium Embedded Framework +
53306556) [0x11fe804bc] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70
(HIToolbox + 204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)

[0xfffff8000268470] 1-25

Thread 0x1446d7 Thread name "ThreadPoolServiceThread" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x11fe77203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x11fe57da7] 1-25
25 cef_time_delta + 2746749 (Chromium Embedded Framework + 53062237)
[0x11fe44a5d] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework +
52829085) [0x11fe0bb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x11fe3b197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework +
53408790) [0x11fe99416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6]
1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x1446df Thread name "ThreadPoolBackgroundWorker" 25 samples
(1-25) priority 0 (base 0)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x11fe77203] 1-25
25 cef_time_delta + 2787037 (Chromium Embedded Framework + 53102525)
[0x11fe4e7bd] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)
[0x11fe4ec81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework +
53101176) [0x11fe4e278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x11fe864f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1446e1 Thread name "ThreadPoolForegroundWorker" 25 samples
(1-25) priority 31 (base 31)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x11fe77203] 1-25

25 cef_time_delta + 2787181 (Chromium Embedded Framework + 53102669) [0x11fe4e84d] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745) [0x11fe4ec81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework + 53101176) [0x11fe4e278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x11fe864f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xffffffff8000268470] 1-25

Thread 0x1446e7 Thread name "Chrome_IOThread" 25 samples (1-25) priority 31 (base 31) <IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x11fe77203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903) [0x11fe57da7] 1-25
25 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 18260888 (Chromium Embedded Framework + 30157352) [0x11e86ca28] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x11fe0bb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x11fe3b197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework + 53408790) [0x11fe99416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6] 1-25
*25 ??? (kernel + 6513296) [0xffffffff8000846290] 1-25

Thread 0x1446ed Thread name "MemoryInfra" 25 samples (1-25) priority 31 (base 31) <IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x11fe77203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903) [0x11fe57da7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x11fe0bb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x11fe3b197] 1-25
25 cef_time_delta + 2343221 (Chromium Embedded Framework + 52658709) [0x11fde2215] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework +

53330607) [0x11fe862af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x11fe864f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1446f3 Thread name "NetworkConfigWatcher" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x11fe77203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x11fe57da7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x11fe0bb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x11fe3b197] 1-25
25 cef_time_delta + 2986803 (Chromium Embedded Framework +
53302291) [0x11fe7f413] 1-25
25 cef_time_delta + 2990497 (Chromium Embedded Framework +
53305985) [0x11fe80281] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation
+ 390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1446f5 Thread name "NetworkConfigWatcher" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x11fe77203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x11fe57da7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x11fe0bb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +

53023127) [0x11fe3b197] 1-25
25 cef_time_delta + 2986803 (Chromium Embedded Framework +
53302291) [0x11fe7f413] 1-25
25 cef_time_delta + 2990497 (Chromium Embedded Framework +
53305985) [0x11fe80281] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation
+ 390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x144754 Thread name "CompositorTileWorker1" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x11fe77203] 1-25
25 cef_time_delta + 24203389 (Chromium Embedded Framework + 74518877)
[0x1212bb15d] 1-25
25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909)
[0x11fe7620d] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x144756 Thread name "ThreadPoolSingleThreadForegroundBlocking0"
25 samples (1-25) priority 30 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x11fe77203] 1-25
25 cef_time_delta + 2787277 (Chromium Embedded Framework + 53102765)
[0x11fe4e8ad] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)
[0x11fe4ec81] 1-25
25 cef_time_delta + 2785674 (Chromium Embedded Framework +
53101162) [0x11fe4e26a] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework +
53330607) [0x11fe862af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x11fe864f6] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Thread 0x14475b Thread name
"ThreadPoolSingleThreadSharedBackgroundBlocking1" 25 samples (1-25)
priority 0 (base 0)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x11fe77203] 1-25
25 cef_time_delta + 2787085 (Chromium Embedded Framework + 53102573)
[0x11fe4e7ed] 1-25
25 cef_time_delta + 2787549 (Chromium Embedded Framework + 53103037)
[0x11fe4e9bd] 1-25
25 cef_time_delta + 2785674 (Chromium Embedded Framework +
53101162) [0x11fe4e26a] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework +
53330607) [0x11fe862af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x11fe864f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Thread 0x14475c Thread name
"ThreadPoolSingleThreadSharedForegroundBlocking2" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x11fe77203] 1-25
25 cef_time_delta + 2787229 (Chromium Embedded Framework + 53102717)
[0x11fe4e87d] 1-25
25 cef_time_delta + 2787549 (Chromium Embedded Framework + 53103037)
[0x11fe4e9bd] 1-25
25 cef_time_delta + 2785674 (Chromium Embedded Framework +
53101162) [0x11fe4e26a] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework +
53330607) [0x11fe862af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x11fe864f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Thread 0x1447c2 Thread name "NetworkConfigWatcher" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x11fe77203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x11fe57da7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x11fe0bb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x11fe3b197] 1-25
25 cef_time_delta + 2986803 (Chromium Embedded Framework +
53302291) [0x11fe7f413] 1-25
25 cef_time_delta + 2990497 (Chromium Embedded Framework +
53305985) [0x11fe80281] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation
+ 390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1447d6 Thread name "CacheThread_BlockFile" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x11fe77203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x11fe57da7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x11fe0bb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x11fe3b197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework +
53408790) [0x11fe99416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x1447e4 Thread name "com.apple.NSEventThread" 25 samples

(1-25) priority 46 (base 46)
 <thread QoS user interactive (requested user interactive), IO tier 0>
 25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
 25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
 [0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
 [0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
 [0xfffff8000268470] 1-25

Binary Images:

0x100f2f000 - 0x101312fff com.adobe.cep.CEPHtmlEngine 11.2.0.100
 (1) <AB15DF70-8455-32F1-A542-F4987A3EC58F> /Applications/Adobe
 InDesign 2021/Adobe InDesign 2021.app/Contents/MacOS/CEP/CEPHtmlEngine/
 CEPHtmlEngine.app/Contents/MacOS/CEPHtmlEngine
 0x1098e2000 - 0x109965fff dyld (941.4)
 <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
 0x11cbaa000 - 0x126a75fff org.chromium.ContentShell.framework
 88.0.0.0 (0.0) <31CCE910-4480-36D4-B2FF-8AF5D854BF6E> /Applications/Adobe
 Photoshop 2022/Adobe Photoshop 2022.app/Contents/MacOS/CEPHtmlEngine.app/
 Contents/Frameworks/chromium embedded framework.framework/Chromium
 Embedded Framework
 0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
 <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
 <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
 <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
 <4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
 <D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
 AppKit.framework/Versions/C/AppKit
 0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
 <535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
 Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
 HIToolbox
 *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
 <E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
 *0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)

<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: CEPHtmlEngine [65685] [unique pid 363988]
UUID: AB15DF70-8455-32F1-A542-F4987A3EC58F
Path: /Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/
Contents/MacOS/CEP/CEPHtmlEngine/CEPHtmlEngine.app/Contents/MacOS/
CEPHtmlEngine
Identifier: com.adobe.cep.CEPHtmlEngine
Version: 11.2.0.100 (1)
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
Responsible: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
UID: 501
Footprint: 24.61 MB
Time Since Fork: 136s
Num samples: 25 (1-25)
CPU Time: <0.001s (329.2K cycles, 90.4K instructions, 3.64c/i)
Note: 2 idle work queue threads omitted

Thread 0x144696 DispatchQueue "com.apple.main-thread"(1) Thread name
"CrBrowserMain" 25 samples (1-25) priority 46 (base 46) cpu time <0.001s
(212.8K cycles, 51.8K instructions, 4.11c/i)
<thread QoS user interactive (requested user interactive), IO tier 0>
25 start + 462 (dyld + 21758) [0x10ecbb4fe] 1-25
25 main + 4289 (CEPHtmlEngine + 230673) [0x1003e5511] 1-25
25 ChromeAppModeStart_v6 + 6588563 (Chromium Embedded Framework +
49768115) [0x10389f6b3] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x103b8ab9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127)
[0x103bba197] 1-25
25 cef_time_delta + 2986803 (Chromium Embedded Framework +
53302291) [0x103bfe413] 1-25
25 cef_time_delta + 2991068 (Chromium Embedded Framework +
53306556) [0x103bff4bc] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70
(HIToolbox + 204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)

[0x7ff80de7e4f1] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1446d5 Thread name "ThreadPoolServiceThread" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x103bf6203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x103bd6da7] 1-25
25 cef_time_delta + 2746749 (Chromium Embedded Framework + 53062237)
[0x103bc3a5d] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework +
52829085) [0x103b8ab9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x103bba197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework +
53408790) [0x103c18416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6]
1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x1446dd Thread name "ThreadPoolBackgroundWorker" 25 samples
(1-25) priority 0 (base 0)

<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x103bf6203] 1-25
25 cef_time_delta + 2787037 (Chromium Embedded Framework + 53102525)
[0x103bcd7bd] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)
[0x103bc81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework +
53101176) [0x103bcd278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x103c054f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1446e6 Thread name "Chrome_IOThread" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x103bf6203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x103bd6da7] 1-25
25 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) +
18260888 (Chromium Embedded Framework + 30157352) [0x1025eba28] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework +
52829085) [0x103b8ab9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x103bba197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework +
53408790) [0x103c18416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6]
1-25

*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x1446f0 Thread name "MemoryInfra" 25 samples (1-25) priority 31
(base 31)
<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x103bf6203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x103bd6da7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x103b8ab9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x103bba197] 1-25
25 cef_time_delta + 2343221 (Chromium Embedded Framework +
52658709) [0x103b61215] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework +
53330607) [0x103c052af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x103c054f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1446f2 Thread name "NetworkConfigWatcher" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x103bf6203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x103bd6da7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x103b8ab9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x103bba197] 1-25
25 cef_time_delta + 2986803 (Chromium Embedded Framework +
53302291) [0x103bfe413] 1-25
25 cef_time_delta + 2990497 (Chromium Embedded Framework +
53305985) [0x103bff281] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation
+ 390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1446f8 Thread name "NetworkConfigWatcher" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x103bf6203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x103bd6da7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x103b8ab9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x103bba197] 1-25
25 cef_time_delta + 2986803 (Chromium Embedded Framework +
53302291) [0x103bfe413] 1-25
25 cef_time_delta + 2990497 (Chromium Embedded Framework +
53305985) [0x103bff281] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation
+ 390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)

[0x7ff80524c1cb] 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x144762 Thread name "ThreadPoolForegroundWorker" 25 samples
(1-25) priority 31 (base 31)
<IO tier 0>
 25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x103bf6203] 1-25
 25 cef_time_delta + 2787181 (Chromium Embedded Framework + 53102669)
[0x103bcd84d] 1-25
 25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)
[0x103bcd81] 1-25
 25 cef_time_delta + 2785688 (Chromium Embedded Framework + 53101176) [0x103bcd278] 1-25
 25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x103c054f6] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x144764 Thread name "CompositorTileWorker1" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
 25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x103bf6203] 1-25
 25 cef_time_delta + 24203389 (Chromium Embedded Framework + 74518877)
[0x10503a15d] 1-25
 25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909)
[0x103bf520d] 1-25
 25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
 *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x14476a Thread name "ThreadPoolSingleThreadForegroundBlocking0"
25 samples (1-25) priority 30 (base 31)
<IO tier 0>
 25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x103bf6203] 1-25

25 cef_time_delta + 2787277 (Chromium Embedded Framework + 53102765) [0x103bcd8ad] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745) [0x103bcd81] 1-25
25 cef_time_delta + 2785674 (Chromium Embedded Framework + 53101162) [0x103bcd26a] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework + 53330607) [0x103c052af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x103c054f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x14476f Thread name
"ThreadPoolSingleThreadSharedBackgroundBlocking1" 25 samples (1-25)
priority 0 (base 0)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x103bf6203] 1-25
25 cef_time_delta + 2787085 (Chromium Embedded Framework + 53102573) [0x103bcd7ed] 1-25
25 cef_time_delta + 2787549 (Chromium Embedded Framework + 53103037) [0x103bcd9bd] 1-25
25 cef_time_delta + 2785674 (Chromium Embedded Framework + 53101162) [0x103bcd26a] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework + 53330607) [0x103c052af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x103c054f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x144771 Thread name
"ThreadPoolSingleThreadSharedForegroundBlocking2" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x103bf6203] 1-25
25 cef_time_delta + 2787229 (Chromium Embedded Framework + 53102717) [0x103bcd87d] 1-25
25 cef_time_delta + 2787549 (Chromium Embedded Framework + 53103037) [0x103bcd9bd] 1-25

25 cef_time_delta + 2785674 (Chromium Embedded Framework + 53101162) [0x103bcd26a] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework + 53330607) [0x103c052af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x103c054f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x1447c1 Thread name "NetworkConfigWatcher" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x103bf6203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903) [0x103bd6da7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x103b8ab9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x103bba197] 1-25
25 cef_time_delta + 2986803 (Chromium Embedded Framework + 53302291) [0x103bfe413] 1-25
25 cef_time_delta + 2990497 (Chromium Embedded Framework + 53305985) [0x103bff281] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x1447d3 Thread name "CacheThread_BlockFile" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x103bf6203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903) [0x103bd6da7] 1-25

25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x103b8ab9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x103bba197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework + 53408790) [0x103c18416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x1447de Thread name "com.apple.NSEventThread" 25 samples (1-25) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (UIKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Binary Images:

0x1003ad000 - 0x100790fff com.adobe.cep.CEPHtmlEngine 11.2.0.100
(1) <AB15DF70-8455-32F1-A542-F4987A3EC58F> /Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/Contents/MacOS/CEP/CEPHtmlEngine/CEPHtmlEngine.app/Contents/MacOS/CEPHtmlEngine
0x100929000 - 0x10a7f4fff org.chromium.ContentShell.framework 88.0.0.0 (0.0) <31CCE910-4480-36D4-B2FF-8AF5D854BF6E> /Applications/Adobe Photoshop 2022/Adobe Photoshop 2022.app/Contents/MacOS/CEPHtmlEngine.app/Contents/Frameworks/chromium embedded framework.framework/Chromium Embedded Framework
0x10ecb6000 - 0x10ed39fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5) <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2) <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105) <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105) <4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: CEPHtmlEngine [65688] [unique pid 363991]
UUID: AB15DF70-8455-32F1-A542-F4987A3EC58F
Path: /Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/
Contents/MacOS/CEP/CEPHtmlEngine/CEPHtmlEngine.app/Contents/MacOS/
CEPHtmlEngine
Identifier: com.adobe.cep.CEPHtmlEngine
Version: 11.2.0.100 (1)
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
Responsible: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
UID: 501
Footprint: 23.99 MB
Time Since Fork: 136s
Num samples: 25 (1-25)
CPU Time: <0.001s (330.6K cycles, 84.9K instructions, 3.89c/i)
Note: 2 idle work queue threads omitted

Thread 0x1446a6 DispatchQueue "com.apple.main-thread"(1) Thread name
"CrBrowserMain" 25 samples (1-25) priority 46 (base 46) cpu time <0.001s
(228.9K cycles, 51.7K instructions, 4.43c/i)
<thread QoS user interactive (requested user interactive), IO tier 0>
25 start + 462 (dyld + 21758) [0x1184364fe] 1-25
25 main + 4289 (CEPHtmlEngine + 230673) [0x10d42a511] 1-25
25 ChromeAppModeStart_v6 + 6588563 (Chromium Embedded Framework +
49768115) [0x1108e46b3] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x110bcfb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127)
[0x110bff197] 1-25
25 cef_time_delta + 2986803 (Chromium Embedded Framework +
53302291) [0x110c43413] 1-25
25 cef_time_delta + 2991068 (Chromium Embedded Framework +
53306556) [0x110c444bc] 1-25

25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70
(HI Toolbox + 204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HI Toolbox + 205383)
[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HI Toolbox + 206065)
[0x7ff80de7e4f1] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1446d4 Thread name "ThreadPoolServiceThread" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x110c3b203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x110c1bda7] 1-25
25 cef_time_delta + 2746749 (Chromium Embedded Framework + 53062237)
[0x110c08a5d] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework +
52829085) [0x110bcfb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x110bff197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework +
53408790) [0x110c5d416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6]
1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x1446dc Thread name "ThreadPoolBackgroundWorker" 25 samples
(1-25) priority 0 (base 0)

<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x110c3b203] 1-25

25 cef_time_delta + 2787037 (Chromium Embedded Framework + 53102525) [0x110c127bd] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745) [0x110c12c81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework + 53101176) [0x110c12278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x110c4a4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x1446e5 Thread name "Chrome_IOThread" 25 samples (1-25) priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x110c3b203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903) [0x110c1bda7] 1-25
25 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 18260888 (Chromium Embedded Framework + 30157352) [0x10f630a28] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x110bcfb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x110bff197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework + 53408790) [0x110c5d416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x1446ee Thread name "MemoryInfra" 25 samples (1-25) priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x110c3b203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903) [0x110c1bda7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x110bcfb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x110bff197] 1-25
25 cef_time_delta + 2343221 (Chromium Embedded Framework + 52658709) [0x110ba6215] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework +

53330607) [0x110c4a2af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x110c4a4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1446f1 Thread name "NetworkConfigWatcher" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x110c3b203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x110c1bda7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x110bcfb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x110bff197] 1-25
25 cef_time_delta + 2986803 (Chromium Embedded Framework +
53302291) [0x110c43413] 1-25
25 cef_time_delta + 2990497 (Chromium Embedded Framework +
53305985) [0x110c44281] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation
+ 390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1446f7 Thread name "NetworkConfigWatcher" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x110c3b203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x110c1bda7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x110bcfb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +

53023127) [0x110bff197] 1-25
25 cef_time_delta + 2986803 (Chromium Embedded Framework +
53302291) [0x110c43413] 1-25
25 cef_time_delta + 2990497 (Chromium Embedded Framework +
53305985) [0x110c44281] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation
+ 390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x144761 Thread name "ThreadPoolForegroundWorker" 25 samples
(1-25) priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x110c3b203] 1-25
25 cef_time_delta + 2787181 (Chromium Embedded Framework + 53102669)
[0x110c1284d] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)
[0x110c12c81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework +
53101176) [0x110c12278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x110c4a4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x144766 Thread name "CompositorTileWorker1" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x110c3b203] 1-25
25 cef_time_delta + 24203389 (Chromium Embedded Framework + 74518877)
[0x11207f15d] 1-25
25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909)
[0x110c3a20d] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]

1-25

*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x144767 Thread name "ThreadPoolSingleThreadForegroundBlocking0"

25 samples (1-25) priority 31 (base 31)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x110c3b203] 1-25

25 cef_time_delta + 2787277 (Chromium Embedded Framework + 53102765)
[0x110c128ad] 1-25

25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)
[0x110c12c81] 1-25

25 cef_time_delta + 2785674 (Chromium Embedded Framework +
53101162) [0x110c1226a] 1-25

25 cef_time_delta + 3015119 (Chromium Embedded Framework +
53330607) [0x110c4a2af] 1-25

25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x110c4a4f6] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x14476d Thread name

"ThreadPoolSingleThreadSharedBackgroundBlocking1" 25 samples (1-25)

priority 0 (base 0)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x110c3b203] 1-25

25 cef_time_delta + 2787085 (Chromium Embedded Framework + 53102573)
[0x110c127ed] 1-25

25 cef_time_delta + 2787549 (Chromium Embedded Framework + 53103037)
[0x110c129bd] 1-25

25 cef_time_delta + 2785674 (Chromium Embedded Framework +
53101162) [0x110c1226a] 1-25

25 cef_time_delta + 3015119 (Chromium Embedded Framework +
53330607) [0x110c4a2af] 1-25

25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x110c4a4f6] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x144770 Thread name

"ThreadPoolSingleThreadSharedForegroundBlocking2" 25 samples (1-25)

priority 31 (base 31)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x110c3b203] 1-25
25 cef_time_delta + 2787229 (Chromium Embedded Framework + 53102717)
[0x110c1287d] 1-25
25 cef_time_delta + 2787549 (Chromium Embedded Framework + 53103037)
[0x110c129bd] 1-25
25 cef_time_delta + 2785674 (Chromium Embedded Framework +
53101162) [0x110c1226a] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework +
53330607) [0x110c4a2af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x110c4a4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1447c0 Thread name "NetworkConfigWatcher" 25 samples (1-25)

priority 31 (base 31)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x110c3b203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x110c1bda7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x110bcfb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x110bff197] 1-25
25 cef_time_delta + 2986803 (Chromium Embedded Framework +
53302291) [0x110c43413] 1-25
25 cef_time_delta + 2990497 (Chromium Embedded Framework +
53305985) [0x110c44281] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation
+ 390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunLoopSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1447d1 Thread name "CacheThread_BlockFile" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x110c3b203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x110c1bda7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x110bcfb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x110bff197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework +
53408790) [0x110c5d416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x1447df Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10d3f2000 - 0x10d7d5fff com.adobe.cep.CEPHtmlEngine 11.2.0.100
(1) <AB15DF70-8455-32F1-A542-F4987A3EC58F> /Applications/Adobe
InDesign 2021/Adobe InDesign 2021.app/Contents/MacOS/CEP/CEPHtmlEngine/
CEPHtmlEngine.app/Contents/MacOS/CEPHtmlEngine
0x10d96e000 - 0x117839fff org.chromium.ContentShell.framework
88.0.0.0 (0.0) <31CCE910-4480-36D4-B2FF-8AF5D854BF6E> /Applications/Adobe
Photoshop 2022/Adobe Photoshop 2022.app/Contents/MacOS/CEPHtmlEngine.app/
Contents/Frameworks/chromium embedded framework.framework/Chromium
Embedded Framework
0x118431000 - 0x1184b4fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/

libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff807c3c000 - 0x7ff808acafff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xffffffff80036ec000 - 0xffffffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: CEPHtmlEngine Helper [65725] [unique pid 364028]
UUID: 7A1612E8-6979-3B1D-9F94-D88A2C46ABD9
Path: /Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/
Contents/MacOS/CEP/CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/
CEPHtmlEngine Helper.app/Contents/MacOS/CEPHtmlEngine Helper
Identifier: com.adobe.cep.CEPHtmlEngine Helper
Version: 11.2.0.100 (1)
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: CEPHtmlEngine [65685] [unique pid 363988]
Responsible: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
UID: 501
Footprint: 9944 KB
Time Since Fork: 135s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x1447b7 DispatchQueue "com.apple.main-thread"(1) Thread name
"CrUtilityMain" 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
25 start + 462 (dyld + 21758) [0x1113114fe] 1-25
25 main + 2318 (CEPHtmlEngine Helper + 178878) [0x10e183abe] 1-25
25 CefExecuteProcess(CefMainArgs const&, scoped_refptr<CefApp>, void*) +
128 (CEPHtmlEngine Helper + 387600) [0x10e1b6a10] 1-25

25 cef_execute_process + 186 (Chromium Embedded Framework + 9402) [0x1245d64ba] 1-25
25 ChromeAppModeStart_v6 + 6421229 (Chromium Embedded Framework + 49600781) [0x12752190d] 1-25
25 ChromeAppModeStart_v6 + 6589225 (Chromium Embedded Framework + 49768777) [0x12754a949] 1-25
25 ChromeAppModeStart_v6 + 6061036 (Chromium Embedded Framework + 49240588) [0x1274c9a0c] 1-25
25 ChromeAppModeStart_v6 + 6060820 (Chromium Embedded Framework + 49240372) [0x1274c9934] 1-25
25 ChromeAppModeStart_v6 + 6064890 (Chromium Embedded Framework + 49244442) [0x1274ca91a] 1-25
25 ChromeAppModeStart_v6 + 3488196 (Chromium Embedded Framework + 46667748) [0x1272557e4] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x127835b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x127865197] 1-25
25 cef_time_delta + 2343108 (Chromium Embedded Framework + 52658596) [0x12780c1a4] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x1278b04f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xffffffff8000268470] 1-25

Thread 0x1448ca Thread name "ThreadPoolServiceThread" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x1278a1203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903) [0x127881da7] 1-25
25 cef_time_delta + 2746749 (Chromium Embedded Framework + 53062237) [0x12786ea5d] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x127835b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x127865197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework + 53408790) [0x1278c3416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6] 1-25
*25 ??? (kernel + 6513296) [0xffffffff8000846290] 1-25

Thread 0x1448cb Thread name "ThreadPoolForegroundWorker" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x1278a1203] 1-25
25 cef_time_delta + 2787181 (Chromium Embedded Framework + 53102669)
[0x12787884d] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)
[0x127878c81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework +
53101176) [0x127878278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x1278b04f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1448cc Thread name "ThreadPoolBackgroundWorker" 25 samples
(1-25) priority 0 (base 0)

<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x1278a1203] 1-25
25 cef_time_delta + 2787037 (Chromium Embedded Framework + 53102525)
[0x1278787bd] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)
[0x127878c81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework +
53101176) [0x127878278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x1278b04f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1448ce Thread name "Chrome_ChildIOThread" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x1278a1203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x127881da7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x127835b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +

53023127) [0x127865197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework +
53408790) [0x1278c3416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Binary Images:

0x10e158000 - 0x10e22ffff com.adobe.cep.CEPHtmlEngine Helper
11.2.0.100 (1) <7A1612E8-6979-3B1D-9F94-D88A2C46ABD9> /Applications/
Adobe InDesign 2021/Adobe InDesign 2021.app/Contents/MacOS/CEP/
CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/CEPHtmlEngine
Helper.app/Contents/MacOS/CEPHtmlEngine Helper
0x11130c000 - 0x11138ffff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x1245d4000 - 0x12e49ffff org.chromium.ContentShell.framework
88.0.0.0 (0.0) <31CCE910-4480-36D4-B2FF-8AF5D854BF6E> /Applications/Adobe
Photoshop 2022/Adobe Photoshop 2022.app/Contents/MacOS/CEPHtmlEngine.app/
Contents/Frameworks/chromium embedded framework.framework/Chromium
Embedded Framework
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CEPHtmlEngine Helper [65726] [unique pid 364029]
UUID: 7A1612E8-6979-3B1D-9F94-D88A2C46ABD9
Path: /Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/
Contents/MacOS/CEP/CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/
CEPHtmlEngine Helper.app/Contents/MacOS/CEPHtmlEngine Helper
Identifier: com.adobe.cep.CEPHtmlEngine Helper
Version: 11.2.0.100 (1)
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: CEPHtmlEngine [65681] [unique pid 363984]
Responsible: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
UID: 501
Footprint: 10092 KB
Time Since Fork: 135s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x1447b8 DispatchQueue "com.apple.main-thread"(1) Thread name
"CrUtilityMain" 25 samples (1-25) priority 31 (base 31)

<thread QoS default (requested user interactive), IO tier 0>
25 start + 462 (dyld + 21758) [0x1093344fe] 1-25
25 main + 2318 (CEPhtmlEngine Helper + 178878) [0x1064ccabe] 1-25
25 CefExecuteProcess(CefMainArgs const&, scoped_refptr<CefApp>, void*) +
128 (CEPhtmlEngine Helper + 387600) [0x1064ffa10] 1-25
25 cef_execute_process + 186 (Chromium Embedded Framework + 9402)
[0x11c5f94ba] 1-25
25 ChromeAppModeStart_v6 + 6421229 (Chromium Embedded Framework +
49600781) [0x11f54490d] 1-25
25 ChromeAppModeStart_v6 + 6589225 (Chromium Embedded Framework
+ 49768777) [0x11f56d949] 1-25
25 ChromeAppModeStart_v6 + 6061036 (Chromium Embedded
Framework + 49240588) [0x11f4eca0c] 1-25
25 ChromeAppModeStart_v6 + 6060820 (Chromium Embedded
Framework + 49240372) [0x11f4ec934] 1-25
25 ChromeAppModeStart_v6 + 6064890 (Chromium Embedded
Framework + 49244442) [0x11f4ed91a] 1-25
25 ChromeAppModeStart_v6 + 3488196 (Chromium Embedded
Framework + 46667748) [0x11f2787e4] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework +
52829085) [0x11f858b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x11f888197] 1-25
25 cef_time_delta + 2343108 (Chromium Embedded Framework +
52658596) [0x11f82f1a4] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x11f8d34f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x14488e Thread name "ThreadPoolServiceThread" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x11f8c4203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x11f8a4da7] 1-25
25 cef_time_delta + 2746749 (Chromium Embedded Framework + 53062237)
[0x11f891a5d] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework +
52829085) [0x11f858b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x11f888197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework +
53408790) [0x11f8e6416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6]

1-25

*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x14488f Thread name "ThreadPoolForegroundWorker" 25 samples
(1-25) priority 31 (base 31)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x11f8c4203] 1-25
25 cef_time_delta + 2787181 (Chromium Embedded Framework + 53102669)
[0x11f89b84d] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)
[0x11f89bc81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework +
53101176) [0x11f89b278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x11f8d34f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x144890 Thread name "ThreadPoolBackgroundWorker" 25 samples
(1-25) priority 0 (base 0)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x11f8c4203] 1-25
25 cef_time_delta + 2787037 (Chromium Embedded Framework + 53102525)
[0x11f89b7bd] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)
[0x11f89bc81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework +
53101176) [0x11f89b278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x11f8d34f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x144892 Thread name "Chrome_ChildIOThread" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x11f8c4203] 1-25

25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903) [0x11f8a4da7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x11f858b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x11f888197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework + 53408790) [0x11f8e6416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Binary Images:

0x1064a1000 - 0x106578fff com.adobe.cep.CEPHtmlEngine Helper 11.2.0.100 (1) <7A1612E8-6979-3B1D-9F94-D88A2C46ABD9> /Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/Contents/MacOS/CEP/CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/CEPHtmlEngine Helper.app/Contents/MacOS/CEPHtmlEngine Helper
0x10932f000 - 0x1093b2fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x11c5f7000 - 0x1264c2fff org.chromium.ContentShell.framework 88.0.0.0 (0.0) <31CCE910-4480-36D4-B2FF-8AF5D854BF6E> /Applications/Adobe Photoshop 2022/Adobe Photoshop 2022.app/Contents/MacOS/CEPHtmlEngine.app/Contents/Frameworks/chromium embedded framework.framework/Chromium Embedded Framework
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5) <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2) <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/libsystem_pthread.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5) <E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CEPHtmlEngine Helper [65727] [unique pid 364030]
UUID: 7A1612E8-6979-3B1D-9F94-D88A2C46ABD9
Path: /Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/Contents/MacOS/CEP/CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/CEPHtmlEngine Helper.app/Contents/MacOS/CEPHtmlEngine Helper
Identifier: com.adobe.cep.CEPHtmlEngine Helper
Version: 11.2.0.100 (1)
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: CEPHtmlEngine [65682] [unique pid 363985]
Responsible: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
UID: 501
Footprint: 9980 KB
Time Since Fork: 135s

Num samples: 25 (1-25)

Note: 1 idle work queue thread omitted

Thread 0x1447b9 DispatchQueue "com.apple.main-thread"(1) Thread name "CrUtilityMain" 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
25 start + 462 (dyld + 21758) [0x101b894fe] 1-25
25 main + 2318 (CEPHtmlEngine Helper + 178878) [0x100ea6abe] 1-25
25 CefExecuteProcess(CefMainArgs const&, scoped_refptr<CefApp>, void*) + 128 (CEPHtmlEngine Helper + 387600) [0x100ed9a10] 1-25
25 cef_execute_process + 186 (Chromium Embedded Framework + 9402) [0x114e4e4ba] 1-25
25 ChromeAppModeStart_v6 + 6421229 (Chromium Embedded Framework + 49600781) [0x117d9990d] 1-25
25 ChromeAppModeStart_v6 + 6589225 (Chromium Embedded Framework + 49768777) [0x117dc2949] 1-25
25 ChromeAppModeStart_v6 + 6061036 (Chromium Embedded Framework + 49240588) [0x117d41a0c] 1-25
25 ChromeAppModeStart_v6 + 6060820 (Chromium Embedded Framework + 49240372) [0x117d41934] 1-25
25 ChromeAppModeStart_v6 + 6064890 (Chromium Embedded Framework + 49244442) [0x117d4291a] 1-25
25 ChromeAppModeStart_v6 + 3488196 (Chromium Embedded Framework + 46667748) [0x117acd7e4] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x1180adb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x1180dd197] 1-25
25 cef_time_delta + 2343108 (Chromium Embedded Framework + 52658596) [0x1180841a4] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x1181284f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x14489a Thread name "ThreadPoolServiceThread" 25 samples (1-25) priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x118119203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903) [0x1180f9da7] 1-25
25 cef_time_delta + 2746749 (Chromium Embedded Framework + 53062237) [0x1180e6a5d] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x1180adb9d] 1-25

25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x1180dd197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework + 53408790) [0x11813b416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x14489b Thread name "ThreadPoolForegroundWorker" 25 samples (1-25) priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x118119203] 1-25
25 cef_time_delta + 2787181 (Chromium Embedded Framework + 53102669) [0x1180f084d] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745) [0x1180f0c81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework + 53101176) [0x1180f0278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x1181284f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x14489c Thread name "ThreadPoolBackgroundWorker" 25 samples (1-25) priority 0 (base 0)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x118119203] 1-25
25 cef_time_delta + 2787037 (Chromium Embedded Framework + 53102525) [0x1180f07bd] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745) [0x1180f0c81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework + 53101176) [0x1180f0278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x1181284f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x14489e Thread name "Chrome_ChildIOThread" 25 samples (1-25) priority 31 (base 31)

<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x118119203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x1180f9da7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x1180adb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x1180dd197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework +
53408790) [0x11813b416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6] 1-25
*25 ??? (kernel + 6513296) [0xffffffff8000846290] 1-25

Binary Images:

0x100e7b000 - 0x100f52fff com.adobe.cep.CEPHtmlEngine Helper
11.2.0.100 (1) <7A1612E8-6979-3B1D-9F94-D88A2C46ABD9> /Applications/
Adobe InDesign 2021/Adobe InDesign 2021.app/Contents/MacOS/CEP/
CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/CEPHtmlEngine
Helper.app/Contents/MacOS/CEPHtmlEngine Helper
0x101b84000 - 0x101c07fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x114e4c000 - 0x11ed17fff org.chromium.ContentShell.framework
88.0.0.0 (0.0) <31CCE910-4480-36D4-B2FF-8AF5D854BF6E> /Applications/Adobe
Photoshop 2022/Adobe Photoshop 2022.app/Contents/MacOS/CEPHtmlEngine.app/
Contents/Frameworks/chromium embedded framework.framework/Chromium
Embedded Framework
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CEPHtmlEngine Helper [65728] [unique pid 364031]
UUID: 7A1612E8-6979-3B1D-9F94-D88A2C46ABD9
Path: /Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/
Contents/MacOS/CEP/CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/
CEPHtmlEngine Helper.app/Contents/MacOS/CEPHtmlEngine Helper
Identifier: com.adobe.cep.CEPHtmlEngine Helper
Version: 11.2.0.100 (1)
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64

Parent: CEPHtmlEngine [65688] [unique pid 363991]
Responsible: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
UID: 501
Footprint: 9952 KB
Time Since Fork: 135s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x1447ba DispatchQueue "com.apple.main-thread"(1) Thread name "CrUtilityMain" 25 samples (1-25) priority 31 (base 31) <thread QoS default (requested user interactive), IO tier 0>
25 start + 462 (dyld + 21758) [0x109d314fe] 1-25
25 main + 2318 (CEPHtmlEngine Helper + 178878) [0x1078a7abe] 1-25
25 CefExecuteProcess(CefMainArgs const&, scoped_refptr<CefApp>, void*) + 128 (CEPHtmlEngine Helper + 387600) [0x1078daa10] 1-25
25 cef_execute_process + 186 (Chromium Embedded Framework + 9402) [0x11cff64ba] 1-25
25 ChromeAppModeStart_v6 + 6421229 (Chromium Embedded Framework + 49600781) [0x11ff4190d] 1-25
25 ChromeAppModeStart_v6 + 6589225 (Chromium Embedded Framework + 49768777) [0x11ff6a949] 1-25
25 ChromeAppModeStart_v6 + 6061036 (Chromium Embedded Framework + 49240588) [0x11fee9a0c] 1-25
25 ChromeAppModeStart_v6 + 6060820 (Chromium Embedded Framework + 49240372) [0x11fee9934] 1-25
25 ChromeAppModeStart_v6 + 6064890 (Chromium Embedded Framework + 49244442) [0x11feea91a] 1-25
25 ChromeAppModeStart_v6 + 3488196 (Chromium Embedded Framework + 46667748) [0x11fc757e4] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x120255b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x120285197] 1-25
25 cef_time_delta + 2343108 (Chromium Embedded Framework + 52658596) [0x12022c1a4] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x1202d04f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x144884 Thread name "ThreadPoolServiceThread" 25 samples (1-25) priority 31 (base 31) <IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x1202c1203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)

[0x1202a1da7] 1-25
25 cef_time_delta + 2746749 (Chromium Embedded Framework + 53062237)
[0x12028ea5d] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework +
52829085) [0x120255b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x120285197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework +
53408790) [0x1202e3416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6]
1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x144889 Thread name "ThreadPoolForegroundWorker" 25 samples
(1-25) priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x1202c1203] 1-25
25 cef_time_delta + 2787181 (Chromium Embedded Framework + 53102669)
[0x12029884d] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)
[0x120298c81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework +
53101176) [0x120298278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x1202d04f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x14488a Thread name "ThreadPoolBackgroundWorker" 25 samples
(1-25) priority 0 (base 0)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x1202c1203] 1-25
25 cef_time_delta + 2787037 (Chromium Embedded Framework + 53102525)
[0x1202987bd] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)
[0x120298c81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework +
53101176) [0x120298278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x1202d04f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x14488c Thread name "Chrome_ChildIOThread" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x1202c1203] 1-25

25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x1202a1da7] 1-25

25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x120255b9d] 1-25

25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x120285197] 1-25

25 cef_time_delta + 3093302 (Chromium Embedded Framework +
53408790) [0x1202e3416] 1-25

25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6] 1-25

*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Binary Images:

0x10787c000 - 0x107953fff com.adobe.cep.CEPHtmlEngine Helper
11.2.0.100 (1) <7A1612E8-6979-3B1D-9F94-D88A2C46ABD9> /Applications/
Adobe InDesign 2021/Adobe InDesign 2021.app/Contents/MacOS/CEP/
CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/CEPHtmlEngine
Helper.app/Contents/MacOS/CEPHtmlEngine Helper

0x109d2c000 - 0x109daffff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld

0x11cff4000 - 0x126ebffff org.chromium.ContentShell.framework
88.0.0.0 (0.0) <31CCE910-4480-36D4-B2FF-8AF5D854BF6E> /Applications/Adobe
Photoshop 2022/Adobe Photoshop 2022.app/Contents/MacOS/CEPHtmlEngine.app/
Contents/Frameworks/chromium embedded framework.framework/Chromium
Embedded Framework

0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib

0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib

*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CEPHtmlEngine Helper [65729] [unique pid 364032]

UUID: 7A1612E8-6979-3B1D-9F94-D88A2C46ABD9

Path: /Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/
Contents/MacOS/CEP/CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/
CEPHtmlEngine Helper.app/Contents/MacOS/CEPHtmlEngine Helper

Identifier: com.adobe.cep.CEPHtmlEngine Helper

Version: 11.2.0.100 (1)
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: CEPHtmlEngine [65685] [unique pid 363988]
Responsible: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
UID: 501
Footprint: 10.18 MB
Time Since Fork: 134s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x1447bc DispatchQueue "com.apple.main-thread"(1) Thread name
"CrUtilityMain" 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
25 start + 462 (dyld + 21758) [0x112e074fe] 1-25
25 main + 2318 (CEPHtmlEngine Helper + 178878) [0x1073bcabe] 1-25
25 CefExecuteProcess(CefMainArgs const&, scoped_refptr<CefApp>, void*) +
128 (CEPHtmlEngine Helper + 387600) [0x1073efa10] 1-25
25 cef_execute_process + 186 (Chromium Embedded Framework + 9402)
[0x1075974ba] 1-25
25 ChromeAppModeStart_v6 + 6421229 (Chromium Embedded Framework +
49600781) [0x10a4e290d] 1-25
25 ChromeAppModeStart_v6 + 6589225 (Chromium Embedded Framework
+ 49768777) [0x10a50b949] 1-25
25 ChromeAppModeStart_v6 + 6061036 (Chromium Embedded
Framework + 49240588) [0x10a48aa0c] 1-25
25 ChromeAppModeStart_v6 + 6060820 (Chromium Embedded
Framework + 49240372) [0x10a48a934] 1-25
25 ChromeAppModeStart_v6 + 6064890 (Chromium Embedded
Framework + 49244442) [0x10a48b91a] 1-25
25 ChromeAppModeStart_v6 + 3488196 (Chromium Embedded
Framework + 46667748) [0x10a2167e4] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework +
52829085) [0x10a7f6b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x10a826197] 1-25
25 cef_time_delta + 2343221 (Chromium Embedded Framework +
52658709) [0x10a7cd215] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework +
53330607) [0x10a8712af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework
+ 53331190) [0x10a8714f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1448ab Thread name "ThreadPoolServiceThread" 25 samples (1-25)

priority 31 (base 31)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x10a862203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x10a842da7] 1-25
25 cef_time_delta + 2746749 (Chromium Embedded Framework + 53062237)
[0x10a82fa5d] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework +
52829085) [0x10a7f6b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x10a826197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework +
53408790) [0x10a884416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6]
1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x1448ac Thread name "ThreadPoolForegroundWorker" 25 samples
(1-25) priority 31 (base 31)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x10a862203] 1-25
25 cef_time_delta + 2787181 (Chromium Embedded Framework + 53102669)
[0x10a83984d] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)
[0x10a839c81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework +
53101176) [0x10a839278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x10a8714f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1448af Thread name "Chrome_ChildIOThread" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x10a862203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x10a842da7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)

[0x10a7f6b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x10a826197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework + 53408790) [0x10a884416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x1448b2 Thread name "NetworkConfigWatcher" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x10a862203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903) [0x10a842da7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x10a7f6b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x10a826197] 1-25
25 cef_time_delta + 2986803 (Chromium Embedded Framework + 53302291) [0x10a86a413] 1-25
25 cef_time_delta + 2990497 (Chromium Embedded Framework + 53305985) [0x10a86b281] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x1448b5 Thread name "ThreadPoolBackgroundWorker" 25 samples (1-25) priority 0 (base 0)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x10a862203] 1-25
25 cef_time_delta + 2787037 (Chromium Embedded Framework + 53102525) [0x10a8397bd] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745) [0x10a839c81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework +

53101176) [0x10a839278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x10a8714f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x107391000 - 0x107468fff com.adobe.cep.CEPHtmlEngine Helper
11.2.0.100 (1) <7A1612E8-6979-3B1D-9F94-D88A2C46ABD9> /Applications/
Adobe InDesign 2021/Adobe InDesign 2021.app/Contents/MacOS/CEP/
CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/CEPHtmlEngine
Helper.app/Contents/MacOS/CEPHtmlEngine Helper
0x107595000 - 0x111460fff org.chromium.ContentShell.framework
88.0.0.0 (0.0) <31CCE910-4480-36D4-B2FF-8AF5D854BF6E> /Applications/Adobe
Photoshop 2022/Adobe Photoshop 2022.app/Contents/MacOS/CEPHtmlEngine.app/
Contents/Frameworks/chromium embedded framework.framework/Chromium
Embedded Framework
0x112e02000 - 0x112e85fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CEPHtmlEngine Helper [65730] [unique pid 364033]
UUID: 7A1612E8-6979-3B1D-9F94-D88A2C46ABD9
Path: /Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/
Contents/MacOS/CEP/CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/
CEPHtmlEngine Helper.app/Contents/MacOS/CEPHtmlEngine Helper
Identifier: com.adobe.cep.CEPHtmlEngine Helper
Version: 11.2.0.100 (1)
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: CEPHtmlEngine [65681] [unique pid 363984]
Responsible: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]

UID: 501
Footprint: 10.35 MB
Time Since Fork: 134s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x1447c4 DispatchQueue "com.apple.main-thread"(1) Thread name "CrUtilityMain" 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
25 start + 462 (dyld + 21758) [0x1167d44fe] 1-25
25 main + 2318 (CEPHTMLEngine Helper + 178878) [0x10f54cabe] 1-25
25 CefExecuteProcess(CefMainArgs const&, scoped_refptr<CefApp>, void*) + 128 (CEPHTMLEngine Helper + 387600) [0x10f57fa10] 1-25
25 cef_execute_process + 186 (Chromium Embedded Framework + 9402) [0x129a994ba] 1-25
25 ChromeAppModeStart_v6 + 6421229 (Chromium Embedded Framework + 49600781) [0x12c9e490d] 1-25
25 ChromeAppModeStart_v6 + 6589225 (Chromium Embedded Framework + 49768777) [0x12ca0d949] 1-25
25 ChromeAppModeStart_v6 + 6061036 (Chromium Embedded Framework + 49240588) [0x12c98ca0c] 1-25
25 ChromeAppModeStart_v6 + 6060820 (Chromium Embedded Framework + 49240372) [0x12c98c934] 1-25
25 ChromeAppModeStart_v6 + 6064890 (Chromium Embedded Framework + 49244442) [0x12c98d91a] 1-25
25 ChromeAppModeStart_v6 + 3488196 (Chromium Embedded Framework + 46667748) [0x12c7187e4] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x12ccf8b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x12cd28197] 1-25
25 cef_time_delta + 2343221 (Chromium Embedded Framework + 52658709) [0x12cccf215] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework + 53330607) [0x12cd732af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x12cd734f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x1448d5 Thread name "ThreadPoolServiceThread" 25 samples (1-25) priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x12cd64203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)

[0x12cd44da7] 1-25
25 cef_time_delta + 2746749 (Chromium Embedded Framework + 53062237)
[0x12cd31a5d] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework +
52829085) [0x12ccf8b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x12cd28197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework +
53408790) [0x12cd86416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6]
1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x1448d6 Thread name "ThreadPoolForegroundWorker" 25 samples
(1-25) priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x12cd64203] 1-25
25 cef_time_delta + 2787181 (Chromium Embedded Framework + 53102669)
[0x12cd3b84d] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)
[0x12cd3bc81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework +
53101176) [0x12cd3b278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x12cd734f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1448d7 Thread name "ThreadPoolBackgroundWorker" 25 samples
(1-25) priority 0 (base 0)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x12cd64203] 1-25
25 cef_time_delta + 2787037 (Chromium Embedded Framework + 53102525)
[0x12cd3b7bd] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)
[0x12cd3bc81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework +
53101176) [0x12cd3b278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x12cd734f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1448d9 Thread name "Chrome_ChildIOThread" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x12cd64203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x12cd44da7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x12ccf8b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x12cd28197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework +
53408790) [0x12cd86416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x1448e1 Thread name "NetworkConfigWatcher" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x12cd64203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x12cd44da7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x12ccf8b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x12cd28197] 1-25
25 cef_time_delta + 2986803 (Chromium Embedded Framework +
53302291) [0x12cd6c413] 1-25
25 cef_time_delta + 2990497 (Chromium Embedded Framework +
53305985) [0x12cd6d281] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation
+ 390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunLoopSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10f521000 - 0x10f5f8fff com.adobe.cep.CEPHtmlEngine Helper
11.2.0.100 (1) <7A1612E8-6979-3B1D-9F94-D88A2C46ABD9> /Applications/
Adobe InDesign 2021/Adobe InDesign 2021.app/Contents/MacOS/CEP/
CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/CEPHtmlEngine
Helper.app/Contents/MacOS/CEPHtmlEngine Helper
0x1167cf000 - 0x116852fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x129a97000 - 0x133962fff org.chromium.ContentShell.framework
88.0.0.0 (0.0) <31CCE910-4480-36D4-B2FF-8AF5D854BF6E> /Applications/Adobe
Photoshop 2022/Adobe Photoshop 2022.app/Contents/MacOS/CEPHtmlEngine.app/
Contents/Frameworks/chromium embedded framework.framework/Chromium
Embedded Framework
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CEPHtmlEngine Helper [65731] [unique pid 364034]
UUID: 7A1612E8-6979-3B1D-9F94-D88A2C46ABD9
Path: /Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/
Contents/MacOS/CEP/CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/
CEPHtmlEngine Helper.app/Contents/MacOS/CEPHtmlEngine Helper
Identifier: com.adobe.cep.CEPHtmlEngine Helper
Version: 11.2.0.100 (1)
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: CEPHtmlEngine [65682] [unique pid 363985]
Responsible: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
UID: 501
Footprint: 10.17 MB
Time Since Fork: 134s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x1447c7 DispatchQueue "com.apple.main-thread"(1) Thread name

"CrUtilityMain" 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
25 start + 462 (dyld + 21758) [0x10f5f74fe] 1-25
25 main + 2318 (CEPHTMLEngine Helper + 178878) [0x10ddbabe] 1-25
25 CefExecuteProcess(CefMainArgs const&, scoped_refptr<CefApp>, void*) +
128 (CEPHTMLEngine Helper + 387600) [0x10ddf1a10] 1-25
25 cef_execute_process + 186 (Chromium Embedded Framework + 9402)
[0x1228bc4ba] 1-25
25 ChromeAppModeStart_v6 + 6421229 (Chromium Embedded Framework +
49600781) [0x12580790d] 1-25
25 ChromeAppModeStart_v6 + 6589225 (Chromium Embedded Framework
+ 49768777) [0x125830949] 1-25
25 ChromeAppModeStart_v6 + 6061036 (Chromium Embedded
Framework + 49240588) [0x1257afa0c] 1-25
25 ChromeAppModeStart_v6 + 6060820 (Chromium Embedded
Framework + 49240372) [0x1257af934] 1-25
25 ChromeAppModeStart_v6 + 6064890 (Chromium Embedded
Framework + 49244442) [0x1257b091a] 1-25
25 ChromeAppModeStart_v6 + 3488196 (Chromium Embedded
Framework + 46667748) [0x12553b7e4] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework +
52829085) [0x125b1bb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x125b4b197] 1-25
25 cef_time_delta + 2343221 (Chromium Embedded Framework +
52658709) [0x125af2215] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework +
53330607) [0x125b962af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework
+ 53331190) [0x125b964f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x144883 Thread name "ThreadPoolServiceThread" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x125b87203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x125b67da7] 1-25
25 cef_time_delta + 2746749 (Chromium Embedded Framework + 53062237)
[0x125b54a5d] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework +
52829085) [0x125b1bb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x125b4b197] 1-25

25 cef_time_delta + 3093302 (Chromium Embedded Framework + 53408790) [0x125ba9416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x144885 Thread name "ThreadPoolForegroundWorker" 25 samples (1-25) priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x125b87203] 1-25
25 cef_time_delta + 2787181 (Chromium Embedded Framework + 53102669) [0x125b5e84d] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745) [0x125b5ec81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework + 53101176) [0x125b5e278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x125b964f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x144887 Thread name "Chrome_ChildIOThread" 25 samples (1-25) priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x125b87203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903) [0x125b67da7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x125b1bb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x125b4b197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework + 53408790) [0x125ba9416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x144894 Thread name "NetworkConfigWatcher" 25 samples (1-25) priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)

[0x125b87203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x125b67da7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x125b1bb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x125b4b197] 1-25
25 cef_time_delta + 2986803 (Chromium Embedded Framework +
53302291) [0x125b8f413] 1-25
25 cef_time_delta + 2990497 (Chromium Embedded Framework +
53305985) [0x125b90281] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation
+ 390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1448b6 Thread name "ThreadPoolBackgroundWorker" 25 samples
(1-25) priority 0 (base 0)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x125b87203] 1-25
25 cef_time_delta + 2787037 (Chromium Embedded Framework + 53102525)
[0x125b5e7bd] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)
[0x125b5ec81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework +
53101176) [0x125b5e278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x125b964f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10dd93000 - 0x10de6afff com.adobe.cep.CEPHtmlEngine Helper
11.2.0.100 (1) <7A1612E8-6979-3B1D-9F94-D88A2C46ABD9> /Applications/
Adobe InDesign 2021/Adobe InDesign 2021.app/Contents/MacOS/CEP/
CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/CEPHtmlEngine
Helper.app/Contents/MacOS/CEPHtmlEngine Helper

0x10f5f2000 - 0x10f675fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x1228ba000 - 0x12c785fff org.chromium.ContentShell.framework
88.0.0.0 (0.0) <31CCE910-4480-36D4-B2FF-8AF5D854BF6E> /Applications/Adobe
Photoshop 2022/Adobe Photoshop 2022.app/Contents/MacOS/CEPHtmlEngine.app/
Contents/Frameworks/chromium embedded framework.framework/Chromium
Embedded Framework
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CEPHtmlEngine Helper [65738] [unique pid 364041]
UUID: 7A1612E8-6979-3B1D-9F94-D88A2C46ABD9
Path: /Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/
Contents/MacOS/CEP/CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/
CEPHtmlEngine Helper.app/Contents/MacOS/CEPHtmlEngine Helper
Identifier: com.adobe.cep.CEPHtmlEngine Helper
Version: 11.2.0.100 (1)
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: CEPHtmlEngine [65688] [unique pid 363991]
Responsible: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
UID: 501
Footprint: 10.20 MB
Time Since Fork: 134s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x1447dd DispatchQueue "com.apple.main-thread"(1) Thread name
"CrUtilityMain" 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
25 start + 462 (dyld + 21758) [0x1046894fe] 1-25
25 main + 2318 (CEPHtmlEngine Helper + 178878) [0x102505abe] 1-25
25 CefExecuteProcess(CefMainArgs const&, scoped_refptr<CefApp>, void*) +
128 (CEPHtmlEngine Helper + 387600) [0x102538a10] 1-25
25 cef_execute_process + 186 (Chromium Embedded Framework + 9402)

[0x11794e4ba] 1-25
25 ChromeAppModeStart_v6 + 6421229 (Chromium Embedded Framework + 49600781) [0x11a89990d] 1-25
25 ChromeAppModeStart_v6 + 6589225 (Chromium Embedded Framework + 49768777) [0x11a8c2949] 1-25
25 ChromeAppModeStart_v6 + 6061036 (Chromium Embedded Framework + 49240588) [0x11a841a0c] 1-25
25 ChromeAppModeStart_v6 + 6060820 (Chromium Embedded Framework + 49240372) [0x11a841934] 1-25
25 ChromeAppModeStart_v6 + 6064890 (Chromium Embedded Framework + 49244442) [0x11a84291a] 1-25
25 ChromeAppModeStart_v6 + 3488196 (Chromium Embedded Framework + 46667748) [0x11a5cd7e4] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x11abadb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x11abdd197] 1-25
25 cef_time_delta + 2343221 (Chromium Embedded Framework + 52658709) [0x11ab84215] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework + 53330607) [0x11ac282af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x11ac284f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x1448f3 Thread name "ThreadPoolServiceThread" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x11ac19203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903) [0x11abf9da7] 1-25
25 cef_time_delta + 2746749 (Chromium Embedded Framework + 53062237) [0x11abe6a5d] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x11abadb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x11abdd197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework + 53408790) [0x11ac3b416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x1448f4 Thread name "ThreadPoolForegroundWorker" 25 samples

(1-25) priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x11ac19203] 1-25
25 cef_time_delta + 2787181 (Chromium Embedded Framework + 53102669)
[0x11abf084d] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)
[0x11abf0c81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework +
53101176) [0x11abf0278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x11ac284f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1448f5 Thread name "ThreadPoolBackgroundWorker" 25 samples
(1-25) priority 0 (base 0)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x11ac19203] 1-25
25 cef_time_delta + 2787037 (Chromium Embedded Framework + 53102525)
[0x11abf07bd] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)
[0x11abf0c81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework +
53101176) [0x11abf0278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x11ac284f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1448f6 Thread name "Chrome_ChildIOThread" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x11ac19203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x11abf9da7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x11abadb9d] 1-25

25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x11abdd197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework + 53408790) [0x11ac3b416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x1448f8 Thread name "NetworkConfigWatcher" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x11ac19203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903) [0x11abf9da7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x11abadb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x11abdd197] 1-25
25 cef_time_delta + 2986803 (Chromium Embedded Framework + 53302291) [0x11ac21413] 1-25
25 cef_time_delta + 2990497 (Chromium Embedded Framework + 53305985) [0x11ac22281] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Binary Images:

0x1024da000 - 0x1025b1fff com.adobe.cep.CEPHtmlEngine Helper
11.2.0.100 (1) <7A1612E8-6979-3B1D-9F94-D88A2C46ABD9> /Applications/
Adobe InDesign 2021/Adobe InDesign 2021.app/Contents/MacOS/CEP/
CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/CEPHtmlEngine
Helper.app/Contents/MacOS/CEPHtmlEngine Helper
0x104684000 - 0x104707fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x11794c000 - 0x121817fff org.chromium.ContentShell.framework
88.0.0.0 (0.0) <31CCE910-4480-36D4-B2FF-8AF5D854BF6E> /Applications/Adobe
Photoshop 2022/Adobe Photoshop 2022.app/Contents/MacOS/CEPHtmlEngine.app/
Contents/Frameworks/chromium embedded framework.framework/Chromium
Embedded Framework

0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffff8000210000 - 0xffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CEPHtmlEngine Helper (GPU) [65715] [unique pid 364018]
UUID: 72D6D1BE-706C-383E-A389-264E12A6C40E
Path: /Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/
Contents/MacOS/CEP/CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/
CEPHtmlEngine Helper (GPU).app/Contents/MacOS/CEPHtmlEngine Helper (GPU)
Identifier: com.adobe.cep.CEPHtmlEngine Helper (GPU)
Version: 11.2.0.100 (1)
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: CEPHtmlEngine [65682] [unique pid 363985]
Responsible: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
UID: 501
Footprint: 17.48 MB
Time Since Fork: 135s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x144757 DispatchQueue "com.apple.main-thread"(1) Thread name
"CrGpuMain" 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
25 start + 462 (dyld + 21758) [0x1178494fe] 1-25
25 main + 2318 (CEPHtmlEngine Helper (GPU) + 178878) [0x10814aabe] 1-25
25 ??? (CEPHtmlEngine Helper (GPU) + 387600) [0x10817da10] 1-25
25 cef_execute_process + 186 (Chromium Embedded Framework + 9402)
[0x1083254ba] 1-25
25 ChromeAppModeStart_v6 + 6421229 (Chromium Embedded Framework +
49600781) [0x10b27090d] 1-25
25 ChromeAppModeStart_v6 + 6589225 (Chromium Embedded Framework
+ 49768777) [0x10b299949] 1-25
25 ChromeAppModeStart_v6 + 6061036 (Chromium Embedded
Framework + 49240588) [0x10b218a0c] 1-25
25 ChromeAppModeStart_v6 + 6060820 (Chromium Embedded

Framework + 49240372) [0x10b218934] 1-25
25 ChromeAppModeStart_v6 + 6064890 (Chromium Embedded
Framework + 49244442) [0x10b21991a] 1-25
25 cef_time_delta + 89616962 (Chromium Embedded Framework +
139932450) [0x110896322] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework +
52829085) [0x10b584b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x10b5b4197] 1-25
25 cef_time_delta + 2986803 (Chromium Embedded Framework +
53302291) [0x10b5f8413] 1-25
25 cef_time_delta + 2990497 (Chromium Embedded Framework +
53305985) [0x10b5f9281] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x144784 Thread name "GpuWatchdog" 25 samples (1-25) priority 31
(base 31)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x10b5f0203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x10b5d0da7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x10b584b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x10b5b4197] 1-25
25 cef_time_delta + 2343108 (Chromium Embedded Framework +
52658596) [0x10b55b1a4] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x10b5ff4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x14479a Thread name "ThreadPoolServiceThread" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x10b5f0203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x10b5d0da7] 1-25
25 cef_time_delta + 2746749 (Chromium Embedded Framework + 53062237)
[0x10b5bda5d] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework +
52829085) [0x10b584b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x10b5b4197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework +
53408790) [0x10b612416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6]
1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x14479b Thread name "ThreadPoolForegroundWorker" 25 samples
(1-25) priority 31 (base 31)

<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x10b5f0203] 1-25
25 cef_time_delta + 2787181 (Chromium Embedded Framework + 53102669)
[0x10b5c784d] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)
[0x10b5c7c81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework +
53101176) [0x10b5c7278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x10b5ff4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x14479c Thread name "ThreadPoolBackgroundWorker" 25 samples
(1-25) priority 0 (base 0)

<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x10b5f0203] 1-25
25 cef_time_delta + 2787037 (Chromium Embedded Framework + 53102525)
[0x10b5c77bd] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)
[0x10b5c7c81] 1-25

25 cef_time_delta + 2785688 (Chromium Embedded Framework + 53101176) [0x10b5c7278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x10b5ff4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x14479e Thread name "Chrome_ChildIOThread" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x10b5f0203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903) [0x10b5d0da7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x10b584b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x10b5b4197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework + 53408790) [0x10b612416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x14479f Thread name "VizCompositorThread" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x10b5f0203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903) [0x10b5d0da7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x10b584b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x10b5b4197] 1-25
25 cef_time_delta + 2343221 (Chromium Embedded Framework + 52658709) [0x10b55b215] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework + 53330607) [0x10b5ff2af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x10b5ff4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Binary Images:

0x10811f000 - 0x1081f6fff com.adobe.cep.CEPHtmlEngine Helper (GPU) 11.2.0.100 (1) <72D6D1BE-706C-383E-A389-264E12A6C40E> / Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/Contents/MacOS/CEP/CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/CEPHtmlEngine Helper (GPU).app/Contents/MacOS/CEPHtmlEngine Helper (GPU)
0x108323000 - 0x1121e0fff org.chromium.ContentShell.framework 88.0.0.0 (0.0) <31CCE910-4480-36D4-B2FF-8AF5D854BF6E> /Applications/Adobe Photoshop 2022/Adobe Photoshop 2022.app/Contents/MacOS/CEPHtmlEngine.app/Contents/Frameworks/chromium embedded framework.framework/Chromium Embedded Framework
0x117844000 - 0x1178c7fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5) <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2) <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105) <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105) <4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5) <E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CEPHtmlEngine Helper (GPU) [65716] [unique pid 364019]
UUID: 72D6D1BE-706C-383E-A389-264E12A6C40E
Path: /Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/Contents/MacOS/CEP/CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/CEPHtmlEngine Helper (GPU).app/Contents/MacOS/CEPHtmlEngine Helper (GPU)
Identifier: com.adobe.cep.CEPHtmlEngine Helper (GPU)
Version: 11.2.0.100 (1)
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: CEPHtmlEngine [65688] [unique pid 363991]
Responsible: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
UID: 501
Footprint: 17.45 MB
Time Since Fork: 135s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x144769 DispatchQueue "com.apple.main-thread"(1) Thread name

"CrGpuMain" 25 samples (1-25) priority 31 (base 31)
 <thread QoS default (requested user interactive), IO tier 0>
 25 start + 462 (dyld + 21758) [0x10a3fd4fe] 1-25
 25 main + 2318 (CEPhtmlEngine Helper (GPU) + 178878) [0x104765abe] 1-25
 25 ??? (CEPhtmlEngine Helper (GPU) + 387600) [0x104798a10] 1-25
 25 cef_execute_process + 186 (Chromium Embedded Framework + 9402)
 [0x11d6c24ba] 1-25
 25 ChromeAppModeStart_v6 + 6421229 (Chromium Embedded Framework +
 49600781) [0x12060d90d] 1-25
 25 ChromeAppModeStart_v6 + 6589225 (Chromium Embedded Framework
 + 49768777) [0x120636949] 1-25
 25 ChromeAppModeStart_v6 + 6061036 (Chromium Embedded
 Framework + 49240588) [0x1205b5a0c] 1-25
 25 ChromeAppModeStart_v6 + 6060820 (Chromium Embedded
 Framework + 49240372) [0x1205b5934] 1-25
 25 ChromeAppModeStart_v6 + 6064890 (Chromium Embedded
 Framework + 49244442) [0x1205b691a] 1-25
 25 cef_time_delta + 89616962 (Chromium Embedded Framework +
 139932450) [0x125c33322] 1-25
 25 cef_time_delta + 2513597 (Chromium Embedded Framework +
 52829085) [0x120921b9d] 1-25
 25 cef_time_delta + 2707639 (Chromium Embedded Framework +
 53023127) [0x120951197] 1-25
 25 cef_time_delta + 2986803 (Chromium Embedded Framework +
 53302291) [0x120995413] 1-25
 25 cef_time_delta + 2990497 (Chromium Embedded Framework +
 53305985) [0x120996281] 1-25
 25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
 (Foundation + 390750) [0x7ff8060b265e] 1-25
 25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
 [0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
 [0x7ff80524c1cb] 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
 527090) [0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
 [0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
 [0xfffff8000268470] 1-25

Thread 0x144786 Thread name "GpuWatchdog" 25 samples (1-25) priority 31
 (base 31)
 <IO tier 0>
 25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
 [0x12098d203] 1-25
 25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
 [0x12096dda7] 1-25
 25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)

[0x120921b9d] 1-25
 25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x120951197] 1-25
 25 cef_time_delta + 2343108 (Chromium Embedded Framework + 52658596) [0x1208f81a4] 1-25
 25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x12099c4f6] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1447a0 Thread name "ThreadPoolServiceThread" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>
 25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x12098d203] 1-25
 25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x12096dda7] 1-25
 25 cef_time_delta + 2746749 (Chromium Embedded Framework + 53062237)
[0x12095aa5d] 1-25
 25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x120921b9d] 1-25
 25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x120951197] 1-25
 25 cef_time_delta + 3093302 (Chromium Embedded Framework + 53408790) [0x1209af416] 1-25
 25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6]
1-25
 *25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x1447a1 Thread name "ThreadPoolForegroundWorker" 25 samples
(1-25) priority 31 (base 31)

<IO tier 0>
 25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x12098d203] 1-25
 25 cef_time_delta + 2787181 (Chromium Embedded Framework + 53102669)
[0x12096484d] 1-25
 25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)
[0x120964c81] 1-25
 25 cef_time_delta + 2785688 (Chromium Embedded Framework + 53101176) [0x120964278] 1-25
 25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x12099c4f6] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1447a2 Thread name "ThreadPoolBackgroundWorker" 25 samples
(1-25) priority 0 (base 0)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x12098d203] 1-25

25 cef_time_delta + 2787037 (Chromium Embedded Framework + 53102525)
[0x1209647bd] 1-25

25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)
[0x120964c81] 1-25

25 cef_time_delta + 2785688 (Chromium Embedded Framework +
53101176) [0x120964278] 1-25

25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x12099c4f6] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1447a3 Thread name "Chrome_ChildIOThread" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x12098d203] 1-25

25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x12096dda7] 1-25

25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x120921b9d] 1-25

25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x120951197] 1-25

25 cef_time_delta + 3093302 (Chromium Embedded Framework +
53408790) [0x1209af416] 1-25

25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6] 1-25

*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x1447a5 Thread name "VizCompositorThread" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x12098d203] 1-25

25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x12096dda7] 1-25

25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x120921b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x120951197] 1-25
25 cef_time_delta + 2343221 (Chromium Embedded Framework + 52658709) [0x1208f8215] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework + 53330607) [0x12099c2af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x12099c4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Binary Images:

0x10473a000 - 0x104811fff com.adobe.cep.CEPHtmlEngine Helper (GPU) 11.2.0.100 (1) <72D6D1BE-706C-383E-A389-264E12A6C40E> / Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/Contents/MacOS/CEP/CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/CEPHtmlEngine Helper (GPU).app/Contents/MacOS/CEPHtmlEngine Helper (GPU)
0x10a3f8000 - 0x10a47bfff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x11d6c0000 - 0x12758bfff org.chromium.ContentShell.framework 88.0.0.0 (0.0) <31CCE910-4480-36D4-B2FF-8AF5D854BF6E> /Applications/Adobe Photoshop 2022/Adobe Photoshop 2022.app/Contents/MacOS/CEPHtmlEngine.app/Contents/Frameworks/chromium embedded framework.framework/Chromium Embedded Framework
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5) <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2) <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105) <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105) <4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5) <E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CEPHtmlEngine Helper (GPU) [65717] [unique pid 364020]
UUID: 72D6D1BE-706C-383E-A389-264E12A6C40E
Path: /Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/Contents/MacOS/CEP/CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/CEPHtmlEngine Helper (GPU).app/Contents/MacOS/CEPHtmlEngine Helper (GPU)
Identifier: com.adobe.cep.CEPHtmlEngine Helper (GPU)

Version: 11.2.0.100 (1)
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: CEPHtmlEngine [65681] [unique pid 363984]
Responsible: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
UID: 501
Footprint: 18.32 MB
Time Since Fork: 135s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x14476c DispatchQueue "com.apple.main-thread"(1) Thread name
"CrGpuMain" 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested user interactive), process unclamped, IO tier 0>
25 start + 462 (dyld + 21758) [0x10f6054fe] 1-25
25 main + 2318 (CEPHtmlEngine Helper (GPU) + 178878) [0x10871eabe] 1-25
25 ??? (CEPHtmlEngine Helper (GPU) + 387600) [0x108751a10] 1-25
25 cef_execute_process + 186 (Chromium Embedded Framework + 9402)
[0x1228ca4ba] 1-25
25 ChromeAppModeStart_v6 + 6421229 (Chromium Embedded Framework +
49600781) [0x12581590d] 1-25
25 ChromeAppModeStart_v6 + 6589225 (Chromium Embedded Framework
+ 49768777) [0x12583e949] 1-25
25 ChromeAppModeStart_v6 + 6061036 (Chromium Embedded
Framework + 49240588) [0x1257bda0c] 1-25
25 ChromeAppModeStart_v6 + 6060820 (Chromium Embedded
Framework + 49240372) [0x1257bd934] 1-25
25 ChromeAppModeStart_v6 + 6064890 (Chromium Embedded
Framework + 49244442) [0x1257be91a] 1-25
25 cef_time_delta + 89616962 (Chromium Embedded Framework +
139932450) [0x12ae3b322] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework +
52829085) [0x125b29b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x125b59197] 1-25
25 cef_time_delta + 2986803 (Chromium Embedded Framework +
53302291) [0x125b9d413] 1-25
25 cef_time_delta + 2990497 (Chromium Embedded Framework +
53305985) [0x125b9e281] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)

[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x144788 Thread name "GpuWatchdog" 25 samples (1-25) priority 31
(base 31)

<process unclamped, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x125b95203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x125b75da7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x125b29b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x125b59197] 1-25
25 cef_time_delta + 2343108 (Chromium Embedded Framework +
52658596) [0x125b001a4] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x125ba44f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x14478c Thread name "ThreadPoolServiceThread" 25 samples (1-25)
priority 31 (base 31)

<process unclamped, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x125b95203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x125b75da7] 1-25
25 cef_time_delta + 2746749 (Chromium Embedded Framework + 53062237)
[0x125b62a5d] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework +
52829085) [0x125b29b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x125b59197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework +
53408790) [0x125bb7416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6]
1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x14478d Thread name "ThreadPoolForegroundWorker" 25 samples
(1-25) priority 31 (base 31)

<process unclamped, IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x125b95203] 1-25
25 cef_time_delta + 2787181 (Chromium Embedded Framework + 53102669)
[0x125b6c84d] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)
[0x125b6cc81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework +
53101176) [0x125b6c278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x125ba44f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x14478e Thread name "ThreadPoolBackgroundWorker" 25 samples
(1-25) priority 0 (base 0)

<process unclamped, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x125b95203] 1-25
25 cef_time_delta + 2787037 (Chromium Embedded Framework + 53102525)
[0x125b6c7bd] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)
[0x125b6cc81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework +
53101176) [0x125b6c278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x125ba44f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x14478f Thread name "Chrome_ChildIOThread" 25 samples (1-25)
priority 31 (base 31)

<process unclamped, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x125b95203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x125b75da7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x125b29b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x125b59197] 1-25

25 cef_time_delta + 3093302 (Chromium Embedded Framework + 53408790) [0x125bb7416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x144791 Thread name "VizCompositorThread" 25 samples (1-25)
priority 31 (base 31)
<process unclamped, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x125b95203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903) [0x125b75da7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x125b29b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x125b59197] 1-25
25 cef_time_delta + 2343221 (Chromium Embedded Framework + 52658709) [0x125b00215] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework + 53330607) [0x125ba42af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x125ba44f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Binary Images:

0x1086f3000 - 0x1087cafff com.adobe.cep.CEPHtmlEngine Helper (GPU) 11.2.0.100 (1) <72D6D1BE-706C-383E-A389-264E12A6C40E> /Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/Contents/MacOS/CEP/CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/CEPHtmlEngine Helper (GPU).app/Contents/MacOS/CEPHtmlEngine Helper (GPU)
0x10f600000 - 0x10f683fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x1228c8000 - 0x12c793fff org.chromium.ContentShell.framework 88.0.0.0 (0.0) <31CCE910-4480-36D4-B2FF-8AF5D854BF6E> /Applications/Adobe Photoshop 2022/Adobe Photoshop 2022.app/Contents/MacOS/CEPHtmlEngine.app/Contents/Frameworks/chromium embedded framework.framework/Chromium Embedded Framework
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5) <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2) <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105) <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/

CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffff8000210000 - 0xffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CEPHtmlEngine Helper (GPU) [65718] [unique pid 364021]
UUID: 72D6D1BE-706C-383E-A389-264E12A6C40E
Path: /Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/
Contents/MacOS/CEP/CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/
CEPHtmlEngine Helper (GPU).app/Contents/MacOS/CEPHtmlEngine Helper (GPU)
Identifier: com.adobe.cep.CEPHtmlEngine Helper (GPU)
Version: 11.2.0.100 (1)
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: CEPHtmlEngine [65685] [unique pid 363988]
Responsible: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
UID: 501
Footprint: 22.59 MB
Time Since Fork: 135s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x14476b DispatchQueue "com.apple.main-thread"(1) Thread name
"CrGpuMain" 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested user interactive), process unclamped, IO tier 0>
25 start + 462 (dyld + 21758) [0x10f73c4fe] 1-25
25 main + 2318 (CEPHtmlEngine Helper (GPU) + 178878) [0x10ee92abe] 1-25
25 ??? (CEPHtmlEngine Helper (GPU) + 387600) [0x10eec5a10] 1-25
25 cef_execute_process + 186 (Chromium Embedded Framework + 9402)
[0x122a014ba] 1-25
25 ChromeAppModeStart_v6 + 6421229 (Chromium Embedded Framework +
49600781) [0x12594c90d] 1-25
25 ChromeAppModeStart_v6 + 6589225 (Chromium Embedded Framework
+ 49768777) [0x125975949] 1-25
25 ChromeAppModeStart_v6 + 6061036 (Chromium Embedded
Framework + 49240588) [0x1258f4a0c] 1-25
25 ChromeAppModeStart_v6 + 6060820 (Chromium Embedded
Framework + 49240372) [0x1258f4934] 1-25
25 ChromeAppModeStart_v6 + 6064890 (Chromium Embedded
Framework + 49244442) [0x1258f591a] 1-25
25 cef_time_delta + 89616962 (Chromium Embedded Framework +
139932450) [0x12af72322] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework +
52829085) [0x125c60b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +

53023127) [0x125c90197] 1-25
 25 cef_time_delta + 2986803 (Chromium Embedded Framework +
53302291) [0x125cd4413] 1-25
 25 cef_time_delta + 2990497 (Chromium Embedded Framework +
53305985) [0x125cd5281] 1-25
 25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 390750) [0x7ff8060b265e] 1-25
 25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x14478a Thread name "GpuWatchdog" 25 samples (1-25) priority 31
(base 31)

<process unclamped, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x125ccc203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x125cacda7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x125c60b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x125c90197] 1-25
25 cef_time_delta + 2343108 (Chromium Embedded Framework +
52658596) [0x125c371a4] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x125cdb4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x144793 Thread name "ThreadPoolServiceThread" 25 samples (1-25)
priority 31 (base 31)

<process unclamped, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x125ccc203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x125cacda7] 1-25
25 cef_time_delta + 2746749 (Chromium Embedded Framework + 53062237)

[0x125c99a5d] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x125c60b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x125c90197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework + 53408790) [0x125cee416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x144794 Thread name "ThreadPoolForegroundWorker" 25 samples (1-25) priority 31 (base 31)
<process unclamped, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x125ccc203] 1-25
25 cef_time_delta + 2787181 (Chromium Embedded Framework + 53102669) [0x125ca384d] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745) [0x125ca3c81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework + 53101176) [0x125ca3278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x125cdb4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x144795 Thread name "ThreadPoolBackgroundWorker" 25 samples (1-25) priority 0 (base 0)
<process unclamped, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x125ccc203] 1-25
25 cef_time_delta + 2787037 (Chromium Embedded Framework + 53102525) [0x125ca37bd] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745) [0x125ca3c81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework + 53101176) [0x125ca3278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x125cdb4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x144797 Thread name "Chrome_ChildIOThread" 25 samples (1-25)
priority 31 (base 31)
<process unclamped, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x125ccc203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x125cacda7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x125c60b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x125c90197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework +
53408790) [0x125cee416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x144799 Thread name "VizCompositorThread" 25 samples (1-25)
priority 31 (base 31)
<process unclamped, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x125ccc203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x125cacda7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x125c60b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x125c90197] 1-25
25 cef_time_delta + 2343221 (Chromium Embedded Framework +
52658709) [0x125c37215] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework +
53330607) [0x125cdb2af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x125cdb4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10ee67000 - 0x10ef3efff com.adobe.cep.CEPHtmlEngine Helper
(GPU) 11.2.0.100 (1) <72D6D1BE-706C-383E-A389-264E12A6C40E> /
Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/Contents/MacOS/
CEP/CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/CEPHtmlEngine
Helper (GPU).app/Contents/MacOS/CEPHtmlEngine Helper (GPU)
0x10f737000 - 0x10f7bafff dyld (941.4)

<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x1229ff000 - 0x12c8caff org.chromium.ContentShell.framework
88.0.0.0 (0.0) <31CCE910-4480-36D4-B2FF-8AF5D854BF6E> /Applications/
Adobe Photoshop 2022/Adobe Photoshop 2022.app/Contents/MacOS/
CEPHtmlEngine.app/Contents/Frameworks/chromium embedded
framework.framework/Chromium Embedded Framework
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CEPHtmlEngine Helper (Renderer) [65732] [unique pid 364035]
UUID: AE49B9E3-09B1-3B86-B4E6-F4986999D309
Path: /Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/
Contents/MacOS/CEP/CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/
CEPHtmlEngine Helper (Renderer).app/Contents/MacOS/CEPHtmlEngine Helper
(Renderer)
Identifier: com.adobe.cep.CEPHtmlEngine Helper (Renderer)
Version: 11.2.0.100 (1)
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: CEPHtmlEngine [65685] [unique pid 363988]
Responsible: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
UID: 501
Footprint: 12.63 MB
Time Since Fork: 134s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x1447d4 DispatchQueue "com.apple.main-thread"(1) Thread name
"CrRendererMain" 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
25 start + 462 (dyld + 21758) [0x10dee04fe] 1-25
25 main + 2318 (CEPHtmlEngine Helper (Renderer) + 178878) [0x10a2dfabe]
1-25
25 ??? (CEPHtmlEngine Helper (Renderer) + 387600) [0x10a312a10] 1-25
25 cef_execute_process + 186 (Chromium Embedded Framework + 9402)

[0x1211a54ba] 1-25
25 ChromeAppModeStart_v6 + 6421229 (Chromium Embedded Framework + 49600781) [0x1240f090d] 1-25
25 ChromeAppModeStart_v6 + 6589225 (Chromium Embedded Framework + 49768777) [0x124119949] 1-25
25 ChromeAppModeStart_v6 + 6061036 (Chromium Embedded Framework + 49240588) [0x124098a0c] 1-25
25 ChromeAppModeStart_v6 + 6060820 (Chromium Embedded Framework + 49240372) [0x124098934] 1-25
25 ChromeAppModeStart_v6 + 6064890 (Chromium Embedded Framework + 49244442) [0x12409991a] 1-25
25 cef_time_delta + 90667574 (Chromium Embedded Framework + 140983062) [0x129816b16] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x124404b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x124434197] 1-25
25 cef_time_delta + 2986803 (Chromium Embedded Framework + 53302291) [0x124478413] 1-25
25 cef_time_delta + 2990497 (Chromium Embedded Framework + 53305985) [0x124479281] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x144841 Thread name "ThreadPoolServiceThread" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x124470203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903) [0x124450da7] 1-25
25 cef_time_delta + 2746749 (Chromium Embedded Framework + 53062237) [0x12443da5d] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x124404b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x124434197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework +

53408790) [0x124492416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6]
1-25

*25 ??? (kernel + 6513296) [0xffffffff8000846290] 1-25

Thread 0x144842 Thread name "ThreadPoolForegroundWorker" 25 samples
(1-25) priority 31 (base 31)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)

[0x124470203] 1-25

25 cef_time_delta + 2787181 (Chromium Embedded Framework + 53102669)

[0x12444784d] 1-25

25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)

[0x124447c81] 1-25

25 cef_time_delta + 2785688 (Chromium Embedded Framework +
53101176) [0x124447278] 1-25

25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x12447f4f6] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Thread 0x144843 Thread name "ThreadPoolBackgroundWorker" 25 samples
(1-25) priority 0 (base 0)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)

[0x124470203] 1-25

25 cef_time_delta + 2787037 (Chromium Embedded Framework + 53102525)

[0x1244477bd] 1-25

25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)

[0x124447c81] 1-25

25 cef_time_delta + 2785688 (Chromium Embedded Framework +
53101176) [0x124447278] 1-25

25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x12447f4f6] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Thread 0x144845 Thread name "Chrome_ChildIOThread" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x124470203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903) [0x124450da7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x124404b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x124434197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework + 53408790) [0x124492416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x144846 Thread name "GpuMemoryThread" 25 samples (1-25) priority 31 (base 31) <IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x124470203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903) [0x124450da7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x124404b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x124434197] 1-25
25 cef_time_delta + 2343221 (Chromium Embedded Framework + 52658709) [0x1243db215] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework + 53330607) [0x12447f2af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x12447f4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x1448bc Thread name "Compositor" 25 samples (1-25) priority 31 (base 31) <IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x124470203] 1-25
25 ChromeAppModeStart_v6 + 1661120 (Chromium Embedded Framework + 44840672) [0x123c666e0] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x124404b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x124434197] 1-25

25 cef_time_delta + 2343221 (Chromium Embedded Framework + 52658709) [0x1243db215] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework + 53330607) [0x12447f2af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x12447f4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xffffffff8000268470] 1-25

Thread 0x1448be Thread name
"ThreadPoolSingleThreadSharedForegroundBlocking0" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x124470203] 1-25
25 cef_time_delta + 2787229 (Chromium Embedded Framework + 53102717) [0x12444787d] 1-25
25 cef_time_delta + 2787549 (Chromium Embedded Framework + 53103037) [0x1244479bd] 1-25
25 cef_time_delta + 2785674 (Chromium Embedded Framework + 53101162) [0x12444726a] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework + 53330607) [0x12447f2af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x12447f4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xffffffff8000268470] 1-25

Thread 0x1448c0 Thread name "CompositorTileWorker1" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x124470203] 1-25
25 cef_time_delta + 90184070 (Chromium Embedded Framework + 140499558) [0x1297a0a66] 1-25
25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909) [0x12446f20d] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xffffffff80036f11d5] 1-25

Thread 0x1448c2 Thread name "CompositorTileWorker2" 25 samples (1-25)

priority 31 (base 31)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x124470203] 1-25

25 cef_time_delta + 90184070 (Chromium Embedded Framework +
140499558) [0x1297a0a66] 1-25

25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909)
[0x12446f20d] 1-25

25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25

*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x1448c4 Thread name "CompositorTileWorker3" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x124470203] 1-25

25 cef_time_delta + 90184070 (Chromium Embedded Framework +
140499558) [0x1297a0a66] 1-25

25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909)
[0x12446f20d] 1-25

25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25

*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x1448c5 Thread name "CompositorTileWorker4" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x124470203] 1-25

25 cef_time_delta + 90184070 (Chromium Embedded Framework +
140499558) [0x1297a0a66] 1-25

25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909)
[0x12446f20d] 1-25

25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25

*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x1448c6 Thread name "CompositorTileWorkerBackground" 25
samples (1-25) priority 31 (base 31)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)

[0x124470203] 1-25
25 cef_time_delta + 90184070 (Chromium Embedded Framework + 140499558) [0x1297a0a66] 1-25
25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909) [0x12446f20d] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Binary Images:

0x10a2b4000 - 0x10a38bfff com.adobe.cep.CEPHtmlEngine Helper (Renderer) 11.2.0.100 (1) <AE49B9E3-09B1-3B86-B4E6-F4986999D309> / Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/Contents/MacOS/CEP/CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/CEPHtmlEngine Helper (Renderer).app/Contents/MacOS/CEPHtmlEngine Helper (Renderer)
0x10dedb000 - 0x10df5eff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x1211a3000 - 0x12b06eff org.chromium.ContentShell.framework 88.0.0.0 (0.0) <31CCE910-4480-36D4-B2FF-8AF5D854BF6E> /Applications/Adobe Photoshop 2022/Adobe Photoshop 2022.app/Contents/MacOS/CEPHtmlEngine.app/Contents/Frameworks/chromium embedded framework.framework/Chromium Embedded Framework
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5) <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2) <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105) <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105) <4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0fff kernel (8019.61.5) <E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1) <FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: CEPHtmlEngine Helper (Renderer) [65733] [unique pid 364036]
UUID: AE49B9E3-09B1-3B86-B4E6-F4986999D309
Path: /Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/Contents/MacOS/CEP/CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/CEPHtmlEngine Helper (Renderer).app/Contents/MacOS/CEPHtmlEngine Helper (Renderer)
Identifier: com.adobe.cep.CEPHtmlEngine Helper (Renderer)
Version: 11.2.0.100 (1)
Team ID: JQ525L2MZD

Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000

Architecture: x86_64

Parent: CEPHTMLEngine [65681] [unique pid 363984]

Responsible: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]

UID: 501

Footprint: 13.14 MB

Time Since Fork: 134s

Num samples: 25 (1-25)

Note: 1 idle work queue thread omitted

Thread 0x1447d5 DispatchQueue "com.apple.main-thread"(1) Thread name "CrRendererMain" 25 samples (1-25) priority 31 (base 31) <thread QoS default (requested user interactive), IO tier 0>
25 start + 462 (dyld + 21758) [0x10b1e24fe] 1-25
25 main + 2318 (CEPHTMLEngine Helper (Renderer) + 178878) [0x1088edabe] 1-25
25 ??? (CEPHTMLEngine Helper (Renderer) + 387600) [0x108920a10] 1-25
25 cef_execute_process + 186 (Chromium Embedded Framework + 9402) [0x11e4a74ba] 1-25
25 ChromeAppModeStart_v6 + 6421229 (Chromium Embedded Framework + 49600781) [0x1213f290d] 1-25
25 ChromeAppModeStart_v6 + 6589225 (Chromium Embedded Framework + 49768777) [0x12141b949] 1-25
25 ChromeAppModeStart_v6 + 6061036 (Chromium Embedded Framework + 49240588) [0x12139aa0c] 1-25
25 ChromeAppModeStart_v6 + 6060820 (Chromium Embedded Framework + 49240372) [0x12139a934] 1-25
25 ChromeAppModeStart_v6 + 6064890 (Chromium Embedded Framework + 49244442) [0x12139b91a] 1-25
25 cef_time_delta + 90667574 (Chromium Embedded Framework + 140983062) [0x126b18b16] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x121706b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x121736197] 1-25
25 cef_time_delta + 2986803 (Chromium Embedded Framework + 53302291) [0x12177a413] 1-25
25 cef_time_delta + 90094579 (Chromium Embedded Framework + 140410067) [0x126a8ccd3] 1-25
25 ChromeAppModeStart_v6 + 3129284 (Chromium Embedded Framework + 46308836) [0x1210cede4] 1-25
25 uv_run + 417 (libnode.dylib + 118001) [0x10e645cf1] 1-25
25 uv__io_poll + 997 (libnode.dylib + 195045) [0x10e6589e5] 1-25
25 cef_time_delta + 90092920 (Chromium Embedded Framework + 140408408) [0x126a8c658] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation +

517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation +
520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319
(CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib +
2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel +
361584) [0xfffff8000268470] 1-25

Thread 0x14485a 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __select + 10 (libsystem_kernel.dylib + 36426) [0x7ff805151e4a] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Thread 0x14485c Thread name "ThreadPoolServiceThread" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x121772203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x121752da7] 1-25
25 cef_time_delta + 2746749 (Chromium Embedded Framework + 53062237)
[0x12173fa5d] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework +
52829085) [0x121706b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x121736197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework +
53408790) [0x121794416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6]
1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x14485d Thread name "ThreadPoolForegroundWorker" 25 samples
(1-25) priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x121772203] 1-25
25 cef_time_delta + 2787181 (Chromium Embedded Framework + 53102669)
[0x12174984d] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)
[0x121749c81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework +

53101176) [0x121749278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x1217814f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x14485e Thread name "ThreadPoolBackgroundWorker" 25 samples
(1-25) priority 0 (base 0)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x121772203] 1-25
25 cef_time_delta + 2787037 (Chromium Embedded Framework + 53102525)
[0x1217497bd] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)
[0x121749c81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework +
53101176) [0x121749278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x1217814f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x144860 Thread name "Chrome_ChildIOThread" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x121772203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x121752da7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x121706b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x121736197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework +
53408790) [0x121794416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x144861 Thread name "GpuMemoryThread" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x121772203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x121752da7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x121706b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x121736197] 1-25
25 cef_time_delta + 2343221 (Chromium Embedded Framework +
52658709) [0x1216dd215] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework +
53330607) [0x1217812af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x1217814f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1448ee Thread name "Compositor" 25 samples (1-25) priority 31
(base 31)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x121772203] 1-25
25 ChromeAppModeStart_v6 + 1661120 (Chromium Embedded Framework +
44840672) [0x120f686e0] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x121706b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x121736197] 1-25
25 cef_time_delta + 2343221 (Chromium Embedded Framework +
52658709) [0x1216dd215] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework +
53330607) [0x1217812af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x1217814f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1448f1 Thread name
"ThreadPoolSingleThreadSharedForegroundBlocking0" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x121772203] 1-25
25 cef_time_delta + 2787229 (Chromium Embedded Framework + 53102717) [0x12174987d] 1-25
25 cef_time_delta + 2787549 (Chromium Embedded Framework + 53103037) [0x1217499bd] 1-25
25 cef_time_delta + 2785674 (Chromium Embedded Framework + 53101162) [0x12174926a] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework + 53330607) [0x1217812af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x1217814f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x1448fc Thread name "CompositorTileWorker1" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x121772203] 1-25
25 cef_time_delta + 90184070 (Chromium Embedded Framework + 140499558) [0x126aa2a66] 1-25
25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909) [0x12177120d] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x1448fd Thread name "CompositorTileWorker2" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x121772203] 1-25
25 cef_time_delta + 90184070 (Chromium Embedded Framework + 140499558) [0x126aa2a66] 1-25
25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909) [0x12177120d] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x1448fe Thread name "CompositorTileWorker3" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x121772203] 1-25
25 cef_time_delta + 90184070 (Chromium Embedded Framework +
140499558) [0x126aa2a66] 1-25
25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909)
[0x12177120d] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x1448ff Thread name "CompositorTileWorker4" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x121772203] 1-25
25 cef_time_delta + 90184070 (Chromium Embedded Framework +
140499558) [0x126aa2a66] 1-25
25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909)
[0x12177120d] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x144900 Thread name "CompositorTileWorkerBackground" 25
samples (1-25) priority 31 (base 31)

<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x121772203] 1-25
25 cef_time_delta + 90184070 (Chromium Embedded Framework +
140499558) [0x126aa2a66] 1-25
25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909)
[0x12177120d] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Binary Images:

0x1088c2000 - 0x108999fff com.adobe.ccp.CEPHtmlEngine Helper
(Renderer) 11.2.0.100 (1) <AE49B9E3-09B1-3B86-B4E6-F4986999D309> /
Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/Contents/MacOS/
CEP/CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/CEPHtmlEngine
Helper (Renderer).app/Contents/MacOS/CEPHtmlEngine Helper (Renderer)
0x10b1dd000 - 0x10b260fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld

0x10e629000 - 0x10fb6cfff libnode.dylib (0)
<65073041-E83D-3DD9-A018-BF1FE89665F1> /Applications/Adobe Photoshop
2022/Adobe Photoshop 2022.app/Contents/MacOS/CEPHTMLEngine.app/Contents/
Frameworks/chromium embedded framework.framework/libnode.dylib
0x11e4a5000 - 0x128370fff org.chromium.ContentShell.framework
88.0.0.0 (0.0) <31CCE910-4480-36D4-B2FF-8AF5D854BF6E> /Applications/
Adobe Photoshop 2022/Adobe Photoshop 2022.app/Contents/MacOS/
CEPHTMLEngine.app/Contents/Frameworks/chromium embedded
framework.framework/Chromium Embedded Framework
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0fff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: CEPHTMLEngine Helper (Renderer) [65734] [unique pid 364037]
UUID: AE49B9E3-09B1-3B86-B4E6-F4986999D309
Path: /Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/
Contents/MacOS/CEP/CEPHTMLEngine/CEPHTMLEngine.app/Contents/Frameworks/
CEPHTMLEngine Helper (Renderer).app/Contents/MacOS/CEPHTMLEngine Helper
(Renderer)
Identifier: com.adobe.cep.CEPHTMLEngine Helper (Renderer)
Version: 11.2.0.100 (1)
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: CEPHTMLEngine [65682] [unique pid 363985]
Responsible: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
UID: 501
Footprint: 12.66 MB
Time Since Fork: 134s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x1447d7 DispatchQueue "com.apple.main-thread"(1) Thread name
"CrRendererMain" 25 samples (1-25) priority 31 (base 31)

<thread QoS default (requested user interactive), IO tier 0>
25 start + 462 (dyld + 21758) [0x11420c4fe] 1-25
25 main + 2318 (CEPHtmlEngine Helper (Renderer) + 178878) [0x10fe06abe]
1-25
25 ??? (CEPHtmlEngine Helper (Renderer) + 387600) [0x10fe39a10] 1-25
25 cef_execute_process + 186 (Chromium Embedded Framework + 9402)
[0x1274d14ba] 1-25
25 ChromeAppModeStart_v6 + 6421229 (Chromium Embedded Framework +
49600781) [0x12a41c90d] 1-25
25 ChromeAppModeStart_v6 + 6589225 (Chromium Embedded Framework
+ 49768777) [0x12a445949] 1-25
25 ChromeAppModeStart_v6 + 6061036 (Chromium Embedded
Framework + 49240588) [0x12a3c4a0c] 1-25
25 ChromeAppModeStart_v6 + 6060820 (Chromium Embedded
Framework + 49240372) [0x12a3c4934] 1-25
25 ChromeAppModeStart_v6 + 6064890 (Chromium Embedded
Framework + 49244442) [0x12a3c591a] 1-25
25 cef_time_delta + 90667574 (Chromium Embedded Framework +
140983062) [0x12fb42b16] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework +
52829085) [0x12a730b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x12a760197] 1-25
25 cef_time_delta + 2986803 (Chromium Embedded Framework +
53302291) [0x12a7a4413] 1-25
25 cef_time_delta + 2990497 (Chromium Embedded Framework +
53305985) [0x12a7a5281] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x144848 Thread name "ThreadPoolServiceThread" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x12a79c203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x12a77cda7] 1-25
25 cef_time_delta + 2746749 (Chromium Embedded Framework + 53062237)

[0x12a769a5d] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x12a730b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x12a760197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework + 53408790) [0x12a7be416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x144849 Thread name "ThreadPoolForegroundWorker" 25 samples (1-25) priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x12a79c203] 1-25
25 cef_time_delta + 2787181 (Chromium Embedded Framework + 53102669) [0x12a77384d] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745) [0x12a773c81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework + 53101176) [0x12a773278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x12a7ab4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x14484a Thread name "ThreadPoolBackgroundWorker" 25 samples (1-25) priority 0 (base 0)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x12a79c203] 1-25
25 cef_time_delta + 2787037 (Chromium Embedded Framework + 53102525) [0x12a7737bd] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745) [0x12a773c81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework + 53101176) [0x12a773278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x12a7ab4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x14484c Thread name "Chrome_ChildIOThread" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x12a79c203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x12a77cda7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x12a730b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x12a760197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework +
53408790) [0x12a7be416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x14484d Thread name "GpuMemoryThread" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x12a79c203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x12a77cda7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x12a730b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x12a760197] 1-25
25 cef_time_delta + 2343221 (Chromium Embedded Framework +
52658709) [0x12a707215] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework +
53330607) [0x12a7ab2af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x12a7ab4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x144864 Thread name "Compositor" 25 samples (1-25) priority 31
(base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x12a79c203] 1-25

25 ChromeAppModeStart_v6 + 1661120 (Chromium Embedded Framework + 44840672) [0x129f926e0] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x12a730b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x12a760197] 1-25
25 cef_time_delta + 2343221 (Chromium Embedded Framework + 52658709) [0x12a707215] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework + 53330607) [0x12a7ab2af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x12a7ab4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x1448d3 Thread name
"ThreadPoolSingleThreadSharedForegroundBlocking0" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x12a79c203] 1-25
25 cef_time_delta + 2787229 (Chromium Embedded Framework + 53102717) [0x12a77387d] 1-25
25 cef_time_delta + 2787549 (Chromium Embedded Framework + 53103037) [0x12a7739bd] 1-25
25 cef_time_delta + 2785674 (Chromium Embedded Framework + 53101162) [0x12a77326a] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework + 53330607) [0x12a7ab2af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x12a7ab4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x1448db Thread name "CompositorTileWorker1" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x12a79c203] 1-25
25 cef_time_delta + 90184070 (Chromium Embedded Framework + 140499558) [0x12facca66] 1-25
25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909)

[0x12a79b20d] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x1448dc Thread name "CompositorTileWorker2" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)

[0x12a79c203] 1-25
25 cef_time_delta + 90184070 (Chromium Embedded Framework +
140499558) [0x12facca66] 1-25
25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909)

[0x12a79b20d] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x1448dd Thread name "CompositorTileWorker3" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)

[0x12a79c203] 1-25
25 cef_time_delta + 90184070 (Chromium Embedded Framework +
140499558) [0x12facca66] 1-25
25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909)

[0x12a79b20d] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x1448de Thread name "CompositorTileWorker4" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)

[0x12a79c203] 1-25
25 cef_time_delta + 90184070 (Chromium Embedded Framework +
140499558) [0x12facca66] 1-25
25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909)

[0x12a79b20d] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x1448df Thread name "CompositorTileWorkerBackground" 25 samples
(1-25) priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x12a79c203] 1-25
25 cef_time_delta + 90184070 (Chromium Embedded Framework +
140499558) [0x12facca66] 1-25
25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909)
[0x12a79b20d] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Binary Images:

0x10fddb000 - 0x10feb2fff com.adobe.cep.CEPHtmlEngine Helper
(Renderer) 11.2.0.100 (1) <AE49B9E3-09B1-3B86-B4E6-F4986999D309> /
Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/Contents/MacOS/
CEP/CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/CEPHtmlEngine
Helper (Renderer).app/Contents/MacOS/CEPHtmlEngine Helper (Renderer)
0x114207000 - 0x11428aff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x1274cf000 - 0x13139aff org.chromium.ContentShell.framework
88.0.0.0 (0.0) <31CCE910-4480-36D4-B2FF-8AF5D854BF6E> /Applications/
Adobe Photoshop 2022/Adobe Photoshop 2022.app/Contents/MacOS/
CEPHtmlEngine.app/Contents/Frameworks/chromium embedded
framework.framework/Chromium Embedded Framework
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0fff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: CEPHtmlEngine Helper (Renderer) [65735] [unique pid 364038]
UUID: AE49B9E3-09B1-3B86-B4E6-F4986999D309
Path: /Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/

Contents/MacOS/CEP/CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/CEPHtmlEngine Helper (Renderer).app/Contents/MacOS/CEPHtmlEngine Helper (Renderer)

Identifier: com.adobe.cep.CEPHtmlEngine Helper (Renderer)

Version: 11.2.0.100 (1)

Team ID: JQ525L2MZD

Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000

Architecture: x86_64

Parent: CEPHtmlEngine [65685] [unique pid 363988]

Responsible: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]

UID: 501

Footprint: 32.18 MB

Time Since Fork: 134s

Num samples: 25 (1-25)

Note: 1 idle work queue thread omitted

Thread 0x1447d8 DispatchQueue "com.apple.main-thread"(1) Thread name "CrRendererMain" 25 samples (1-25) priority 31 (base 31) <thread QoS default (requested user interactive), IO tier 0> 25 start + 462 (dyld + 21758) [0x10fd7d4fe] 1-25 25 main + 2318 (CEPHtmlEngine Helper (Renderer) + 178878) [0x102229abe] 1-25 25 ??? (CEPHtmlEngine Helper (Renderer) + 387600) [0x10225ca10] 1-25 25 cef_execute_process + 186 (Chromium Embedded Framework + 9402) [0x1024044ba] 1-25 25 ChromeAppModeStart_v6 + 6421229 (Chromium Embedded Framework + 49600781) [0x10534f90d] 1-25 25 ChromeAppModeStart_v6 + 6589225 (Chromium Embedded Framework + 49768777) [0x105378949] 1-25 25 ChromeAppModeStart_v6 + 6061036 (Chromium Embedded Framework + 49240588) [0x1052f7a0c] 1-25 25 ChromeAppModeStart_v6 + 6060820 (Chromium Embedded Framework + 49240372) [0x1052f7934] 1-25 25 ChromeAppModeStart_v6 + 6064890 (Chromium Embedded Framework + 49244442) [0x1052f891a] 1-25 25 cef_time_delta + 90667574 (Chromium Embedded Framework + 140983062) [0x10aa75b16] 1-25 25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x105663b9d] 1-25 25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x105693197] 1-25 25 cef_time_delta + 2986803 (Chromium Embedded Framework + 53302291) [0x1056d7413] 1-25 25 cef_time_delta + 2990497 (Chromium Embedded Framework + 53305985) [0x1056d8281] 1-25 25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25 25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Thread 0x14481b Thread name "ThreadPoolServiceThread" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x1056cf203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x1056afda7] 1-25
25 cef_time_delta + 2746749 (Chromium Embedded Framework + 53062237)
[0x10569ca5d] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework +
52829085) [0x105663b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x105693197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework +
53408790) [0x1056f1416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6]
1-25
*25 ??? (kernel + 6513296) [0xffffffff8000846290] 1-25

Thread 0x14481d Thread name "ThreadPoolBackgroundWorker" 25 samples
(1-25) priority 0 (base 0)

<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x1056cf203] 1-25
25 cef_time_delta + 2787037 (Chromium Embedded Framework + 53102525)
[0x1056a67bd] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)
[0x1056a6c81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework +
53101176) [0x1056a6278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x1056de4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Thread 0x14481e Thread name "ThreadPoolForegroundWorker" 25 samples
(1-25) priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x1056cf203] 1-25
25 cef_time_delta + 2787181 (Chromium Embedded Framework + 53102669)
[0x1056a684d] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)
[0x1056a6c81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework +
53101176) [0x1056a6278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x1056de4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x14481f Thread name "Chrome_ChildIOThread" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x1056cf203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x1056afda7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x105663b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x105693197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework +
53408790) [0x1056f1416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x144822 Thread name "GpuMemoryThread" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x1056cf203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x1056afda7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x105663b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +

53023127) [0x105693197] 1-25
25 cef_time_delta + 2343221 (Chromium Embedded Framework +
52658709) [0x10563a215] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework +
53330607) [0x1056de2af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x1056de4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Thread 0x144868 Thread name "Compositor" 25 samples (1-25) priority 31
(base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x1056cf203] 1-25
25 ChromeAppModeStart_v6 + 1661120 (Chromium Embedded Framework +
44840672) [0x104ec56e0] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x105663b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x105693197] 1-25
25 cef_time_delta + 2343221 (Chromium Embedded Framework +
52658709) [0x10563a215] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework +
53330607) [0x1056de2af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x1056de4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Thread 0x144869 Thread name
"ThreadPoolSingleThreadSharedForegroundBlocking0" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x1056cf203] 1-25
25 cef_time_delta + 2787229 (Chromium Embedded Framework + 53102717)
[0x1056a687d] 1-25
25 cef_time_delta + 2787549 (Chromium Embedded Framework + 53103037)
[0x1056a69bd] 1-25
25 cef_time_delta + 2785674 (Chromium Embedded Framework +
53101162) [0x1056a626a] 1-25

25 cef_time_delta + 3015119 (Chromium Embedded Framework + 53330607) [0x1056de2af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x1056de4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x14486c Thread name "CompositorTileWorker1" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x1056cf203] 1-25
25 cef_time_delta + 90184070 (Chromium Embedded Framework + 140499558) [0x10a9ffa66] 1-25
25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909) [0x1056ce20d] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x14486d Thread name "CompositorTileWorker2" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x1056cf203] 1-25
25 cef_time_delta + 90184070 (Chromium Embedded Framework + 140499558) [0x10a9ffa66] 1-25
25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909) [0x1056ce20d] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x14486e Thread name "CompositorTileWorker3" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x1056cf203] 1-25
25 cef_time_delta + 90184070 (Chromium Embedded Framework + 140499558) [0x10a9ffa66] 1-25
25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909) [0x1056ce20d] 1-25

25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x14486f Thread name "CompositorTileWorker4" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x1056cf203] 1-25
25 cef_time_delta + 90184070 (Chromium Embedded Framework +
140499558) [0x10a9ffa66] 1-25
25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909)
[0x1056ce20d] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x144870 Thread name "CompositorTileWorkerBackground" 25
samples (1-25) priority 31 (base 31)

<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x1056cf203] 1-25
25 cef_time_delta + 90184070 (Chromium Embedded Framework +
140499558) [0x10a9ffa66] 1-25
25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909)
[0x1056ce20d] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Binary Images:

0x1021fe000 - 0x1022d5fff com.adobe.cep.CEPHtmlEngine Helper
(Renderer) 11.2.0.100 (1) <AE49B9E3-09B1-3B86-B4E6-F4986999D309> /
Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/Contents/MacOS/
CEP/CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/CEPHtmlEngine
Helper (Renderer).app/Contents/MacOS/CEPHtmlEngine Helper (Renderer)
0x102402000 - 0x10c2cdfff org.chromium.ContentShell.framework
88.0.0.0 (0.0) <31CCE910-4480-36D4-B2FF-8AF5D854BF6E> /Applications/
Adobe Photoshop 2022/Adobe Photoshop 2022.app/Contents/MacOS/
CEPHtmlEngine.app/Contents/Frameworks/chromium embedded
framework.framework/Chromium Embedded Framework
0x10fd78000 - 0x10fdbfff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib

0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xffffffff80036ec000 - 0xffffffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: CEPHtmlEngine Helper (Renderer) [65736] [unique pid 364039]
UUID: AE49B9E3-09B1-3B86-B4E6-F4986999D309
Path: /Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/
Contents/MacOS/CEP/CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/
CEPHtmlEngine Helper (Renderer).app/Contents/MacOS/CEPHtmlEngine Helper
(Renderer)
Identifier: com.adobe.cep.CEPHtmlEngine Helper (Renderer)
Version: 11.2.0.100 (1)
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: CEPHtmlEngine [65682] [unique pid 363985]
Responsible: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
UID: 501
Footprint: 17.14 MB
Time Since Fork: 134s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x1447d9 DispatchQueue "com.apple.main-thread"(1) Thread name
"CrRendererMain" 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
25 start + 462 (dyld + 21758) [0x113db54fe] 1-25
25 main + 2318 (CEPHtmlEngine Helper (Renderer) + 178878) [0x10e684abe]
1-25
25 ??? (CEPHtmlEngine Helper (Renderer) + 387600) [0x10e6b7a10] 1-25
25 cef_execute_process + 186 (Chromium Embedded Framework + 9402)
[0x12707a4ba] 1-25
25 ChromeAppModeStart_v6 + 6421229 (Chromium Embedded Framework +
49600781) [0x129fc590d] 1-25
25 ChromeAppModeStart_v6 + 6589225 (Chromium Embedded Framework
+ 49768777) [0x129fee949] 1-25
25 ChromeAppModeStart_v6 + 6061036 (Chromium Embedded

Framework + 49240588) [0x129f6da0c] 1-25
25 ChromeAppModeStart_v6 + 6060820 (Chromium Embedded
Framework + 49240372) [0x129f6d934] 1-25
25 ChromeAppModeStart_v6 + 6064890 (Chromium Embedded
Framework + 49244442) [0x129f6e91a] 1-25
25 cef_time_delta + 90667574 (Chromium Embedded Framework +
140983062) [0x12f6ebb16] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework +
52829085) [0x12a2d9b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x12a309197] 1-25
25 cef_time_delta + 2986803 (Chromium Embedded Framework +
53302291) [0x12a34d413] 1-25
25 cef_time_delta + 2990497 (Chromium Embedded Framework +
53305985) [0x12a34e281] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x14482f Thread name "ThreadPoolServiceThread" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x12a345203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x12a325da7] 1-25
25 cef_time_delta + 2746749 (Chromium Embedded Framework + 53062237)
[0x12a312a5d] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework +
52829085) [0x12a2d9b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x12a309197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework +
53408790) [0x12a367416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6]
1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x144830 Thread name "ThreadPoolForegroundWorker" 25 samples

(1-25) priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x12a345203] 1-25
25 cef_time_delta + 2787181 (Chromium Embedded Framework + 53102669)
[0x12a31c84d] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)
[0x12a31cc81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework +
53101176) [0x12a31c278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x12a3544f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x144831 Thread name "ThreadPoolBackgroundWorker" 25 samples
(1-25) priority 0 (base 0)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x12a345203] 1-25
25 cef_time_delta + 2787037 (Chromium Embedded Framework + 53102525)
[0x12a31c7bd] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)
[0x12a31cc81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework +
53101176) [0x12a31c278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x12a3544f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x144833 Thread name "Chrome_ChildIOThread" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x12a345203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x12a325da7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x12a2d9b9d] 1-25

25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x12a309197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework + 53408790) [0x12a367416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x14483a Thread name "GpuMemoryThread" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x12a345203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903) [0x12a325da7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x12a2d9b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x12a309197] 1-25
25 cef_time_delta + 2343221 (Chromium Embedded Framework + 52658709) [0x12a2b0215] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework + 53330607) [0x12a3542af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x12a3544f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x144873 Thread name "Compositor" 25 samples (1-25) priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x12a345203] 1-25
25 ChromeAppModeStart_v6 + 1661120 (Chromium Embedded Framework + 44840672) [0x129b3b6e0] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x12a2d9b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x12a309197] 1-25
25 cef_time_delta + 2343221 (Chromium Embedded Framework + 52658709) [0x12a2b0215] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework + 53330607) [0x12a3542af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x12a3544f6] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Thread 0x144898 Thread name
"ThreadPoolSingleThreadSharedForegroundBlocking0" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x12a345203] 1-25
25 cef_time_delta + 2787229 (Chromium Embedded Framework + 53102717)
[0x12a31c87d] 1-25
25 cef_time_delta + 2787549 (Chromium Embedded Framework + 53103037)
[0x12a31c9bd] 1-25
25 cef_time_delta + 2785674 (Chromium Embedded Framework +
53101162) [0x12a31c26a] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework +
53330607) [0x12a3542af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x12a3544f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Thread 0x1448a0 Thread name "CompositorTileWorker1" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x12a345203] 1-25
25 cef_time_delta + 90184070 (Chromium Embedded Framework +
140499558) [0x12f675a66] 1-25
25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909)
[0x12a34420d] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xffffffff80036f11d5] 1-25

Thread 0x1448a1 Thread name "CompositorTileWorker2" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x12a345203] 1-25

25 cef_time_delta + 90184070 (Chromium Embedded Framework + 140499558) [0x12f675a66] 1-25
25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909) [0x12a34420d] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x1448a2 Thread name "CompositorTileWorker3" 25 samples (1-25) priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x12a345203] 1-25
25 cef_time_delta + 90184070 (Chromium Embedded Framework + 140499558) [0x12f675a66] 1-25
25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909) [0x12a34420d] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x1448a3 Thread name "CompositorTileWorker4" 25 samples (1-25) priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x12a345203] 1-25
25 cef_time_delta + 90184070 (Chromium Embedded Framework + 140499558) [0x12f675a66] 1-25
25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909) [0x12a34420d] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x1448a4 Thread name "CompositorTileWorkerBackground" 25 samples (1-25) priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x12a345203] 1-25
25 cef_time_delta + 90184070 (Chromium Embedded Framework + 140499558) [0x12f675a66] 1-25
25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909) [0x12a34420d] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]

1-25

*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Binary Images:

0x10e659000 - 0x10e730fff com.adobe.cep.CEPHtmlEngine Helper (Renderer) 11.2.0.100 (1) <AE49B9E3-09B1-3B86-B4E6-F4986999D309> / Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/Contents/MacOS/CEP/CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/CEPHtmlEngine Helper (Renderer).app/Contents/MacOS/CEPHtmlEngine Helper (Renderer)
0x113db0000 - 0x113e33fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x127078000 - 0x130f43fff org.chromium.ContentShell.framework 88.0.0.0 (0.0) <31CCE910-4480-36D4-B2FF-8AF5D854BF6E> /Applications/Adobe Photoshop 2022/Adobe Photoshop 2022.app/Contents/MacOS/CEPHtmlEngine.app/Contents/Frameworks/chromium embedded framework.framework/Chromium Embedded Framework
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5) <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2) <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105) <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105) <4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5) <E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1) <FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: CEPHtmlEngine Helper (Renderer) [65737] [unique pid 364040]
UUID: AE49B9E3-09B1-3B86-B4E6-F4986999D309
Path: /Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/Contents/MacOS/CEP/CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/CEPHtmlEngine Helper (Renderer).app/Contents/MacOS/CEPHtmlEngine Helper (Renderer)
Identifier: com.adobe.cep.CEPHtmlEngine Helper (Renderer)
Version: 11.2.0.100 (1)
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: CEPHtmlEngine [65681] [unique pid 363984]
Responsible: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
UID: 501

Footprint: 27.82 MB
Time Since Fork: 134s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x1447da DispatchQueue "com.apple.main-thread"(1) Thread name "CrRendererMain" 25 samples (1-25) priority 31 (base 31) <thread QoS default (requested user interactive), IO tier 0>
25 start + 462 (dyld + 21758) [0x1075db4fe] 1-25
25 main + 2318 (CEPHtmlEngine Helper (Renderer) + 178878) [0x1042f8abe] 1-25
25 ??? (CEPHtmlEngine Helper (Renderer) + 387600) [0x10432ba10] 1-25
25 cef_execute_process + 186 (Chromium Embedded Framework + 9402) [0x11a8a04ba] 1-25
25 ChromeAppModeStart_v6 + 6421229 (Chromium Embedded Framework + 49600781) [0x11d7eb90d] 1-25
25 ChromeAppModeStart_v6 + 6589225 (Chromium Embedded Framework + 49768777) [0x11d814949] 1-25
25 ChromeAppModeStart_v6 + 6061036 (Chromium Embedded Framework + 49240588) [0x11d793a0c] 1-25
25 ChromeAppModeStart_v6 + 6060820 (Chromium Embedded Framework + 49240372) [0x11d793934] 1-25
25 ChromeAppModeStart_v6 + 6064890 (Chromium Embedded Framework + 49244442) [0x11d79491a] 1-25
25 cef_time_delta + 90667574 (Chromium Embedded Framework + 140983062) [0x122f11b16] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x11daffb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x11db2f197] 1-25
25 cef_time_delta + 2986803 (Chromium Embedded Framework + 53302291) [0x11db73413] 1-25
25 cef_time_delta + 90094579 (Chromium Embedded Framework + 140410067) [0x122e85cd3] 1-25
25 g_uv_runloop_once + 113 (libnode.dylib + 863777) [0x10a526e21] 1-25
25 ChromeAppModeStart_v6 + 3129284 (Chromium Embedded Framework + 46308836) [0x11d4c7de4] 1-25
25 uv_run + 417 (libnode.dylib + 118001) [0x10a470cf1] 1-25
25 uv__io_poll + 997 (libnode.dylib + 195045) [0x10a4839e5] 1-25
25 cef_time_delta + 90092920 (Chromium Embedded Framework + 140408408) [0x122e85658] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319

(CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib +
2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel +
361584) [0xfffff8000268470] 1-25

Thread 0x14487f 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __select + 10 (libsystem_kernel.dylib + 36426) [0x7ff805151e4a] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Thread 0x1448a5 Thread name "ThreadPoolServiceThread" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x11db6b203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x11db4bda7] 1-25
25 cef_time_delta + 2746749 (Chromium Embedded Framework + 53062237)
[0x11db38a5d] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework +
52829085) [0x11daffb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x11db2f197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework +
53408790) [0x11db8d416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6]
1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x1448a6 Thread name "ThreadPoolForegroundWorker" 25 samples
(1-25) priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x11db6b203] 1-25
25 cef_time_delta + 2787181 (Chromium Embedded Framework + 53102669)
[0x11db4284d] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)
[0x11db42c81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework +
53101176) [0x11db42278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x11db7a4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)

[0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1448a7 Thread name "ThreadPoolBackgroundWorker" 25 samples
(1-25) priority 0 (base 0)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x11db6b203] 1-25
25 cef_time_delta + 2787037 (Chromium Embedded Framework + 53102525)
[0x11db427bd] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)
[0x11db42c81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework +
53101176) [0x11db42278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x11db7a4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1448a9 Thread name "Chrome_ChildIOThread" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x11db6b203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x11db4bda7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x11daffb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x11db2f197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework +
53408790) [0x11db8d416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6] 1-25
 *25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x1448b0 Thread name "GpuMemoryThread" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x11db6b203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)

[0x11db4bda7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x11daffb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x11db2f197] 1-25
25 cef_time_delta + 2343221 (Chromium Embedded Framework +
52658709) [0x11dad6215] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework +
53330607) [0x11db7a2af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x11db7a4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1448c1 Thread name "Compositor" 25 samples (1-25) priority 31
(base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x11db6b203] 1-25
25 ChromeAppModeStart_v6 + 1661120 (Chromium Embedded Framework +
44840672) [0x11d3616e0] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085)
[0x11daffb9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x11db2f197] 1-25
25 cef_time_delta + 2343221 (Chromium Embedded Framework +
52658709) [0x11dad6215] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework +
53330607) [0x11db7a2af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x11db7a4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1448c3 Thread name
"ThreadPoolSingleThreadSharedForegroundBlocking0" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x11db6b203] 1-25
25 cef_time_delta + 2787229 (Chromium Embedded Framework + 53102717)
[0x11db4287d] 1-25

25 cef_time_delta + 2787549 (Chromium Embedded Framework + 53103037) [0x11db429bd] 1-25
25 cef_time_delta + 2785674 (Chromium Embedded Framework + 53101162) [0x11db4226a] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework + 53330607) [0x11db7a2af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x11db7a4f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x1448e7 Thread name "CompositorTileWorker1" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x11db6b203] 1-25
25 cef_time_delta + 90184070 (Chromium Embedded Framework + 140499558) [0x122e9ba66] 1-25
25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909) [0x11db6a20d] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x1448e8 Thread name "CompositorTileWorker2" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x11db6b203] 1-25
25 cef_time_delta + 90184070 (Chromium Embedded Framework + 140499558) [0x122e9ba66] 1-25
25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909) [0x11db6a20d] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x1448e9 Thread name "CompositorTileWorker3" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x11db6b203] 1-25

25 cef_time_delta + 90184070 (Chromium Embedded Framework + 140499558) [0x122e9ba66] 1-25
25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909) [0x11db6a20d] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x1448ea Thread name "CompositorTileWorker4" 25 samples (1-25) priority 31 (base 31)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x11db6b203] 1-25
25 cef_time_delta + 90184070 (Chromium Embedded Framework + 140499558) [0x122e9ba66] 1-25
25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909) [0x11db6a20d] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x1448eb Thread name "CompositorTileWorkerBackground" 25 samples (1-25) priority 31 (base 31)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x11db6b203] 1-25
25 cef_time_delta + 90184070 (Chromium Embedded Framework + 140499558) [0x122e9ba66] 1-25
25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909) [0x11db6a20d] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x144905 25 samples (1-25) priority 31 (base 31)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 node::WorkerThreadsTaskRunner::DelayedTaskScheduler::Run() + 87 (libnode.dylib + 1464791) [0x10a5b99d7] 1-25
25 uv_run + 417 (libnode.dylib + 118001) [0x10a470cf1] 1-25
25 kevent + 10 (libsystem_kernel.dylib + 21598) [0x7ff80514e45e] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x144906 25 samples (1-25) priority 31 (base 31)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 node::(anonymous namespace)::PlatformWorkerThread(void*) + 68
(libnode.dylib + 1453236) [0x10a5b6cb4] 1-25
25 node::TaskQueue<v8::Task>::BlockingPop() + 72 (libnode.dylib + 1465272)
[0x10a5b9bb8] 1-25
25 uv_cond_wait + 9 (libnode.dylib + 173657) [0x10a47e659] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x144907 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 node::(anonymous namespace)::PlatformWorkerThread(void*) + 68
(libnode.dylib + 1453236) [0x10a5b6cb4] 1-25
25 node::TaskQueue<v8::Task>::BlockingPop() + 72 (libnode.dylib + 1465272)
[0x10a5b9bb8] 1-25
25 uv_cond_wait + 9 (libnode.dylib + 173657) [0x10a47e659] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x144908 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 node::(anonymous namespace)::PlatformWorkerThread(void*) + 68
(libnode.dylib + 1453236) [0x10a5b6cb4] 1-25
25 node::TaskQueue<v8::Task>::BlockingPop() + 72 (libnode.dylib + 1465272)
[0x10a5b9bb8] 1-25
25 uv_cond_wait + 9 (libnode.dylib + 173657) [0x10a47e659] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x144909 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 node::(anonymous namespace)::PlatformWorkerThread(void*) + 68
(libnode.dylib + 1453236) [0x10a5b6cb4] 1-25
25 node::TaskQueue<v8::Task>::BlockingPop() + 72 (libnode.dylib + 1465272)
[0x10a5b9bb8] 1-25
25 uv_cond_wait + 9 (libnode.dylib + 173657) [0x10a47e659] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Binary Images:

0x1042cd000 - 0x1043a4fff com.adobe.cep.CEPHtmlEngine Helper (Renderer) 11.2.0.100 (1) <AE49B9E3-09B1-3B86-B4E6-F4986999D309> /Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/Contents/MacOS/CEP/CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/CEPHtmlEngine Helper (Renderer).app/Contents/MacOS/CEPHtmlEngine Helper (Renderer)
0x1075d6000 - 0x107659fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x10a454000 - 0x10b997fff libnode.dylib (0)
<65073041-E83D-3DD9-A018-BF1FE89665F1> /Applications/Adobe Photoshop 2022/Adobe Photoshop 2022.app/Contents/MacOS/CEPHtmlEngine.app/Contents/Frameworks/chromium embedded framework.framework/libnode.dylib
0x11a89e000 - 0x124769fff org.chromium.ContentShell.framework 88.0.0.0 (0.0) <31CCE910-4480-36D4-B2FF-8AF5D854BF6E> /Applications/Adobe Photoshop 2022/Adobe Photoshop 2022.app/Contents/MacOS/CEPHtmlEngine.app/Contents/Frameworks/chromium embedded framework.framework/Chromium Embedded Framework
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xffffffff80036ec000 - 0xffffffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: CEPHtmlEngine Helper (Renderer) [65739] [unique pid 364042]
UUID: AE49B9E3-09B1-3B86-B4E6-F4986999D309
Path: /Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/Contents/MacOS/CEP/CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/CEPHtmlEngine Helper (Renderer).app/Contents/MacOS/CEPHtmlEngine Helper (Renderer)
Identifier: com.adobe.cep.CEPHtmlEngine Helper (Renderer)
Version: 11.2.0.100 (1)
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: CEPHtmlEngine [65688] [unique pid 363991]
Responsible: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]

UID: 501
Footprint: 16.97 MB
Time Since Fork: 134s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x1447ec DispatchQueue "com.apple.main-thread"(1) Thread name "CrRendererMain" 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
25 start + 462 (dyld + 21758) [0x1087214fe] 1-25
25 main + 2318 (CEPHTMLEngine Helper (Renderer) + 178878) [0x107494abe] 1-25
25 ??? (CEPHTMLEngine Helper (Renderer) + 387600) [0x1074c7a10] 1-25
25 cef_execute_process + 186 (Chromium Embedded Framework + 9402) [0x11b9e64ba] 1-25
25 ChromeAppModeStart_v6 + 6421229 (Chromium Embedded Framework + 49600781) [0x11e93190d] 1-25
25 ChromeAppModeStart_v6 + 6589225 (Chromium Embedded Framework + 49768777) [0x11e95a949] 1-25
25 ChromeAppModeStart_v6 + 6061036 (Chromium Embedded Framework + 49240588) [0x11e8d9a0c] 1-25
25 ChromeAppModeStart_v6 + 6060820 (Chromium Embedded Framework + 49240372) [0x11e8d9934] 1-25
25 ChromeAppModeStart_v6 + 6064890 (Chromium Embedded Framework + 49244442) [0x11e8da91a] 1-25
25 cef_time_delta + 90667574 (Chromium Embedded Framework + 140983062) [0x124057b16] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x11ec45b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x11ec75197] 1-25
25 cef_time_delta + 2986803 (Chromium Embedded Framework + 53302291) [0x11ecb9413] 1-25
25 cef_time_delta + 2990497 (Chromium Embedded Framework + 53305985) [0x11ecba281] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x144835 Thread name "ThreadPoolServiceThread" 25 samples (1-25) priority 31 (base 31)

<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x11ecb1203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903)
[0x11ec91da7] 1-25
25 cef_time_delta + 2746749 (Chromium Embedded Framework + 53062237)
[0x11ec7ea5d] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework +
52829085) [0x11ec45b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework +
53023127) [0x11ec75197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework +
53408790) [0x11ecd3416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6]
1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x144837 Thread name "ThreadPoolBackgroundWorker" 25 samples
(1-25) priority 0 (base 0)

<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x11ecb1203] 1-25
25 cef_time_delta + 2787037 (Chromium Embedded Framework + 53102525)
[0x11ec887bd] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)
[0x11ec88c81] 1-25
25 cef_time_delta + 2785688 (Chromium Embedded Framework +
53101176) [0x11ec88278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework +
53331190) [0x11ecc04f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x144838 Thread name "ThreadPoolForegroundWorker" 25 samples
(1-25) priority 31 (base 31)

<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x11ecb1203] 1-25
25 cef_time_delta + 2787181 (Chromium Embedded Framework + 53102669)
[0x11ec8884d] 1-25
25 cef_time_delta + 2788257 (Chromium Embedded Framework + 53103745)
[0x11ec88c81] 1-25

25 cef_time_delta + 2785688 (Chromium Embedded Framework + 53101176) [0x11ec88278] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x11ecc04f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x144839 Thread name "Chrome_ChildIOThread" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x11ecb1203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903) [0x11ec91da7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x11ec45b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x11ec75197] 1-25
25 cef_time_delta + 3093302 (Chromium Embedded Framework + 53408790) [0x11ecd3416] 1-25
25 kevent64 + 10 (libsystem_kernel.dylib + 39366) [0x7ff8051529c6] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x14483d Thread name "GpuMemoryThread" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x11ecb1203] 1-25
25 cef_time_delta + 2825415 (Chromium Embedded Framework + 53140903) [0x11ec91da7] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x11ec45b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x11ec75197] 1-25
25 cef_time_delta + 2343221 (Chromium Embedded Framework + 52658709) [0x11ec1c215] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework + 53330607) [0x11ecc02af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x11ecc04f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x14486a Thread name "Compositor" 25 samples (1-25) priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x11ecb1203] 1-25
25 ChromeAppModeStart_v6 + 1661120 (Chromium Embedded Framework + 44840672) [0x11e4a76e0] 1-25
25 cef_time_delta + 2513597 (Chromium Embedded Framework + 52829085) [0x11ec45b9d] 1-25
25 cef_time_delta + 2707639 (Chromium Embedded Framework + 53023127) [0x11ec75197] 1-25
25 cef_time_delta + 2343221 (Chromium Embedded Framework + 52658709) [0x11ec1c215] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework + 53330607) [0x11ecc02af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x11ecc04f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x14486b Thread name "ThreadPoolSingleThreadSharedForegroundBlocking0" 25 samples (1-25) priority 31 (base 31)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x11ecb1203] 1-25
25 cef_time_delta + 2787229 (Chromium Embedded Framework + 53102717) [0x11ec8887d] 1-25
25 cef_time_delta + 2787549 (Chromium Embedded Framework + 53103037) [0x11ec889bd] 1-25
25 cef_time_delta + 2785674 (Chromium Embedded Framework + 53101162) [0x11ec8826a] 1-25
25 cef_time_delta + 3015119 (Chromium Embedded Framework + 53330607) [0x11ecc02af] 1-25
25 cef_time_delta + 3015702 (Chromium Embedded Framework + 53331190) [0x11ecc04f6] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x14487a Thread name "CompositorTileWorker1" 25 samples (1-25) priority 31 (base 31)

<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x11ecb1203] 1-25
25 cef_time_delta + 90184070 (Chromium Embedded Framework +
140499558) [0x123fe1a66] 1-25
25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909)
[0x11ecb020d] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x14487b Thread name "CompositorTileWorker2" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x11ecb1203] 1-25
25 cef_time_delta + 90184070 (Chromium Embedded Framework +
140499558) [0x123fe1a66] 1-25
25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909)
[0x11ecb020d] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x14487c Thread name "CompositorTileWorker3" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x11ecb1203] 1-25
25 cef_time_delta + 90184070 (Chromium Embedded Framework +
140499558) [0x123fe1a66] 1-25
25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909)
[0x11ecb020d] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x14487d Thread name "CompositorTileWorker4" 25 samples (1-25)
priority 31 (base 31)

<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995)
[0x11ecb1203] 1-25

25 cef_time_delta + 90184070 (Chromium Embedded Framework + 140499558) [0x123fe1a66] 1-25
25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909) [0x11ecb020d] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x14487e Thread name "CompositorTileWorkerBackground" 25 samples (1-25) priority 31 (base 31) <IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 cef_time_delta + 2953507 (Chromium Embedded Framework + 53268995) [0x11ecb1203] 1-25
25 cef_time_delta + 90184070 (Chromium Embedded Framework + 140499558) [0x123fe1a66] 1-25
25 cef_time_delta + 2949421 (Chromium Embedded Framework + 53264909) [0x11ecb020d] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Binary Images:

0x107469000 - 0x107540fff com.adobe.cep.CEPHtmlEngine Helper (Renderer) 11.2.0.100 (1) <AE49B9E3-09B1-3B86-B4E6-F4986999D309> / Applications/Adobe InDesign 2021/Adobe InDesign 2021.app/Contents/MacOS/ CEP/CEPHtmlEngine/CEPHtmlEngine.app/Contents/Frameworks/CEPHtmlEngine Helper (Renderer).app/Contents/MacOS/CEPHtmlEngine Helper (Renderer)
0x10871c000 - 0x10879ffff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x11b9e4000 - 0x1258affff org.chromium.ContentShell.framework 88.0.0.0 (0.0) <31CCE910-4480-36D4-B2FF-8AF5D854BF6E> /Applications/ Adobe Photoshop 2022/Adobe Photoshop 2022.app/Contents/MacOS/ CEPHtmlEngine.app/Contents/Frameworks/chromium embedded framework.framework/Chromium Embedded Framework
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5) <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/ libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2) <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/ libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105) <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/ CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105) <4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/ Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5) <E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

*0xffffffff80036ec000 - 0xffffffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: CFNetworkAgent [527]
UUID: 127102ED-4B0E-34CA-BEBC-0460D5077ED6
Path: /System/Library/Frameworks/CFNetwork.framework/Versions/A/
Support/CFNetworkAgent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1428 KB
Time Since Fork: 10864s
Num samples: 25 (1-25)
CPU Time: <0.001s (442.5K cycles, 264.6K instructions, 1.67c/i)
Note: 1 idle work queue thread omitted

Thread 0xa98 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination clean, timers
tier 3 (coalesced), IO tier 1>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xffffffff800087ba20] 1-25

Binary Images:
0x102dc1000 - ??? CFNetworkAgent
<127102ED-4B0E-34CA-BEBC-0460D5077ED6> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/Support/CFNetworkAgent
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: cfprefsd [172]
UUID: 1378AF5C-084C-3E79-B23A-002480398083
Path: /usr/sbin/cfprefsd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64h
Parent: launchd [1]
UID: 0

Sudden Term: Tracked
Footprint: 1412 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)
CPU Time: <0.001s (3.6M cycles, 2.7M instructions, 1.34c/i)
Note: 2 idle work queue threads omitted

Thread 0x304 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x10cb2b000 - ??? cfprefsd
<1378AF5C-084C-3E79-B23A-002480398083> /usr/sbin/cfprefsd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: cfprefsd [290]
UUID: 1378AF5C-084C-3E79-B23A-002480398083
Path: /usr/sbin/cfprefsd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64h
Parent: launchd [1]
UID: 205
Sudden Term: Tracked (allows idle exit)
Footprint: 596 KB
Time Since Fork: 10877s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x4f3 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10d1f8000 - ??? cfprefsd
<1378AF5C-084C-3E79-B23A-002480398083> /usr/sbin/cfprefsd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: cfprefsd [2763]
UUID: 1378AF5C-084C-3E79-B23A-002480398083
Path: /usr/sbin/cfprefsd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64h
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1412 KB
Time Since Fork: 10834s
Num samples: 25 (1-25)
CPU Time: 0.002s (7.2M cycles, 7.4M instructions, 0.97c/i)
Note: 3 idle work queue threads omitted

Thread 0x2046 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xffffffff800087ba20] 1-25

Binary Images:

0x10dbca000 - ??? cfprefsd
<1378AF5C-084C-3E79-B23A-002480398083> /usr/sbin/cfprefsd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CleanMyMac X HealthMonitor [3171]
UUID: 6C2E0253-8B0B-3693-B8F4-ACF4A6A0B19D
Path: /Applications/CleanMyMac X.app/Contents/Library/LoginItems/
CleanMyMac X Menu.app/Contents/Library/LoginItems/CleanMyMac X

HealthMonitor.app/Contents/MacOS/CleanMyMac X HealthMonitor
Identifier: com.macpaw.CleanMyMac4.HealthMonitor
Version: 1.2.11 (1.2.11)
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 157.03 MB
Time Since Fork: 10802s
Num samples: 25 (1-25)
CPU Time: 0.001s (4.4M cycles, 4.9M instructions, 0.89c/i)
Note: 3 idle work queue threads omitted

Thread 0x294e DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)

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

25 start + 462 (dyld + 21758) [0x102ba94fe] 1-25
25 ??? (CleanMyMac X HealthMonitor + 119974) [0x10161f4a6] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x2bd3 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 monitorCachedData + 605 (Sentry + 173044) [0x101bd73f4] 1-25


```
25 sleep + 41 (libsystem_c.dylib + 112502) [0x7ff80506c776] 1-25
25 __semwait_signal + 10 (libsystem_kernel.dylib + 13274) [0x7ff80514c3da]
1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25
```

```
Thread 0x2bd4 Thread name "SentryCrash Exception Handler (Secondary)" 25
samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
```

```
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 handleExceptions + 132 (Sentry + 128369) [0x101bcc571] 1-25
25 thread_suspend + 80 (libsystem_kernel.dylib + 135712) [0x7ff80516a220]
1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25
```

```
Thread 0x2bd5 Thread name "SentryCrash Exception Handler (Primary)" 25
samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
```

```
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 handleExceptions + 186 (Sentry + 128423) [0x101bcc5a7] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470]
1-25
```

```
Thread 0x2c26 Thread name "com.apple.CFSocket.private" 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
```

```
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __select + 10 (libsystem_kernel.dylib + 36426) [0x7ff805151e4a] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25
```

```
Thread 0x2c32 Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 37 (base 37)
```

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

```
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
```

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x2c44 Thread name "com.apple.NSURLConnectionLoader" 25
samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x101602000 - 0x101831fff com.macpaw.CleanMyMac4.HealthMonitor
1.2.11 (1.2.11) <6C2E0253-8B0B-3693-B8F4-ACF4A6A0B19D> /Applications/
CleanMyMac X.app/Contents/Library/LoginItems/CleanMyMac X Menu.app/
Contents/Library/LoginItems/CleanMyMac X HealthMonitor.app/Contents/MacOS/
CleanMyMac X HealthMonitor
0x101bad000 - 0x101c38fff io.sentry.Sentry 4.10.0 (41001)
<25F5A8EA-D873-3749-A609-44C5BC280AAC> /Applications/CleanMyMac-
MAS.app/Contents/Library/LoginItems/CleanMyMac-MAS Menu.app/Contents/
Library/LoginItems/S8EX82NJP6.com.macpaw.CleanMyMac-
mas.HealthMonitor.app/Contents/Frameworks/IssuesReporter.framework/Versions/
A/Frameworks/Sentry.framework/Versions/A/Sentry
0x102ba4000 - 0x102c27fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805051000 - 0x7ff8050d9fff libsystem_c.dylib (1506.40.4)
<E58814CC-DCB7-35A5-BADC-E367ED3AC207> /usr/lib/system/libsystem_c.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/

CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff809bf6000 - 0x7ff80a08cff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CleanMyMac X Menu [74335] [unique pid 372635]
UUID: 00AF9ABF-622E-3DE3-913C-2D8B4CE6E3E5
Path: /Applications/CleanMyMac X.app/Contents/Library/LoginItems/
CleanMyMac X Menu.app/Contents/MacOS/CleanMyMac X Menu
Identifier: com.macpaw.CleanMyMac4.Menu
Version: 1.2.11 (1.2.11)
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 4704 KB -> 23.32 MB (+18.72 MB)
Time Since Fork: 0s
Start time: 2022-02-01 13:02:46.162 +1200
Num samples: 4 (22-25)
CPU Time: 0.380s (1625.4M cycles, 1649.6M instructions, 0.99c/i)
Note: 2 idle work queue threads omitted

Thread 0x14c82f DispatchQueue 1 4 samples (22-25) priority 31 (base 31)
cpu time 0.379s (1623.3M cycles, 1647.8M instructions, 0.99c/i)
<Thread not seen for 21 samples, thread QoS default (requested default), process
sudden termination clean, IO tier 0>
4 start + 388 (dyld + 21684) [0x116dca4b4] 22-25
4 dyld4::prepare(dyld4::APIs&, dyld3::MachOAnalyzer const*) + 3438 (dyld +
25432) [0x116dcb358] 22-25
4 dyld4::APIs::runAllInitializersForMain() + 222 (dyld + 164654) [0x116ded32e]
22-25
4
dyld4::Loader::runInitializersBottomUpPlusUpwardLinks(dyld4::RuntimeState&)
const + 108 (dyld + 85164) [0x116dd9cac] 22-25
4 dyld4::Loader::runInitializersBottomUp(dyld4::RuntimeState&,

```
dyld3::Array<dyld4::Loader const*>&) const + 149 (dyld + 84971) [0x116dd9beb]
22-25
    4 dyld4::Loader::runInitializersBottomUp(dyld4::RuntimeState&,
dyld3::Array<dyld4::Loader const*>&) const + 167 (dyld + 84989) [0x116dd9bfd]
22-25
        4 dyld4::RuntimeState::notifyObjCInit(dyld4::Loader const*) + 170 (dyld +
62492) [0x116dd441c] 22-25
            4 load_images + 1546 (libobjc.A.dylib + 40046) [0x7ff80501dc6e] 22-25
                1 ??? (libConfigurer64.dylib + 207972) [0x10c63dc64] 22
                    1 ??? (libConfigurer64.dylib + 48570) [0x10c616dba] 22
                        1 ??? (libConfigurer64.dylib + 166806) [0x10c633b96] 22
                            1 ??? (libConfigurer64.dylib + 166205) [0x10c63393d] 22
                                1 ??? (libConfigurer64.dylib + 166446) [0x10c633a2e] (running) 22
                                    1 ??? (libConfigurer64.dylib + 207985) [0x10c63dc71] 23
                                        1 ??? (libConfigurer64.dylib + 48611) [0x10c616de3] 23
                                            1 ??? (libConfigurer64.dylib + 88798) [0x10c620ade] (running) 23
                                                1 ??? (libConfigurer64.dylib + 207998) [0x10c63dc7e] 24
                                                    1 ??? (libConfigurer64.dylib + 84586) [0x10c61fa6a] 24
                                                        1 ??? (libConfigurer64.dylib + 15295) [0x10c60ebbf] 24
                                                            1 _platform_strcmp + 23 (libsystem_platform.dylib + 4279)
[0x7ff8051990b7] (running) 24
                                                                1 ??? (libConfigurer64.dylib + 208011) [0x10c63dc8b] 25
                                                                    1 ??? (libConfigurer64.dylib + 84586) [0x10c61fa6a] 25
                                                                        1 ??? (libConfigurer64.dylib + 15295) [0x10c60ebbf] 25
                                                                            1 _platform_strcmp + 23 (libsystem_platform.dylib + 4279)
[0x7ff8051990b7] (running) 25
```

Binary Images:

```
0x10bb1a000 - 0x10be15fff com.macpaw.CleanMyMac4.Menu 1.2.11
(1.2.11) <00AF9ABF-622E-3DE3-913C-2D8B4CE6E3E5> /Applications/
CleanMyMac X.app/Contents/Library/LoginItems/CleanMyMac X Menu.app/
Contents/MacOS/CleanMyMac X Menu
0x10c60b000 - 0x10c6c2fff libConfigurer64.dylib (4)
<8422DE59-8B10-3244-8E3A-A1EBD134AFBF> /Applications/CleanMyMac X.app/
Contents/Library/LoginItems/CleanMyMac X Menu.app/Contents/Frameworks/
libConfigurer64.dylib
0x116dc5000 - 0x116e48fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805014000 - 0x7ff80504dfff libobjc.A.dylib (838.1)
<2239A869-3275-3E4C-987B-B8AFCE4520E7> /usr/lib/libobjc.A.dylib
0x7ff805198000 - 0x7ff8051a1fff libsystem_platform.dylib (273.40.1)
<11149C06-9EC7-3AF6-BC27-8FFC328845B8> /usr/lib/system/
libsystem_platform.dylib
```

```
Process:    cloudd [2894]
UUID:      FD8D0877-DD6B-3252-9416-BD9A693FDA98
Path:      /System/Library/PrivateFrameworks/CloudKitDaemon.framework/
Support/cloudd
Codesigning ID: com.apple.cloudd
```

Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 10112 KB
Time Since Fork: 10831s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x227f DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
process unclamped, process received importance donation from imagent [3001], IO
tier 0>
25 start + 462 (dyld + 21758) [0x10f8794fe] 1-25
25 ??? (cloudd + 16048) [0x1054c8eb0] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x2a56 Thread name "com.apple.CFStream.LegacyThread" 25
samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
process unclamped, process received importance donation from imagent [3001], IO
tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _legacyStreamRunLoop_workThread + 251 (CoreFoundation + 1032932)
[0x7ff8052c92e4] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x2a58 Thread name "com.apple.NSURLConnectionLoader" 25
samples (1-25) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean,
process unclamped, process received importance donation from imagent [3001], IO
tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25

25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25

25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)

[0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x37c6 Thread name "cloudd.mmcs" 25 samples (1-25) priority 20
(base 20)

<thread QoS utility (requested utility), process sudden termination clean, process
unclamped, process received importance donation from imagent [3001], IO tier 1>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25

25 ??? (CloudKitDaemon + 2020966) [0x7ff919cce666] 1-25

25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)

[0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x3984 Thread name "cloudd.mmcs" 25 samples (1-25) priority 20
(base 20)

<thread QoS utility (requested utility), process sudden termination clean, process
unclamped, process received importance donation from imagent [3001], IO tier 1>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25

25 ??? (CloudKitDaemon + 2020966) [0x7ff919cce666] 1-25

25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x4d1e Thread name "cloudd.mmcs" 25 samples (1-25) priority 20
(base 20)

<thread QoS utility (requested utility), process sudden termination clean, process
unclamped, process received importance donation from imagent [3001], IO tier 1>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CloudKitDaemon + 2020966) [0x7ff919cce666] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x1054c5000 - 0x1054d4fff cloudd (1930.13)
<FD8D0877-DD6B-3252-9416-BD9A693FDA98> /System/Library/
PrivateFrameworks/CloudKitDaemon.framework/Support/cloudd
0x10f874000 - 0x10f8f7fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff809bf6000 - 0x7ff80a08cfff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/

CFNetwork.framework/Versions/A/CFNetwork
0x7ff919ae1000 - 0x7ff919eccfff com.apple.cloudkit.CloudKitDaemon
1930.13 (1930.13) <92E85302-F316-3F27-97A8-CC9ED2676370> /System/Library/
PrivateFrameworks/CloudKitDaemon.framework/Versions/A/CloudKitDaemon
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: cloudd [3289]
UUID: FD8D0877-DD6B-3252-9416-BD9A693FDA98
Path: /System/Library/PrivateFrameworks/CloudKitDaemon.framework/
Support/cloudd
Codesigning ID: com.apple.cloudd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2304 KB
Time Since Fork: 10781s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2cbe DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x10ddc84fe] 1-25
25 ??? (cloudd + 16048) [0x10a799eb0] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 <patched truncated backtrace> 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Binary Images:

0x10a796000 - 0x10a7a5fff cloudd (1930.13)
<FD8D0877-DD6B-3252-9416-BD9A693FDA98> /System/Library/
PrivateFrameworks/CloudKitDaemon.framework/Support/cloudd

0x10ddc3000 - 0x10de46fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CloudKeychainProxy [2962]
UUID: 53CCA900-61D6-3A8A-8596-D97177D78A52
Path: /System/Library/Frameworks/Security.framework/Versions/A/
Resources/CloudKeychainProxy.bundle/Contents/MacOS/CloudKeychainProxy
Identifier: com.apple.security.cloudkeychainproxy3
Version: 10.0 (60157.60.19)
Build Version: 57
Project Name: Security_executables
Source Version: 60157060019000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1528 KB
Time Since Fork: 10827s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x238b DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x1104d54fe] 1-25
25 ??? (CloudKeychainProxy + 53139) [0x1040baf93] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)

[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x1040ae000 - 0x1040d1fff com.apple.security.cloudkeychainproxy3
10.0 (60157.60.19) <53CCA900-61D6-3A8A-8596-D97177D78A52> /System/
Library/Frameworks/Security.framework/Versions/A/Resources/
CloudKeychainProxy.bundle/Contents/MacOS/CloudKeychainProxy
0x1104d0000 - 0x110553fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: cloudpaired [3188]
UUID: 2851BB75-F32B-3EDD-BB5D-027227D62E17
Path: /System/Library/CoreServices/cloudpaired
Codesigning ID: com.apple.cloudpaired
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2672 KB
Time Since Fork: 10802s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2944 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x11c06d4fe] 1-25
25 ??? (cloudpaired + 277697) [0x10ff13cc1] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +

390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10fed0000 - 0x110043fff cloudpaird (249.1) <2851BB75-F32B-3EDD-BB5D-027227D62E17> /System/Library/CoreServices/cloudpaird
0x11c068000 - 0x11c0ebfff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0fff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: cloudphotod [94905]
UUID: C08DBDBA-8308-3641-9A45-DE45568BEEB2
Path: /System/Library/PrivateFrameworks/CloudPhotoLibrary.framework/Versions/A/Support/cloudphotod
Codesigning ID: com.apple.cloudphotod
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1824 KB
Time Since Fork: 9231s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x52232 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

25 start + 462 (dyld + 21758) [0x1099c04fe] 1-25
25 ??? (cloudphotod + 46812) [0x108fc46dc] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x108fb9000 - 0x109190fff cloudphotod (421.0.100)
<C08DBDBA-8308-3641-9A45-DE45568BEEB2> /System/Library/
PrivateFrameworks/CloudPhotoLibrary.framework/Versions/A/Support/cloudphotod
0x1099bb000 - 0x109a3efff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CMFSyncAgent [3084]
UUID: 9E157E18-DE30-3B09-9E94-EBB196CC914C
Path: /System/Library/PrivateFrameworks/CommunicationsFilter.framework/
CMFSyncAgent
Codesigning ID: com.apple.cmfsyncagent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1232 KB
Time Since Fork: 10818s
Num samples: 25 (1-25)

Note: 1 idle work queue thread omitted

Thread 0x26f6 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x108e3d4fe] 1-25
25 ??? (CMFSyncAgent + 17896) [0x100bcc5e8] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunLoopSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x100bc8000 - 0x100bd7fff CMFSyncAgent (128.1.1)
<9E157E18-DE30-3B09-9E94-EBB196CC914C> /System/Library/
PrivateFrameworks/CommunicationsFilter.framework/CMFSyncAgent
0x108e38000 - 0x108ebbfff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: colorsync.displayservices [392]
UUID: DF7E3635-F946-3960-8AAC-7CDC7318BD8C
Path: /usr/libexec/colorsync.displayservices
Codesigning ID: com.apple.colorsync
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]

UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1060 KB
Time Since Fork: 10870s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x82e DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x118f0c4fe] 1-25
25 ??? (colorsync.displayservices + 23995) [0x10b691dbb] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10b68c000 - 0x10b69bfff colorsync.displayservices (3521.3.2)
<DF7E3635-F946-3960-8AAC-7CDC7318BD8C> /usr/libexec/
colorsync.displayservices
0x118f07000 - 0x118f8afff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: colorsync.useragent [3444]
UUID: 7F54F2E1-F93C-3E94-9588-FEA24832D996
Path: /System/Library/Frameworks/ColorSync.framework/Support/
colorsync.useragent
Codesigning ID: com.apple.colorsync
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]

UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1056 KB
Time Since Fork: 10708s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x3396 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)

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

25 start + 462 (dyld + 21758) [0x11123d4fe] 1-25
25 ??? (colorsync.useragent + 26110) [0x10f8355fe] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Binary Images:

0x10f82f000 - 0x10f83efff colorsync.useragent (3521.3.2)
<7F54F2E1-F93C-3E94-9588-FEA24832D996> /System/Library/Frameworks/ColorSync.framework/Support/colorsync.useragent
0x111238000 - 0x1112bbfff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: colorsyncd [393]
UUID: D8918A16-C8BC-30F4-B4E8-3517D94B8350
Path: /usr/libexec/colorsyncd
Codesigning ID: com.apple.colorsyncd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0

Sudden Term: Tracked (allows idle exit)
Footprint: 788 KB
Time Since Fork: 10870s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x834 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x10a8244fe] 1-25
25 ??? (coloursyncd + 10646) [0x1022ea996] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x1022e8000 - 0x1022f3fff coloursyncd (3521.3.2)
<D8918A16-C8BC-30F4-B4E8-3517D94B8350> /usr/libexec/coloursyncd
0x10a81f000 - 0x10a8a2fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.adobe.acc.installer.v2 [7652]
UUID: 7132E277-2887-3363-84E5-74B809509C20
Path: /Library/PrivilegedHelperTools/com.adobe.acc.installer.v2
Codesigning ID: com.adobe.acc.installer.v2
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 2736 KB

Time Since Fork: 10511s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x75de DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
25 start + 462 (dyld + 21758) [0x1166094fe] 1-25
25 ??? (com.adobe.acc.installer.v2 + 25288) [0x10805d2c8] 1-25
25 ??? (com.adobe.acc.installer.v2 + 23484) [0x10805cbbc] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x108057000 - 0x108082fff com.adobe.acc.installer.v2 (0)
<7132E277-2887-3363-84E5-74B809509C20> /Library/PrivilegedHelperTools/
com.adobe.acc.installer.v2
0x116604000 - 0x116687fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.accessibility.mediaaccessibilityd [3687]
UUID: 55F4E34D-63A5-36BB-9F1F-4C337935EEE8
Path: /System/Library/Frameworks/MediaAccessibility.framework/Versions/A/
XPCServices/com.apple.accessibility.mediaaccessibilityd.xpc/Contents/MacOS/
com.apple.accessibility.mediaaccessibilityd
Identifier: com.apple.accessibility.mediaaccessibilityd

Version: 1.0 (1)
Build Version: 11
Project Name: MediaAccessibility
Source Version: 1360000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 820 KB
Time Since Fork: 10664s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x38f9 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x1040f1000 - ??? com.apple.accessibility.mediaaccessibilityd 1.0
(1) <55F4E34D-63A5-36BB-9F1F-4C337935EEE8> /System/Library/Frameworks/
MediaAccessibility.framework/Versions/A/XPCServices/
com.apple.accessibility.mediaaccessibilityd.xpc/Contents/MacOS/
com.apple.accessibility.mediaaccessibilityd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.AccountPolicyHelper [2695]
UUID: 70F92238-23D1-323C-AADE-652B0B067422
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: 996
Project Name: AccountPolicy
Source Version: 5800000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000

Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 960 KB
Time Since Fork: 10835s
Num samples: 25 (1-25)
CPU Time: 0.005s (19.9M cycles, 13.8M instructions, 1.45c/i)
Note: 2 idle work queue threads omitted

Thread 0x1f5a 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xffff800087ba20] 1-25

Binary Images:

0x101759000 - ??? com.apple.AccountPolicyHelper 1.0 (1)
<70F92238-23D1-323C-AADE-652B0B067422> /System/Library/
PrivateFrameworks/AccountPolicy.framework/XPCServices/
com.apple.AccountPolicyHelper.xpc/Contents/MacOS/
com.apple.AccountPolicyHelper
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xffff8000210000 - 0xffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.AmbientDisplayAgent [675]
UUID: 27CDFE37-A1E6-307C-91A5-4E1DB8B914E1
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: 527
Project Name: AmbientDisplay
Source Version: 135001000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1464 KB

Time Since Fork: 10861s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0xc05 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, process unclamped, IO tier 0>
25 start + 462 (dyld + 21758) [0x1158474fe] 1-25
25 main + 353 (com.apple.AmbientDisplayAgent + 23457) [0x109d8cba1] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0xc16 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, process unclamped, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (com.apple.AmbientDisplayAgent + 25495) [0x109d8d397] 1-25
25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x109d87000 - 0x109d9afff com.apple.AmbientDisplayAgent 1.0 (110)
<27CDFE37-A1E6-307C-91A5-4E1DB8B914E1> /System/Library/
PrivateFrameworks/AmbientDisplay.framework/Versions/A/XPCServices/
com.apple.AmbientDisplayAgent.xpc/Contents/MacOS/

com.apple.AmbientDisplayAgent
0x115842000 - 0x1158c5fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804e000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.appkit.xpc.openAndSavePanelService [4228]
UUID: 9485F807-34C1-3D04-8739-222283603F5B
Path: /System/Library/Frameworks/AppKit.framework/Versions/C/
XPCServices/com.apple.appkit.xpc.openAndSavePanelService.xpc/Contents/
MacOS/com.apple.appkit.xpc.openAndSavePanelService
Identifier: com.apple.appkit.xpc.openAndSavePanelService
Version: 1.0 (1)
Build Version: 3
Project Name: AppKit_executables
Source Version: 2113020111000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 19.67 MB
Time Since Fork: 10627s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x4269 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
25 start + 462 (dyld + 21758) [0x11728f4fe] 1-25
25 main + 170 (com.apple.appkit.xpc.openAndSavePanelService + 30389)
[0x10c28f6b5] 1-25

```

25 NSViewServiceApplicationMain + 1326 (ViewBridge + 55934)
[0x7ff80c748a7e] 1-25
  25 -[NSXPCSharedListener resume] + 16 (ViewBridge + 46723)
[0x7ff80c746683] 1-25
    25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
    25 __xpc_objc_main + 919 (libxpc.dylib + 90769) [0x7ff804ed4291] 1-25
    25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
    25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
    25 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 73387)
[0x7ff80c74ceab] 1-25
      25 -[NSViewServiceApplication _withToxicEventMonitorPerform:] + 114
(ViewBridge + 148213) [0x7ff80c75f2f5] 1-25
      25 __75-[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111
(ViewBridge + 148660) [0x7ff80c75f4b4] 1-25
      25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
        25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
        25 _BlockUntilNextEventMatchingListInModeWithFilter + 70
(HIToolbox + 204773) [0x7ff80de7dfe5] 1-25
        25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
        25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
        25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
        25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
        25 __CFRunLoopServiceMachPort + 319 (CoreFoundation
+ 527090) [0x7ff80524daf2] 1-25
        25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
        *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

```

Thread 0x427f  Thread name "com.apple.NSEventThread"  25 samples (1-25)
priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
  25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
  25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
  25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
  25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
    25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
    25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25

```

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10c288000 - 0x10c29bfff
com.apple.appkit.xpc.openAndSavePanelService 1.0 (1)
<9485F807-34C1-3D04-8739-222283603F5B> /System/Library/Frameworks/
AppKit.framework/Versions/C/XPCServices/
com.apple.appkit.xpc.openAndSavePanelService.xpc/Contents/MacOS/
com.apple.appkit.xpc.openAndSavePanelService
0x11728a000 - 0x11730dfff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80c73b000 - 0x7ff80c82eff com.apple.ViewBridge 638.3 (638.3)
<CD1C992E-F031-3E23-ADD4-6632944F0BE5> /System/Library/
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.appkit.xpc.openAndSavePanelService [92705] [unique pid
291570]
UUID: 9485F807-34C1-3D04-8739-222283603F5B
Path: /System/Library/Frameworks/AppKit.framework/Versions/C/
XPCServices/com.apple.appkit.xpc.openAndSavePanelService.xpc/Contents/
MacOS/com.apple.appkit.xpc.openAndSavePanelService
Identifier: com.apple.appkit.xpc.openAndSavePanelService
Version: 1.0 (1)
Build Version: 3
Project Name: AppKit_executables
Source Version: 2113020111000000

Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: BetterZip [92554] [unique pid 291419]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 20.89 MB
Time Since Fork: 1251s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x1053fd DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
25 start + 462 (dyld + 21758) [0x10d3584fe] 1-25
25 main + 170 (com.apple.appkit.xpc.openAndSavePanelService + 30389)
[0x1028bc6b5] 1-25
25 NSViewServiceApplicationMain + 1326 (ViewBridge + 55934)
[0x7ff80c748a7e] 1-25
25 -[NSXPCSharedListener resume] + 16 (ViewBridge + 46723)
[0x7ff80c746683] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 919 (libxpc.dylib + 90769) [0x7ff804ed4291] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 73387)
[0x7ff80c74ceab] 1-25
25 -[NSViewServiceApplication _withToxicEventMonitorPerform:] + 114
(ViewBridge + 148213) [0x7ff80c75f2f5] 1-25
25 __75-[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111
(ViewBridge + 148660) [0x7ff80c75f4b4] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70
(HIToolbox + 204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation

+ 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x105402 Thread name "com.apple.NSEventThread" 25 samples
(1-25) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (UIKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x1028b5000 - 0x1028c8fff
com.apple.appkit.xpc.openAndSavePanelService 1.0 (1)
<9485F807-34C1-3D04-8739-222283603F5B> /System/Library/Frameworks/
AppKit.framework/Versions/C/XPCServices/
com.apple.appkit.xpc.openAndSavePanelService.xpc/Contents/MacOS/
com.apple.appkit.xpc.openAndSavePanelService
0x10d353000 - 0x10d3d6fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80c73b000 - 0x7ff80c82efff com.apple.ViewBridge 638.3 (638.3)
<CD1C992E-F031-3E23-ADD4-6632944F0BE5> /System/Library/
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge

0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.appkit.xpc.openAndSavePanelService [96590] [unique pid
295452]
UUID: 9485F807-34C1-3D04-8739-222283603F5B
Path: /System/Library/Frameworks/AppKit.framework/Versions/C/
XPCServices/com.apple.appkit.xpc.openAndSavePanelService.xpc/Contents/
MacOS/com.apple.appkit.xpc.openAndSavePanelService
Identifier: com.apple.appkit.xpc.openAndSavePanelService
Version: 1.0 (1)
Build Version: 3
Project Name: AppKit_executables
Source Version: 2113020111000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Microsoft Word (Word) [95451] [unique pid 294313]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 21.48 MB
Time Since Fork: 1180s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x1088fa DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
25 start + 462 (dyld + 21758) [0x10ce3f4fe] 1-25
25 main + 170 (com.apple.appkit.xpc.openAndSavePanelService + 30389)
[0x10ac136b5] 1-25
25 NSViewServiceApplicationMain + 1326 (ViewBridge + 55934)
[0x7ff80c748a7e] 1-25
25 -[NSXPCSharedListener resume] + 16 (ViewBridge + 46723)
[0x7ff80c746683] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 __xpc_objc_main + 919 (libxpc.dylib + 90769) [0x7ff804ed4291] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 73387)
[0x7ff80c74ceab] 1-25
25 -[NSViewServiceApplication _withToxicEventMonitorPerform:] + 114

```

(ViewBridge + 148213) [0x7ff80c75f2f5] 1-25
    25 __75-[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111
(ViewBridge + 148660) [0x7ff80c75f4b4] 1-25
    25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
    25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
    25 _BlockUntilNextEventMatchingListInModeWithFilter + 70
(HIToolbox + 204773) [0x7ff80de7dfe5] 1-25
    25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
    25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
    25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
    25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
    25 __CFRunLoopServiceMachPort + 319 (CoreFoundation
+ 527090) [0x7ff80524daf2] 1-25
    25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
    *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

```

Thread 0x108906 Thread name "com.apple.NSEventThread" 25 samples
(1-25) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
    25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
    25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
    25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
    25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
    25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
    25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
    25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
    *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

Binary Images:

```

    0x10ac0c000 - 0x10ac1ffff
com.apple.appkit.xpc.openAndSavePanelService 1.0 (1)
<9485F807-34C1-3D04-8739-222283603F5B> /System/Library/Frameworks/
AppKit.framework/Versions/C/XPCServices/
com.apple.appkit.xpc.openAndSavePanelService.xpc/Contents/MacOS/
com.apple.appkit.xpc.openAndSavePanelService

```

0x10ce3a000 - 0x10cebdfbf dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80c73b000 - 0x7ff80c82eff com.apple.ViewBridge 638.3 (638.3)
<CD1C992E-F031-3E23-ADD4-6632944F0BE5> /System/Library/
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.appkit.xpc.openAndSavePanelService [1380] [unique pid 299992]
UUID: 9485F807-34C1-3D04-8739-222283603F5B
Path: /System/Library/Frameworks/AppKit.framework/Versions/C/
XPCServices/com.apple.appkit.xpc.openAndSavePanelService.xpc/Contents/
MacOS/com.apple.appkit.xpc.openAndSavePanelService
Identifier: com.apple.appkit.xpc.openAndSavePanelService
Version: 1.0 (1)
Build Version: 3
Project Name: AppKit_executables
Source Version: 2113020111000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Transmission [99988] [unique pid 298849]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 29.74 MB
Time Since Fork: 1103s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x10cc8d DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25) priority 4 (base 4)
 <thread QoS user interactive (requested user interactive), process sudden termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
 25 start + 462 (dyld + 21758) [0x117afe4fe] 1-25
 25 main + 170 (com.apple.appkit.xpc.openAndSavePanelService + 30389) [0x10fa4b6b5] 1-25
 25 NSViewServiceApplicationMain + 1326 (ViewBridge + 55934) [0x7ff80c748a7e] 1-25
 25 -[NSXPCSharedListener resume] + 16 (ViewBridge + 46723) [0x7ff80c746683] 1-25
 25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
 25 __xpc_objc_main + 919 (libxpc.dylib + 90769) [0x7ff804ed4291] 1-25
 25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
 25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
 25 -[NSViewServiceApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 73387) [0x7ff80c74ceab] 1-25
 25 -[NSViewServiceApplication _withToxicEventMonitorPerform:] + 114 (ViewBridge + 148213) [0x7ff80c75f2f5] 1-25
 25 __75-[NSViewServiceApplication nextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111 (ViewBridge + 148660) [0x7ff80c75f4b4] 1-25
 25 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit + 250296) [0x7ff807c791b8] 1-25
 25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
 25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 204773) [0x7ff80de7dfe5] 1-25
 25 ReceiveNextEventCommon + 587 (HIToolbox + 205383) [0x7ff80de7e247] 1-25
 25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065) [0x7ff80de7e4f1] 1-25
 25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x10cca1 Thread name "com.apple.NSEventThread" 25 samples (1-25) priority 4 (base 4)
 <thread QoS user interactive (requested user interactive), process sudden termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
 25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10fa44000 - 0x10fa57fff
com.apple.appkit.xpc.openAndSavePanelService 1.0 (1)
<9485F807-34C1-3D04-8739-222283603F5B> /System/Library/Frameworks/
AppKit.framework/Versions/C/XPCServices/
com.apple.appkit.xpc.openAndSavePanelService.xpc/Contents/MacOS/
com.apple.appkit.xpc.openAndSavePanelService
0x117af9000 - 0x117b7cfff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80c73b000 - 0x7ff80c82eff com.apple.ViewBridge 638.3 (638.3)
<CD1C992E-F031-3E23-ADD4-6632944F0BE5> /System/Library/
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.AppleUserHIDDrivers [316]
UUID: 61AA6E08-F3A6-3A0E-9F29-03DC6CFF0035
Path: /System/Library/DriverExtensions/
com.apple.AppleUserHIDDrivers.dext/com.apple.AppleUserHIDDrivers

Identifier: com.apple.AppleUserHIDDrivers
Version: 1.0 (1)
Shared Cache: 3D6C059E-52F7-3CC1-973A-5F0B58DC925B slid base address
0x7ff813f6c000, slide 0x13f6c000
Architecture: x86_64
Parent: launchd [1]
UID: 270
Footprint: 924 KB
Time Since Fork: 10872s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x679 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 _dispatch_sig_thread + 55 (libdispatch.dylib + 96074) [0x7ff8141b974a] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 147194)
[0x7ff8142a5efa] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10d6c1000 - ??? com.apple.AppleUserHIDDrivers 1.0 (1)
<61AA6E08-F3A6-3A0E-9F29-03DC6CFF0035> /System/Library/DriverExtensions/
com.apple.AppleUserHIDDrivers.dext/com.apple.AppleUserHIDDrivers
0x7ff8141a2000 - 0x7ff8141edfff libdispatch.dylib (1324.60.3)
<BA56F5C9-134B-316A-A84F-F20881D51D0A> /System/DriverKit/usr/lib/system/
libdispatch.dylib
0x7ff814282000 - 0x7ff8142bdfff libsystem_kernel.dylib (8019.61.5)
<FE79F7AE-262B-3CCF-A3BE-4F3AED68AF32> /System/DriverKit/usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.AppStoreDaemon.StorePrivilegedTaskService [3267]
UUID: 3B573AAD-D15C-3CE4-8D6D-72BF8A41B302
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: 6
Project Name: AppStoreDaemon
Source Version: 8002013000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)

Footprint: 844 KB
Time Since Fork: 10786s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2bb7 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x104c77000 - ???
com.apple.AppStoreDaemon.StorePrivilegedTaskService 1.0 (1) <3B573AAD-D15C-3CE4-8D6D-72BF8A41B302> /System/Library/PrivateFrameworks/AppStoreDaemon.framework/Versions/A/XPCServices/com.apple.AppStoreDaemon.StorePrivilegedTaskService.xpc/Contents/MacOS/com.apple.AppStoreDaemon.StorePrivilegedTaskService
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.audio.DriverHelper [311]
UUID: 8E87A32B-8DCF-3C01-B02E-964A446676A8
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: 12
Project Name: AudioHAL
Source Version: 288031000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: coreaudiod [211]
UID: 202
Sudden Term: Tracked (allows idle exit)
Footprint: 644 KB
Time Since Fork: 10873s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x5b1 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10b942000 - ??? com.apple.audio.DriverHelper 1.0 (1)
<8E87A32B-8DCF-3C01-B02E-964A446676A8> /System/Library/Frameworks/
CoreAudio.framework/Versions/A/XPCServices/com.apple.audio.DriverHelper.xpc/
Contents/MacOS/com.apple.audio.DriverHelper
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.audio.SandboxHelper [306]
UUID: 253C776B-B4B0-313F-9FA0-A3FF6E297BD9
Path: /System/Library/Frameworks/AudioToolbox.framework/XPCServices/
com.apple.audio.SandboxHelper.xpc/Contents/MacOS/
com.apple.audio.SandboxHelper
Identifier: com.apple.audio.SandboxHelper
Version: 1.0.1 (1)
Build Version: 35
Project Name: CoreAudioServices_executables
Source Version: 1245035000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: coreaudiod [211]
UID: 202
Sudden Term: Tracked (allows idle exit)
Footprint: 3380 KB
Time Since Fork: 10874s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x58e 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)

[0x7ff80514f2e2] 1-25

*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10e4c2000 - ??? com.apple.audio.SandboxHelper 1.0.1 (1)
<253C776B-B4B0-313F-9FA0-A3FF6E297BD9> /System/Library/Frameworks/
AudioToolbox.framework/XPCServices/com.apple.audio.SandboxHelper.xpc/
Contents/MacOS/com.apple.audio.SandboxHelper
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.audio.SandboxHelper [3116]
UUID: 253C776B-B4B0-313F-9FA0-A3FF6E297BD9
Path: /System/Library/Frameworks/AudioToolbox.framework/XPCServices/
com.apple.audio.SandboxHelper.xpc/Contents/MacOS/
com.apple.audio.SandboxHelper
Identifier: com.apple.audio.SandboxHelper
Version: 1.0.1 (1)
Build Version: 35
Project Name: CoreAudioServices_executables
Source Version: 1245035000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: com.apple.speech.speechsynthesisd [2972]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3360 KB
Time Since Fork: 10813s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x27cf 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>

25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25

*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x107278000 - ??? com.apple.audio.SandboxHelper 1.0.1 (1)
<253C776B-B4B0-313F-9FA0-A3FF6E297BD9> /System/Library/Frameworks/

AudioToolbox.framework/XPCServices/com.apple.audio.SandboxHelper.xpc/
Contents/MacOS/com.apple.audio.SandboxHelper
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.audio.SandboxHelper [3406]
UUID: 253C776B-B4B0-313F-9FA0-A3FF6E297BD9
Path: /System/Library/Frameworks/AudioToolbox.framework/XPCServices/
com.apple.audio.SandboxHelper.xpc/Contents/MacOS/
com.apple.audio.SandboxHelper
Identifier: com.apple.audio.SandboxHelper
Version: 1.0.1 (1)
Build Version: 35
Project Name: CoreAudioServices_executables
Source Version: 1245035000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: systemsoundserverd [479]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 3308 KB
Time Since Fork: 10718s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x3234 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xffffffff800087ba20] 1-25

Binary Images:

0x10f8a5000 - ??? com.apple.audio.SandboxHelper 1.0.1 (1)
<253C776B-B4B0-313F-9FA0-A3FF6E297BD9> /System/Library/Frameworks/
AudioToolbox.framework/XPCServices/com.apple.audio.SandboxHelper.xpc/
Contents/MacOS/com.apple.audio.SandboxHelper
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/

libsystem_kernel.dylib

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.audio.SandboxHelper [4114]
UUID: 253C776B-B4B0-313F-9FA0-A3FF6E297BD9
Path: /System/Library/Frameworks/AudioToolbox.framework/XPCServices/
com.apple.audio.SandboxHelper.xpc/Contents/MacOS/
com.apple.audio.SandboxHelper
Identifier: com.apple.audio.SandboxHelper
Version: 1.0.1 (1)
Build Version: 35
Project Name: CoreAudioServices_executables
Source Version: 1245035000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3520 KB
Time Since Fork: 10657s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x3dda 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xffffffff800087ba20] 1-25

Binary Images:

0x109079000 - ??? com.apple.audio.SandboxHelper 1.0.1 (1)
<253C776B-B4B0-313F-9FA0-A3FF6E297BD9> /System/Library/Frameworks/
AudioToolbox.framework/XPCServices/com.apple.audio.SandboxHelper.xpc/
Contents/MacOS/com.apple.audio.SandboxHelper
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.audio.SandboxHelper [10817] [unique pid 309157]

UUID: 253C776B-B4B0-313F-9FA0-A3FF6E297BD9
Path: /System/Library/Frameworks/AudioToolbox.framework/XPCServices/
com.apple.audio.SandboxHelper.xpc/Contents/MacOS/
com.apple.audio.SandboxHelper
Identifier: com.apple.audio.SandboxHelper
Version: 1.0.1 (1)
Build Version: 35
Project Name: CoreAudioServices_executables
Source Version: 1245035000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Microsoft Outlook (Outlook) [81466] [unique pid 280345]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3340 KB
Time Since Fork: 960s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x114fc3 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10a5fd000 - ??? com.apple.audio.SandboxHelper 1.0.1 (1)
<253C776B-B4B0-313F-9FA0-A3FF6E297BD9> /System/Library/Frameworks/
AudioToolbox.framework/XPCServices/com.apple.audio.SandboxHelper.xpc/
Contents/MacOS/com.apple.audio.SandboxHelper
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.BKAgentService [89419]
UUID: 05B4FB6C-4C5C-3A1B-8F93-64F23923C573
Path: /System/Library/PrivateFrameworks/BookKit.framework/Versions/A/
XPCServices/com.apple.BKAgentService.xpc/Contents/MacOS/
com.apple.BKAgentService
Identifier: com.apple.BKAgentService
Version: ??? (80)

Build Version: 9
Project Name: BookKit
Source Version: 1632000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1472 KB
Time Since Fork: 9329s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x4d085 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x108e824fe] 1-25
25 main + 91 (com.apple.BKAgentService + 137340) [0x10248b87c] 1-25
25 -[NSXPCListener resume] + 262 (Foundation + 530650) [0x7ff8060d48da]
1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 __xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10246a000 - 0x102501fff com.apple.BKAgentService (80)
<05B4FB6C-4C5C-3A1B-8F93-64F23923C573> /System/Library/
PrivateFrameworks/BookKit.framework/Versions/A/XPCServices/
com.apple.BKAgentService.xpc/Contents/MacOS/com.apple.BKAgentService
0x108e7d000 - 0x108f00fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/

```
libsystem_kernel.dylib
  0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
  0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
  *0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
```

```
Process:      com.apple.CloudDocs.MobileDocumentsFileProvider [3528]
UUID:        08FA6599-F215-3667-A2A3-17E37ECB2273
Path:        /System/Library/PrivateFrameworks/CloudDocs.framework/PlugIns/
com.apple.CloudDocs.MobileDocumentsFileProvider.appex/Contents/MacOS/
com.apple.CloudDocs.MobileDocumentsFileProvider
Identifier:   com.apple.CloudDocs.MobileDocumentsFileProvider
Version:     1.0 (1)
Build Version: 55
Project Name: CloudDocs_executables
Source Version: 902060002000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent:      launchd [1]
Responsible: fileproviderd [3085]
UID:        501
Sudden Term: Tracked (allows idle exit)
Footprint:   1684 KB
Time Since Fork: 10671s
Num samples: 25 (1-25)
Note:       1 idle work queue thread omitted
```

```
Thread 0x36aa  DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
  25 start + 462 (dyld + 21758) [0x108b224fe] 1-25
  25 NSExtensionMain + 240 (Foundation + 966678) [0x7ff80613f016] 1-25
  25 EXExtensionMain + 284 (ExtensionFoundation + 131528) [0x7ff817ee91c8]
1-25
  25 ??? (PlugInKit + 117916) [0x7ff810a29c9c] 1-25
  25 ??? (PlugInKit + 116060) [0x7ff810a2955c] 1-25
  25 ??? (PlugInKit + 116950) [0x7ff810a298d6] 1-25
  25 -[NSXPCListener resume] + 262 (Foundation + 530650)
[0x7ff8060d48da] 1-25
  25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
  25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
  25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
```

25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x1066e5000 - ???
com.apple.CloudDocs.MobileDocumentsFileProvider 1.0 (1) <08FA6599-F215-3667-A2A3-17E37ECB2273> /System/Library/PrivateFrameworks/CloudDocs.framework/
PlugIns/com.apple.CloudDocs.MobileDocumentsFileProvider.appex/Contents/
MacOS/com.apple.CloudDocs.MobileDocumentsFileProvider
0x108b1d000 - 0x108ba0fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff810a0d000 - 0x7ff810a43fff com.apple.pluginkit.framework 1.0 (1)
<CDC2763C-EFFC-3B2D-9D22-57BD1840DF6F> /System/Library/
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
0x7ff817ec9000 - 0x7ff817f12fff com.apple.ExtensionFoundation 34.5 (34.5)
<DC09CCAA-6A00-3D21-86EB-EAB7F824C6A1> /System/Library/
PrivateFrameworks/ExtensionFoundation.framework/Versions/A/
ExtensionFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.cmio.registerassistantservice [171]
UUID: 90C04080-3964-3C70-9913-1FE020D7694A
Path: /System/Library/Frameworks/CoreMediaIO.framework/Versions/A/
Resources/com.apple.cmio.registerassistantservice
Codesigning ID: com.apple.cmio.registerassistantservice
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000

Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1028 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2f7 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x1175a44fe] 1-25
25 ??? (com.apple.cmio.registerassistantservice + 37246) [0x10874c17e] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x108743000 - 0x10875afff com.apple.cmio.registerassistantservice
(5352.3) <90C04080-3964-3C70-9913-1FE020D7694A> /System/Library/
Frameworks/CoreMediaIO.framework/Versions/A/Resources/
com.apple.cmio.registerassistantservice
0x11759f000 - 0x117622fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.CodeSigningHelper [299]
UUID: 8704DDEF-21B3-3394-9E76-2D68E79F8603
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: 57
Project Name: Security_executables
Source Version: 60157060019000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 772 KB
Time Since Fork: 10875s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x555 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x109bb4000 - ??? com.apple.CodeSigningHelper 1.0 (1)
<8704DDEF-21B3-3394-9E76-2D68E79F8603> /System/Library/Frameworks/
Security.framework/Versions/A/XPCServices/com.apple.CodeSigningHelper.xpc/
Contents/MacOS/com.apple.CodeSigningHelper
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.DictionaryServiceHelper [22513] [unique pid 221403]
UUID: BDBF7BA4-AADC-314E-8B6B-F237A760B7EE
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/DictionaryServices.framework/Versions/A/XPCServices/
com.apple.DictionaryServiceHelper.xpc/Contents/MacOS/
com.apple.DictionaryServiceHelper
Identifier: com.apple.DictionaryServiceHelper
Version: 1.0 (350)
Build Version: 308
Project Name: DictionaryService
Source Version: 3500000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000

Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 720 KB
Time Since Fork: 2475s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0xc68ab 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xffff800087ba20] 1-25

Binary Images:

0x102379000 - ??? com.apple.DictionaryServiceHelper 1.0 (350)
<BDBF7BA4-AADC-314E-8B6B-F237A760B7EE> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/DictionaryServices.framework/
Versions/A/XPCServices/com.apple.DictionaryServiceHelper.xpc/Contents/MacOS/
com.apple.DictionaryServiceHelper
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xffff8000210000 - 0xffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.dock.external.extra.x86_64 [3432]
UUID: A2B0B928-BE26-3D26-9237-83030308EC9D
Path: /System/Library/CoreServices/Dock.app/Contents/XPCServices/
com.apple.dock.external.extra.x86_64.xpc/Contents/MacOS/
com.apple.dock.external.extra.x86_64
Identifier: com.apple.dock.external.extra.x86_64
Version: 1.0 (2152.20.4)
Build Version: 117
Project Name: Dock_ExternalExtra
Source Version: 2152020004000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Dock [3043]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 5188 KB

Time Since Fork: 10713s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x334a DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 46 (base 46)

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

25 start + 462 (dyld + 21758) [0x10ed1c4fe] 1-25
25 ??? (com.apple.dock.external.extra.x86_64 + 4560) [0x1094771d0] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 919 (libxpc.dylib + 90769) [0x7ff804ed4291] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox
+ 204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x334f Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 46 (base 46)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x109476000 - 0x109481fff com.apple.dock.external.extra.x86_64 1.0
(2152.20.4) <A2B0B928-BE26-3D26-9237-83030308EC9D> /System/Library/
CoreServices/Dock.app/Contents/XPCServices/
com.apple.dock.external.extra.x86_64.xpc/Contents/MacOS/
com.apple.dock.external.extra.x86_64
0x10ed17000 - 0x10ed9aff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.dock.extra [3225]
UUID: 614939F7-5B39-3EAF-B631-6CDB56A2ADE2
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: 517
Project Name: Dock
Source Version: 2152020004000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Dock [3043]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 6860 KB

Time Since Fork: 10795s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2a8d DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 46 (base 46)

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

25 start + 462 (dyld + 21758) [0x10e1434fe] 1-25
25 ??? (com.apple.dock.extra + 4576) [0x1074bc1e0] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 919 (libxpc.dylib + 90769) [0x7ff804ed4291] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox
+ 204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x2ab5 Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 46 (base 46)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x1074bb000 - 0x1074c6fff com.apple.dock.extra 1.0 (2152.20.4)
<614939F7-5B39-3EAF-B631-6CDB56A2ADE2> /System/Library/CoreServices/
Dock.app/Contents/XPCServices/com.apple.dock.extra.xpc/Contents/MacOS/
com.apple.dock.extra
0x10e13e000 - 0x10e1c1fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.FaceTime.FTConversationService [3003]
UUID: 1D8DADB2-ABCD-3812-AE53-80C8D8999047
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: 6
Project Name: callservicesd
Source Version: 1345040161001021
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: callservicesd [2877]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 4412 KB

Time Since Fork: 10825s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x24cd DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x10d6644fe] 1-25
25 main + 917 (com.apple.FaceTime.FTConversationService + 10874)
[0x104001a7a] 1-25
25 -[NSXPCListener resume] + 262 (Foundation + 530650) [0x7ff8060d48da]
1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 __xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x103fff000 - 0x104016fff com.apple.FaceTime.FTConversationService
1.0 (1) <1D8DADB2-ABCD-3812-AE53-80C8D8999047> /System/Library/
PrivateFrameworks/TelephonyUtilities.framework/XPCServices/
com.apple.FaceTime.FTConversationService.xpc/Contents/MacOS/
com.apple.FaceTime.FTConversationService
0x10d65f000 - 0x10d6e2fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)

<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.geod [288]
UUID: B7CAFCAB-4089-3AF7-93B0-30A36575DC67
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 (1830.22.9.15.10)
Build Version: 18
Project Name: GeoServices
Source Version: 1830022009015010
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 205
Sudden Term: Tracked (allows idle exit)
Footprint: 4700 KB
Time Since Fork: 10877s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x567 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x105018000 - ??? com.apple.geod 1.0 (1830.22.9.15.10)
<B7CAFCAB-4089-3AF7-93B0-30A36575DC67> /System/Library/PrivateFrameworks/GeoServices.framework/Versions/A/XPCServices/com.apple.geod.xpc/Contents/MacOS/com.apple.geod
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.geod [3021]
UUID: B7CAFCAB-4089-3AF7-93B0-30A36575DC67
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 (1830.22.9.15.10)
Build Version: 18
Project Name: GeoServices
Source Version: 1830022009015010
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 4608 KB
Time Since Fork: 10823s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x25d2 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Thread 0xce4c Thread name "com.apple.NSURLConnectionLoader" 25
samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x106f00000 - ??? com.apple.geod 1.0 (1830.22.9.15.10)
<B7CAFCAB-4089-3AF7-93B0-30A36575DC67> /System/Library/
PrivateFrameworks/GeoServices.framework/Versions/A/XPCServices/
com.apple.geod.xpc/Contents/MacOS/com.apple.geod
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)

<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff809bf6000 - 0x7ff80a08cfff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.hiservices-xpcservice [399]
UUID: 5F13BE5F-FD7B-3445-AC8A-217EFABA25D9
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 (739.1)
Build Version: 61
Project Name: HIServices_executables
Source Version: 739001000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 704 KB
Time Since Fork: 10869s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x89e 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 __dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xffffffff800087ba20] 1-25

Binary Images:
0x105ca4000 - ??? com.apple.hiservices-xpcservice 1.22 (739.1)

<5F13BE5F-FD7B-3445-AC8A-217EFABA25D9> /System/Library/Frameworks/
ApplicationServices.framework/Versions/A/Frameworks/HIServices.framework/
Versions/A/XPCServices/com.apple.hiservices-xpcservice.xpc/Contents/MacOS/
com.apple.hiservices-xpcservice
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.hiservices-xpcservice [2974]
UUID: 5F13BE5F-FD7B-3445-AC8A-217EFABA25D9
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 (739.1)
Build Version: 61
Project Name: HIServices_executables
Source Version: 739001000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1184 KB
Time Since Fork: 10827s
Num samples: 25 (1-25)
Note: Unresponsive for 3412 seconds before sampling
Note: 1 idle work queue thread omitted

Thread 0x240b 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
process unclamped, IO tier 0>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xffffffff800087ba20] 1-25

Binary Images:
0x10695f000 - ??? com.apple.hiservices-xpcservice 1.22 (739.1)
<5F13BE5F-FD7B-3445-AC8A-217EFABA25D9> /System/Library/Frameworks/
ApplicationServices.framework/Versions/A/Frameworks/HIServices.framework/
Versions/A/XPCServices/com.apple.hiservices-xpcservice.xpc/Contents/MacOS/
com.apple.hiservices-xpcservice

0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.iCloudHelper [64115] [unique pid 362419]
UUID: 045AB32B-1564-3258-A04D-1D0D007DA914
Path: /System/Library/PrivateFrameworks/AOSKit.framework/Versions/A/
XPCServices/com.apple.iCloudHelper.xpc/Contents/MacOS/com.apple.iCloudHelper
Identifier: com.apple.iCloudHelper
Version: 1.07 (282)
Build Version: 909
Project Name: AOSKit_executables
Source Version: 2830000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1752 KB
Time Since Fork: 166s
Num samples: 25 (1-25)
Note: 3 idle work queue threads omitted

Thread 0x143052 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x105e1c4fe] 1-25
25 main + 161 (com.apple.iCloudHelper + 22765) [0x1038568ed] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)

[0xfffff8000268470] 1-25

Binary Images:

0x103851000 - 0x10386cfff com.apple.iCloudHelper 1.07 (282)
<045AB32B-1564-3258-A04D-1D0D007DA914> /System/Library/
PrivateFrameworks/AOSKit.framework/Versions/A/XPCServices/
com.apple.iCloudHelper.xpc/Contents/MacOS/com.apple.iCloudHelper
0x105e17000 - 0x105e9aff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804e000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.ifdreader [259]
UUID: F7DC47A4-DEA1-3A66-A76A-55F66335EF28
Path: /System/Library/CryptoTokenKit/com.apple.ifdreader.slotd/Contents/
MacOS/com.apple.ifdreader
Identifier: com.apple.ifdreader
Version: 1.0 (1)
Build Version: 245
Project Name: CryptoTokenKit
Source Version: 554060002000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 872 KB
Time Since Fork: 10877s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x47a DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x11b5b44fe] 1-25
25 ??? (com.apple.ifdreader + 8335) [0x10bdce08f] 1-25

25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10bdcc000 - 0x10bddffff com.apple.ifdreader 1.0 (1)
<F7DC47A4-DEA1-3A66-A76A-55F66335EF28> /System/Library/CryptoTokenKit/
com.apple.ifdreader.slot/Contents/MacOS/com.apple.ifdreader
0x11b5af000 - 0x11b632fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.MobileSoftwareUpdate.CleanupPreparePathService [910]
UUID: 1AAE627D-8419-3AAD-8D7D-688EAA18E210
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: 32
Project Name: MobileSoftwareUpdate
Source Version: 1395061002000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0

Sudden Term: Tracked (allows idle exit)
Footprint: 1088 KB
Time Since Fork: 10858s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0xecd 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 <patched truncated backtrace> 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x100c19000 - ???
com.apple.MobileSoftwareUpdate.CleanupPreparePathService 1.0 (1)
<1AAE627D-8419-3AAD-8D7D-688EAA18E210> /System/Library/
PrivateFrameworks/MobileSoftwareUpdate.framework/Versions/A/XPCServices/
com.apple.MobileSoftwareUpdate.CleanupPreparePathService.xpc/Contents/
MacOS/com.apple.MobileSoftwareUpdate.CleanupPreparePathService
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.quicklook.ThumbnailsAgent [3292]
UUID: 649BFD08-B65A-34BC-A60E-4ACFC69D870A
Path: /System/Library/Frameworks/QuickLookThumbnailing.framework/
Support/com.apple.quicklook.ThumbnailsAgent
Codesigning ID: com.apple.quicklook.ThumbnailsAgent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2572 KB
Time Since Fork: 10781s
Num samples: 25 (1-25)
CPU Time: 0.001s (4.8M cycles, 3.0M instructions, 1.60c/i)
Note: 2 idle work queue threads omitted

Thread 0x2d3c DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x1021584fe] 1-25
25 ??? (com.apple.quicklook.ThumbnailsAgent + 12611) [0x1010ee143] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035) [0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x2dbb 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 -[QLCacheCleanUpDatabaseThread _threadMain] + 492 (QuickLookThumbnailsAgent + 176274) [0x7ff90e6d2092] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Binary Images:

0x1010eb000 - 0x1010fafff com.apple.quicklook.ThumbnailsAgent (161)
<649BFD08-B65A-34BC-A60E-4ACFC69D870A> /System/Library/Frameworks/QuickLookThumbnailsAgent.framework/Support/com.apple.quicklook.ThumbnailsAgent
0x102153000 - 0x1021d6fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/

libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff90e6a7000 - 0x7ff90e70afff
com.apple.quicklook.QuickLookThumbnailingDaemon 1.0 (161)
<D19002E6-1A1E-3E48-8EC7-1E6D7746AF86> /System/Library/
PrivateFrameworks/QuickLookThumbnailingDaemon.framework/Versions/A/
QuickLookThumbnailingDaemon
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.Safari.ContentBlockerLoader [4143]
UUID: AFDE30EF-9587-3F51-A5CE-4558F678B3A1
Path: /Applications/Safari.app/Contents/XPCServices/
com.apple.Safari.ContentBlockerLoader.xpc/Contents/MacOS/
com.apple.Safari.ContentBlockerLoader
Identifier: com.apple.Safari.ContentBlockerLoader
Version: 17612 (17612.3.6.1.6)
Build Version: 1
Project Name: Safari
Source Version: 7612003006001006
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 8500 KB
Time Since Fork: 10652s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x3f2f DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x11bb484fe] 1-25
25 main + 26 (com.apple.Safari.ContentBlockerLoader + 12006) [0x10f985ee6]
1-25
25 ContentBlockerLoaderServiceMain(char const*, unsigned long) + 1659
(Safari + 4451507) [0x7ff911da8cb3] 1-25
25 -[NSXPCListener resume] + 262 (Foundation + 530650) [0x7ff8060d48da]
1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25

```

    25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
    25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
    25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
    25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
    25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
    25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
    25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
    *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

```

Thread 0x3f70 Thread name "JavaScriptCore bmalloc scavenger" 25 samples
(1-25) priority 4 (base 4)
<thread QoS background (requested user initiated), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
    25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
    25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
    25 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st
ruct, std::__1::default_delete<std::__1::__thread_struct>, void (*)
(bmalloc::Scavenger*), bmalloc::Scavenger*>>>(void*) + 39 (JavaScriptCore +
18870791) [0x7ff81e893207] 1-25
    25 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 18864985) [0x7ff81e891b59] 1-25
    25 bmalloc::Scavenger::threadRunLoop() + 443 (JavaScriptCore + 18866219)
[0x7ff81e89202b] 1-25
    25 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 85 (JavaScriptCore + 18847877)
[0x7ff81e88d885] 1-25
    25
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25
    25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
    *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

```

Binary Images:

```

0x10f983000 - 0x10f98efff com.apple.Safari.ContentBlockerLoader
17612 (17612.3.6.1.6) <AFDE30EF-9587-3F51-A5CE-4558F678B3A1> /
Applications/Safari.app/Contents/XPCServices/
com.apple.Safari.ContentBlockerLoader.xpc/Contents/MacOS/
com.apple.Safari.ContentBlockerLoader
0x11bb43000 - 0x11bbc6fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld

```

0x7ff804e000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3)
<C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff81d694000 - 0x7ff81e9c3fff com.apple.JavaScriptCore 17612
(17612.3.6.1.6) <5F124536-07F4-328B-A93E-2B6DDAB37FEE> /System/
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
0x7ff91196a000 - 0x7ff9121f9fff com.apple.Safari.framework 17612
(17612.3.6.1.6) <3CED2D11-897C-3545-8920-DB88F2A3A011> /System/
Library/PrivateFrameworks/Safari.framework/Versions/A/Safari
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xffffffff80036ec000 - 0xffffffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: com.apple.Safari.History [4110]
UUID: 8040567A-E4F5-3201-B527-2C1C123BDC40
Path: /System/Library/PrivateFrameworks/SafariShared.framework/Versions/
A/XPCServices/com.apple.Safari.History.xpc/Contents/MacOS/
com.apple.Safari.History
Identifier: com.apple.Safari.History
Version: 17612 (17612.3.6.1.6)
Build Version: 1
Project Name: SafariShared
Source Version: 7612003006001006
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 17.21 MB
Time Since Fork: 10657s
Num samples: 25 (1-25)
Note: 2 idle work queue threads omitted

Thread 0x3da3 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from Safari [4103], IO tier 0>
25 start + 462 (dyld + 21758) [0x1137ec4fe] 1-25
25 WBSHistoryServiceMain + 400 (SafariShared + 985583) [0x7ff90a4029ef] 1-25
25 -[NSXPCListener resume] + 262 (Foundation + 530650) [0x7ff8060d48da] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 __xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035) [0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x3db0 Thread name "JavaScriptCore bmalloc scavenger" 25 samples (1-25) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), process sudden termination dirty, process unclamped, process received importance donation from Safari [4103], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 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 (*) (bmalloc::Scavenger*), bmalloc::Scavenger*>>(void*) + 39 (JavaScriptCore + 18870791) [0x7ff81e893207] 1-25
25 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9 (JavaScriptCore + 18864985) [0x7ff81e891b59] 1-25
25 bmalloc::Scavenger::threadRunLoop() + 443 (JavaScriptCore + 18866219) [0x7ff81e89202b] 1-25
25 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>>(std::__1::unique_lock<bmalloc::Mutex>&) + 85 (JavaScriptCore + 18847877) [0x7ff81e88d885] 1-25
25
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18 (libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)

[0x7ff80514c506] 1-25

*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Binary Images:

0x10cff4000 - ??? com.apple.Safari.History 17612 (17612.3.6.1.6)
<8040567A-E4F5-3201-B527-2C1C123BDC40> /System/Library/
PrivateFrameworks/SafariShared.framework/Versions/A/XPCServices/
com.apple.Safari.History.xpc/Contents/MacOS/com.apple.Safari.History
0x1137e7000 - 0x11386aff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3)
<C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff81d694000 - 0x7ff81e9c3fff com.apple.JavaScriptCore 17612
(17612.3.6.1.6) <5F124536-07F4-328B-A93E-2B6DDAB37FEE> /System/Library/
Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
0x7ff90a312000 - 0x7ff90a595fff com.apple.Safari.Shared 17612
(17612.3.6.1.6) <632CA3DA-CBDB-3CEE-97F6-13377A58BA66> /System/Library/
PrivateFrameworks/SafariShared.framework/Versions/A/SafariShared
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: com.apple.Safari.SafeBrowsing.Service [30431]
UUID: 98FD7E04-98FD-3C1F-A389-25428974C759
Path: /System/Library/PrivateFrameworks/SafariSafeBrowsing.framework/
Versions/A/com.apple.Safari.SafeBrowsing.Service
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1888 KB

Time Since Fork: 10172s
Num samples: 25 (1-25)
CPU Time: <0.001s (136.7K cycles, 36.3K instructions, 3.76c/i)
Note: 1 idle work queue thread omitted

Thread 0x1b0fd 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x104d05000 - ??? com.apple.Safari.SafeBrowsing.Service
<98FD7E04-98FD-3C1F-A389-25428974C759> /System/Library/
PrivateFrameworks/SafariSafeBrowsing.framework/Versions/A/
com.apple.Safari.SafeBrowsing.Service
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.Safari.SandboxBroker [4111]
UUID: 9E295E1B-8397-3731-A3F4-53A1D2942B5B
Path: /Applications/Safari.app/Contents/XPCServices/
com.apple.Safari.SandboxBroker.xpc/Contents/MacOS/
com.apple.Safari.SandboxBroker
Identifier: com.apple.Safari.SandboxBroker
Version: 17612 (17612.3.6.1.6)
Build Version: 1
Project Name: Safari
Source Version: 7612003006001006
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 4728 KB
Time Since Fork: 10657s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x3db5 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)

```

priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
  25 start + 462 (dyld + 21758) [0x113b274fe] 1-25
    25 main + 283 (com.apple.Safari.SandboxBroker + 11646) [0x10fa3ed7e] 1-25
      25 NSViewServiceApplicationMain + 1326 (ViewBridge + 55934)
        [0x7ff80c748a7e] 1-25
          25 -[NSXPCSharedListener resume] + 16 (ViewBridge + 46723)
            [0x7ff80c746683] 1-25
              25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
                25 _xpc_objc_main + 919 (libxpc.dylib + 90769) [0x7ff804ed4291] 1-25
                  25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
                    25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
                      25 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 73387)
[0x7ff80c74ceab] 1-25
      25 -[NSViewServiceApplication _withToxicEventMonitorPerform:] + 114
(ViewBridge + 148213) [0x7ff80c75f2f5] 1-25
        25 __75-[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111
(ViewBridge + 148660) [0x7ff80c75f4b4] 1-25
          25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
            25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
              25 _BlockUntilNextEventMatchingListInModeWithFilter + 70
(HIToolbox + 204773) [0x7ff80de7dfe5] 1-25
                25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
                  25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
                    25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
                      25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
                        25 __CFRunLoopServiceMachPort + 319 (CoreFoundation
+ 527090) [0x7ff80524daf2] 1-25
                          25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
                            *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

```

Thread 0x3de1 Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
  25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
    25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
      25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
        25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)

```


[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10fa3c000 - 0x10fa47fff com.apple.Safari.SandboxBroker 17612
(17612.3.6.1.6) <9E295E1B-8397-3731-A3F4-53A1D2942B5B> /Applications/
Safari.app/Contents/XPCServices/com.apple.Safari.SandboxBroker.xpc/Contents/
MacOS/com.apple.Safari.SandboxBroker
0x113b22000 - 0x113ba5fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80c73b000 - 0x7ff80c82eff com.apple.ViewBridge 638.3 (638.3)
<CD1C992E-F031-3E23-ADD4-6632944F0BE5> /System/Library/
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.Safari.SearchHelper [97188] [unique pid 296050]
UUID: 654BAA8E-DE08-3C48-B780-D047CC4B34ED
Path: /System/Library/PrivateFrameworks/SafariShared.framework/Versions/
A/XPCServices/com.apple.Safari.SearchHelper.xpc/Contents/MacOS/
com.apple.Safari.SearchHelper
Identifier: com.apple.Safari.SearchHelper
Version: 17612 (17612.3.6.1.6)
Build Version: 1

Project Name: SafariShared
Source Version: 7612003006001006
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 5592 KB
Time Since Fork: 1163s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x109254 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x1104934fe] 1-25
25 ??? (com.apple.Safari.SearchHelper + 11337) [0x10980fc49] 1-25
25 -[NSXPCListener resume] + 262 (Foundation + 530650) [0x7ff8060d48da]
1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x109257 Thread name "JavaScriptCore bmalloc scavenger" 25
samples (1-25) priority 4 (base 4)
<thread QoS background (requested user initiated), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st
ruct, std::__1::default_delete<std::__1::__thread_struct>, void (*)
(bmalloc::Scavenger*), bmalloc::Scavenger*>>(void*) + 39 (JavaScriptCore +
18870791) [0x7ff81e893207] 1-25

```

    25 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
    (JavaScriptCore + 18864985) [0x7ff81e891b59] 1-25
    25 bmalloc::Scavenger::threadRunLoop() + 443 (JavaScriptCore + 18866219)
    [0x7ff81e89202b] 1-25
    25 void
    std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
    >(std::__1::unique_lock<bmalloc::Mutex>&) + 85 (JavaScriptCore + 18847877)
    [0x7ff81e88d885] 1-25
    25
    std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
    (libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25
    25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
    [0x7ff80514c506] 1-25
    *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

```

Binary Images:

```

    0x10980d000 - 0x10981cfff com.apple.Safari.SearchHelper 17612
    (17612.3.6.1.6) <654BAA8E-DE08-3C48-B780-D047CC4B34ED> /System/Library/
    PrivateFrameworks/SafariShared.framework/Versions/A/XPCServices/
    com.apple.Safari.SearchHelper.xpc/Contents/MacOS/
    com.apple.Safari.SearchHelper
    0x11048e000 - 0x110511fff dyld (941.4)
    <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
    0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
    <43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
    0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3)
    <C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
    0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
    <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
    libsystem_kernel.dylib
    0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
    <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
    libsystem_pthread.dylib
    0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
    <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
    CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
    <4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
    Foundation.framework/Versions/C/Foundation
    0x7ff81d694000 - 0x7ff81e9c3fff com.apple.JavaScriptCore 17612
    (17612.3.6.1.6) <5F124536-07F4-328B-A93E-2B6DDAB37FEE> /System/
    Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
    <E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
    *0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
    <FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
    pthread.kext/Contents/MacOS/pthread

```

Process: com.apple.SafariServices [95190] [unique pid 294052]

UUID: 21821871-C26A-3E0D-BA88-452E0DFB5BAE
Path: /System/Library/Frameworks/SafariServices.framework/Versions/A/
XPCServices/com.apple.SafariServices.xpc/Contents/MacOS/
com.apple.SafariServices
Identifier: com.apple.SafariServices
Version: 17612 (17612.3.6.1.6)
Build Version: 1
Project Name: Safari
Source Version: 7612003006001006
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Finder [3055]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1484 KB
Time Since Fork: 1212s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x1077bb 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x10b5f04fe] 1-25
25 main + 16 (com.apple.SafariServices + 6552) [0x10a0e7998] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10a0e6000 - 0x10a0f1fff com.apple.SafariServices 17612
(17612.3.6.1.6) <21821871-C26A-3E0D-BA88-452E0DFB5BAE> /System/Library/
Frameworks/SafariServices.framework/Versions/A/XPCServices/
com.apple.SafariServices.xpc/Contents/MacOS/com.apple.SafariServices
0x10b5eb000 - 0x10b66efff dyld (941.4)

<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804e000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.sbd [3031]
UUID: B1E653E7-5FE2-3B92-9C66-E72A88EFF03F
Path: /System/Library/PrivateFrameworks/CloudServices.framework/Helpers/
com.apple.sbd
Codesigning ID: com.apple.sbd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3860 KB
Time Since Fork: 10823s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2596 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x1160654fe] 1-25
25 ??? (com.apple.sbd + 333768) [0x10910e7c8] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1ebac Thread name "com.apple.NSURLConnectionLoader" 25
samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x1090bd000 - 0x109164fff com.apple.sbd (495.60.5)
<B1E653E7-5FE2-3B92-9C66-E72A88EFF03F> /System/Library/
PrivateFrameworks/CloudServices.framework/Helpers/com.apple.sbd
0x116060000 - 0x1160e3fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff809bf6000 - 0x7ff80a08cff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.siri-distributed-evaluation [3373]
UUID: 927EA4DD-4E92-3A35-8627-68B8CA11F58E
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 (63.0.3)
Build Version: 34
Project Name: dodML
Source Version: 63000003000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1384 KB
Time Since Fork: 10740s
Num samples: 25 (1-25)
Note: 2 idle work queue threads omitted

Thread 0x30cc DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x1143a84fe] 1-25
25 main + 238 (com.apple.siri-distributed-evaluation + 19731) [0x10ad8ad13]
1-25
25 -[NSXPCListener resume] + 262 (Foundation + 530650) [0x7ff8060d48da]
1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10ad86000 - 0x10ad95fff com.apple.siri-distributed-evaluation 1.0
(63.0.3) <927EA4DD-4E92-3A35-8627-68B8CA11F58E> /System/Library/
PrivateFrameworks/DistributedEvaluation.framework/Versions/A/XPCServices/
com.apple.siri-distributed-evaluation.xpc/Contents/MacOS/com.apple.siri-distributed-

evaluation

0x1143a3000 - 0x114426fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.siri.embeddedspeech [2889]
UUID: 37A11FAF-E3E5-38D5-8FEB-3675A52D84CA
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: 49
Project Name: CoreSpeech
Source Version: 3102020001000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: assistantd [2881]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 4692 KB
Time Since Fork: 10831s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x24bb 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xffffffff800087ba20] 1-25

Binary Images:

0x102eb3000 - ??? com.apple.siri.embeddedspeech 1.0 (1)
<37A11FAF-E3E5-38D5-8FEB-3675A52D84CA> /System/Library/
PrivateFrameworks/CoreEmbeddedSpeechRecognition.framework/Versions/A/
XPCServices/com.apple.siri.embeddedspeech.xpc/Contents/MacOS/
com.apple.siri.embeddedspeech
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.speech.speechsynthesisd [2972]
UUID: 6FEE0274-838F-3F00-A052-D18455577A9A
Path: /System/Library/Frameworks/ApplicationServices.framework/Versions/
A/Frameworks/SpeechSynthesis.framework/Versions/A/Resources/
com.apple.speech.speechsynthesisd
Codesigning ID: com.apple.speech
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 8836 KB
Time Since Fork: 10827s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x23f7 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 start + 462 (dyld + 21758) [0x112b634fe] 1-25
25 ??? (com.apple.speech.speechsynthesisd + 10745) [0x10a0309f9] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd]
1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Binary Images:

0x10a02e000 - 0x10a04dfff com.apple.speech.speechsynthesisd

(9.0.88.1) <6FEE0274-838F-3F00-A052-D18455577A9A> /System/Library/
Frameworks/ApplicationServices.framework/Versions/A/Frameworks/
SpeechSynthesis.framework/Versions/A/Resources/
com.apple.speech.speechsynthesisd
 0x112b5e000 - 0x112be1fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
 0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
 0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
 *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.StreamingUnzipService [3265]
UUID: 722B0935-3C78-3A46-B80F-2157D094EAA0
Path: /System/Library/PrivateFrameworks/StreamingZip.framework/Versions/
A/XPCServices/com.apple.StreamingUnzipService.xpc/Contents/MacOS/
com.apple.StreamingUnzipService
Identifier: com.apple.StreamingUnzipService
Version: 1.0 (1)
Build Version: 3399
Project Name: StreamingZip
Source Version: 1820000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: nsurlsessiond [322]
UID: 242
Sudden Term: Tracked (allows idle exit)
Footprint: 4092 KB
Time Since Fork: 10787s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2b93 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x113f544fe] 1-25
25 main + 282 (com.apple.StreamingUnzipService + 7589) [0x1083bada5] 1-25
25 -[NSXPCListener resume] + 262 (Foundation + 530650) [0x7ff8060d48da]
1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25

25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Binary Images:

0x1083b9000 - 0x1083e0fff com.apple.StreamingUnzipService 1.0 (1) <722B0935-3C78-3A46-B80F-2157D094EAA0> /System/Library/PrivateFrameworks/StreamingZip.framework/Versions/A/XPCServices/com.apple.StreamingUnzipService.xpc/Contents/MacOS/com.apple.StreamingUnzipService
0x113f4f000 - 0x113fd2fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2) <43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5) <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105) <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105) <4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5) <E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.tonelibraryd [14602] [unique pid 213498]
UUID: 9A481C96-B0CB-3995-9CC7-6D113CC9D423
Path: /System/Library/PrivateFrameworks/ToneLibrary.framework/Versions/A/XPCServices/com.apple.tonelibraryd.xpc/Contents/MacOS/com.apple.tonelibraryd
Identifier: com.apple.tonelibraryd
Version: 1.0 (1)
Build Version: 119
Project Name: ToneLibrary
Source Version: 5560000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501

Sudden Term: Tracked (allows idle exit)
Footprint: 640 KB
Time Since Fork: 2592s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0xbfb9d 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x105cd5000 - ??? com.apple.tonelibraryd 1.0 (1) <9A481C96-B0CB-3995-9CC7-6D113CC9D423> /System/Library/PrivateFrameworks/ToneLibrary.framework/Versions/A/XPCServices/com.apple.tonelibraryd.xpc/Contents/MacOS/com.apple.tonelibraryd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: com.apple.WebKit.GPU [82327] [unique pid 281206]
UUID: 8D8D8175-75B3-3917-83CD-DE4C8C88A397
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.GPU.xpc/Contents/MacOS/com.apple.WebKit.GPU
Identifier: com.apple.WebKit.GPU
Version: 17612 (17612.3.6.1.6)
Build Version: 1
Project Name: WebKit
Source Version: 7612003006001006
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 23.47 MB
Time Since Fork: 1413s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0xfc317 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)

priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden termination dirty, process unclamped, process received importance donation from Safari [4103], IO tier 0>

```
25 start + 462 (dyld + 21758) [0x10601d4fe] 1-25
25 WebKit::XPCServiceMain(int, char const**) + 137 (WebKit + 2399086)
[0x7ff909120b6e] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25
```

Thread 0xfc31a Thread name "JavaScriptCore bmalloc scavenger" 25 samples (1-25) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), process sudden termination dirty, process unclamped, process received importance donation from Safari [4103], IO tier 0>

```
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st
ruct, std::__1::default_delete<std::__1::__thread_struct>, void (*)
(bmalloc::Scavenger*), bmalloc::Scavenger*>>(void*) + 39 (JavaScriptCore +
18870791) [0x7ff81e893207] 1-25
25 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 18864985) [0x7ff81e891b59] 1-25
25 bmalloc::Scavenger::threadRunLoop() + 443 (JavaScriptCore + 18866219)
[0x7ff81e89202b] 1-25
25 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 85 (JavaScriptCore + 18847877)
[0x7ff81e88d885] 1-25
25
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25
```

Thread 0xfc326 Thread name "AMCP Logging Spool" 25 samples (1-25)
priority 19 (base 19)
<thread QoS utility (requested utility), process sudden termination dirty, process unclamped, process received importance donation from Safari [4103], IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 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 + 7502) [0x7ff80dbf0d4e] 1-25
25 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8330) [0x7ff80dbf108a] 1-25
25 <patched truncated backtrace> 1-25
25 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 2806) [0x7ff805149af6] 1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Thread 0x104e68 Thread name
"com.apple.coremedia.imagequeue.coreanimation.common" 25 samples (1-25)
priority 54 (base 54)
<process sudden termination dirty, process unclamped, process received importance donation from Safari [4103], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 figThreadMain + 276 (CoreMedia + 122064) [0x7ff80dc2fcd0] 1-25
25 ??? (MediaToolbox + 3288117) [0x7ff81211ac35] 1-25
25 FigSemaphoreWaitRelative + 145 (CoreMedia + 43975) [0x7ff80dc1cbc7] 1-25
25 WaitOnCondition + 11 (CoreMedia + 127360) [0x7ff80dc31180] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Binary Images:

0x1050c9000 - ??? com.apple.WebKit.GPU 17612 (17612.3.6.1.6)
<8D8D8175-75B3-3917-83CD-DE4C8C88A397> /System/Library/Frameworks/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.GPU.xpc/Contents/MacOS/com.apple.WebKit.GPU
0x106018000 - 0x10609bfff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3)
<C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/

libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80dbef000 - 0x7ff80dc11fff com.apple.audio.caulk 1.0 (91)
<E76D1AB3-89C2-3A93-990B-30827FCF89B0> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
0x7ff80dc12000 - 0x7ff80dd12fff com.apple.CoreMedia 1.0 (2930.8.1.4.1)
<A1CB829B-07E5-3CC0-B9EA-65BABD678480> /System/Library/Frameworks/
CoreMedia.framework/Versions/A/CoreMedia
0x7ff811df8000 - 0x7ff812536fff com.apple.MediaToolbox 1.0 (2930.8.1.4.1)
<4BD436BD-D22F-3E4A-A5C7-78A409AA9D0B> /System/Library/Frameworks/
MediaToolbox.framework/Versions/A/MediaToolbox
0x7ff81d694000 - 0x7ff81e9c3fff com.apple.JavaScriptCore 17612
(17612.3.6.1.6) <5F124536-07F4-328B-A93E-2B6DDAB37FEE> /System/Library/
Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
0x7ff908ed7000 - 0x7ff9097eefff com.apple.WebKit 17612 (17612.3.6.1.6)
<65A8E48E-C662-3837-8188-59B90E0D019C> /System/Library/Frameworks/
WebKit.framework/Versions/A/WebKit
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.Networking [4113]
UUID: 828DC01A-A666-3A1F-B331-D669BDA66EE5
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/
XPCServices/com.apple.WebKit.Networking.xpc/Contents/MacOS/
com.apple.WebKit.Networking
Identifier: com.apple.WebKit.Networking
Version: 17612 (17612.3.6.1.6)
Build Version: 1
Project Name: WebKit
Source Version: 7612003006001006
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 27.42 MB
Time Since Fork: 10657s
Num samples: 25 (1-25)
CPU Time: <0.001s (1037.0K cycles, 291.3K instructions, 3.56c/i)

Note: 3 idle work queue threads omitted

Thread 0x3dc5 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25) priority 37 (base 37) cpu time <0.001s (187.3K cycles, 51.7K instructions, 3.62c/i) <thread QoS user initiated (requested user initiated), process sudden termination dirty, process unclamped, process received importance donation from Safari [4103], IO tier 0>

```
25 start + 462 (dyld + 21758) [0x111c594fe] 1-25
25 WebKit::XPCServiceMain(int, char const**) + 137 (WebKit + 2399086)
[0x7ff909120b6e] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25
```

Thread 0x3dc8 Thread name "JavaScriptCore bmalloc scavenger" 25 samples (1-25) priority 37 (base 37) cpu time <0.001s (455.3K cycles, 83.7K instructions, 5.44c/i)

<thread QoS user initiated (requested user initiated), process sudden termination dirty, process unclamped, process received importance donation from Safari [4103], IO tier 0>

```
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st
ruct, std::__1::default_delete<std::__1::__thread_struct>, void (*)
(bmalloc::Scavenger*), bmalloc::Scavenger*>>>(void*) + 39 (JavaScriptCore +
18870791) [0x7ff81e893207] 1-25
25 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 18864985) [0x7ff81e891b59] 1-25
20 bmalloc::Scavenger::threadRunLoop() + 443 (JavaScriptCore + 18866219)
[0x7ff81e89202b] 1-20
20 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 85 (JavaScriptCore + 18847877)
[0x7ff81e88d885] 1-20
20
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
```



```

(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-20
    20 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-20
    *20 psynch_cvcontinue + 0 (pthread + 20949) [0xffffffff80036f11d5] 1-20
    1 bmalloc::Scavenger::threadRunLoop() + 882 (JavaScriptCore + 18866658)
[0x7ff81e8921e2] 21
    1
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 + 48979) [0x7ff8050e5f53] 21
    1 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 21
    *1 psynch_cvcontinue + 0 (pthread + 20949) [0xffffffff80036f11d5] 21
    4 bmalloc::Scavenger::threadRunLoop() + 443 (JavaScriptCore + 18866219)
[0x7ff81e89202b] 22-25
    4 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 85 (JavaScriptCore + 18847877)
[0x7ff81e88d885] 22-25
    4
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 22-25
    4 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 22-25
    *4 psynch_cvcontinue + 0 (pthread + 20949) [0xffffffff80036f11d5] 22-25

```

Thread 0x3fbf Thread name "com.apple.NSURLConnectionLoader" 25 samples (1-25) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), process sudden termination dirty, process unclamped, process received importance donation from Safari [4103], IO tier 0>

```

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
    *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

```

Thread 0x38b0c Thread name "IndexedDB Serialization" 25 samples (1-25) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), process sudden termination

dirty, process unclamped, process received importance donation from Safari [4103], IO tier 0>

```
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15705)
[0x7ff81d697d59] 1-25
25 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 154
(JavaScriptCore + 18481226) [0x7ff81e83404a] 1-25
25
WTF::Detail::CallableWrapper<WebCore::callOnIDBSerializationThreadAndWait(WT
F::Function<void (JSC::JSGlobalObject&&>&&)::$_4::operator>() const::'lambda'(),
void>::call() + 834 (WebCore + 17457218) [0x7ff907430042] 1-25
25 bool WTF::Condition::waitUntilUnchecked<WTF::Lock>(WTF::Lock&,
WTF::TimeWithDynamicClockType const&) + 154 (WebCore + 3896554)
[0x7ff9067414ea] 1-25
25 WTF::ParkingLot::parkConditionallyImpl(void const*,
WTF::ScopedLambda<bool ()> const&, WTF::ScopedLambda<void ()> const&,
WTF::TimeWithDynamicClockType const&) + 3784 (JavaScriptCore + 18343160)
[0x7ff81e8124f8] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25
```

Thread 0x10f1a8 Thread name "WebCore: AsyncFileStream" 25 samples (1-25) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), process sudden termination dirty, process unclamped, process received importance donation from Safari [4103], IO tier 0>

```
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15705)
[0x7ff81d697d59] 1-25
25 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 154
(JavaScriptCore + 18481226) [0x7ff81e83404a] 1-25
25
WTF::Detail::CallableWrapper<WebCore::callOnFileThread(WTF::Function<void
()>&&)::$_17::operator>() const::'lambda'(), void>::call() + 9 (WebCore + 22471577)
[0x7ff9078f8399] 1-25
25 WebCore::callOnFileThread(WTF::Function<void ()>&&)::
$_17::operator() const::'lambda'():operator() const + 101 (WebCore + 22471685)
[0x7ff9078f8405] 1-25
25 std::__1::unique_ptr<WTF::Function<void ()>,
std::__1::default_delete<WTF::Function<void ()>>>
WTF::MessageQueue<WTF::Function<void ()>
>::waitForMessageFilteredWithTimeout<WTF::MessageQueue<WTF::Function<void
()>>::waitForMessage()::'lambda'(WTF::Function<void ()>
const&)>(WTF::MessageQueueWaitResult&,
WTF::MessageQueue<WTF::Function<void ()>
>::waitForMessage()::'lambda'(WTF::Function<void ()> const&)&&, WTF::Seconds) +
179 (WebCore + 15223763) [0x7ff90720ebd3] 1-25
```

25 bool WTF::Condition::waitUntilUnchecked<WTF::Lock>(WTF::Lock&, WTF::TimeWithDynamicClockType const&) + 154 (WebCore + 3896554) [0x7ff9067414ea] 1-25
 25 WTF::ParkingLot::parkConditionallyImpl(void const*, WTF::ScopedLambda<bool ()> const&, WTF::ScopedLambda<void ()> const&, WTF::TimeWithDynamicClockType const&) + 3784 (JavaScriptCore + 18343160) [0x7ff81e8124f8] 1-25
 25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25
 *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x120e4d Thread name "com.apple.CFNetwork.CustomProtocols" 25 samples (1-25) priority 31 (base 31)
 <thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from Safari [4103], IO tier 0>
 25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
 25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
 25 CFRRunLoopRunLoopSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Binary Images:

0x101c64000 - ??? com.apple.WebKit.Networking 17612 (17612.3.6.1.6) <828DC01A-A666-3A1F-B331-D669BDA66EE5> /System/Library/Frameworks/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.Networking.xpc/Contents/MacOS/com.apple.WebKit.Networking
 0x111c54000 - 0x111cd7fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
 0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2) <43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
 0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3) <C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
 0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5) <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
 0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2) <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/libsystem_pthread.dylib
 0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105) <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff809bf6000 - 0x7ff80a08cfff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7ff81d694000 - 0x7ff81e9c3fff com.apple.JavaScriptCore 17612
(17612.3.6.1.6) <5F124536-07F4-328B-A93E-2B6DDAB37FEE> /System/Library/
Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
0x7ff90638a000 - 0x7ff908871fff com.apple.WebCore 17612 (17612.3.6.1.6)
<CAEFD389-52C5-3C3F-A39F-EB61B56C982A> /System/Library/Frameworks/
WebKit.framework/Versions/A/Frameworks/WebCore.framework/Versions/A/
WebCore
0x7ff908ed7000 - 0x7ff9097e0fff com.apple.WebKit 17612 (17612.3.6.1.6)
<65A8E48E-C662-3837-8188-59B90E0D019C> /System/Library/Frameworks/
WebKit.framework/Versions/A/WebKit
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xffffffff80036ec000 - 0xffffffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.Networking [10823] [unique pid 309163]
UUID: 828DC01A-A666-3A1F-B331-D669BDA66EE5
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/
XPCServices/com.apple.WebKit.Networking.xpc/Contents/MacOS/
com.apple.WebKit.Networking
Identifier: com.apple.WebKit.Networking
Version: 17612 (17612.3.6.1.6)
Build Version: 1
Project Name: WebKit
Source Version: 7612003006001006
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Microsoft Outlook (Outlook) [81466] [unique pid 280345]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3896 KB
Time Since Fork: 960s
Num samples: 25 (1-25)
Note: 2 idle work queue threads omitted

Thread 0x114fd5 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 4 (base 4)
<thread QoS background (requested user initiated), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x10ed774fe] 1-25

```
25 WebKit::XPCServiceMain(int, char const**) + 137 (WebKit + 2399086)
[0x7ff909120b6e] 1-25
  25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
    25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
    25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
  25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
    25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
  25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
  25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
  25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
  *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25
```

```
Thread 0x114fd6 Thread name "JavaScriptCore bmalloc scavenger" 25
samples (1-25) priority 4 (base 4)
<thread QoS background (requested user initiated), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>
  25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
  25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
  25 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st
ruct, std::__1::default_delete<std::__1::__thread_struct>, void (*)
(bmalloc::Scavenger*), bmalloc::Scavenger*>>(void*) + 39 (JavaScriptCore +
18870791) [0x7ff81e893207] 1-25
  25 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 18864985) [0x7ff81e891b59] 1-25
  25 bmalloc::Scavenger::threadRunLoop() + 443 (JavaScriptCore + 18866219)
[0x7ff81e89202b] 1-25
  25 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 85 (JavaScriptCore + 18847877)
[0x7ff81e88d885] 1-25
  25
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25
  25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
  *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25
```

```
Thread 0x114fde Thread name "com.apple.NSURLConnectionLoader" 25
samples (1-25) priority 4 (base 4)
<thread QoS background (requested user initiated), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>
  25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
```

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x114ff5 Thread name "com.apple.CFStream.LegacyThread" 25
samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _legacyStreamRunLoop_workThread + 251 (CoreFoundation + 1032932)
[0x7ff8052c92e4] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10ab5b000 - ??? com.apple.WebKit.Networking 17612
(17612.3.6.1.6) <828DC01A-A666-3A1F-B331-D669BDA66EE5> /System/Library/
Frameworks/WebKit.framework/Versions/A/XPCServices/
com.apple.WebKit.Networking.xpc/Contents/MacOS/com.apple.WebKit.Networking
0x10ed72000 - 0x10edf5fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3)
<C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib

0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff809bf6000 - 0x7ff80a08cfff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7ff81d694000 - 0x7ff81e9c3fff com.apple.JavaScriptCore 17612
(17612.3.6.1.6) <5F124536-07F4-328B-A93E-2B6DDAB37FEE> /System/Library/
Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
0x7ff908ed7000 - 0x7ff9097e0000 com.apple.WebKit 17612 (17612.3.6.1.6)
<65A8E48E-C662-3837-8188-59B90E0D019C> /System/Library/Frameworks/
WebKit.framework/Versions/A/WebKit
*0xfffff8000210000 - 0xfffff8000c0000 kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [4225] (suspended)
UUID: BB054736-4543-3D9E-9D22-EA6EC951E5FC
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/
com.apple.WebKit.WebContent
Identifier: com.apple.WebKit.WebContent
Version: 17612 (17612.3.6.1.6)
Build Version: 1
Project Name: WebKit
Source Version: 7612003006001006
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 130.15 MB
Time Since Fork: 10629s
Num samples: 25 (1-25)
Note: Suspended for 25 samples

Thread 0x424f DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process unclamped, IO tier 0>
25 start + 462 (dyld + 21758) [0x1137f74fe] 1-25
25 WebKit::XPCServiceMain(int, char const**) + 137 (WebKit + 2399086)

```

[0x7ff909120b6e] 1-25
  25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
  25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
  25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
  25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
  25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
  25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
  25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
  25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
  *25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25

```

```

Thread 0x4251 Thread name "JavaScriptCore bmalloc scavenger" 25 samples
(1-25) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), process sudden
termination dirty, process unclamped, IO tier 0>
  25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
  25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
  25 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st
ruct, std::__1::default_delete<std::__1::__thread_struct>, void (*)
(bmalloc::Scavenger*), bmalloc::Scavenger*>>(void*) + 39 (JavaScriptCore +
18870791) [0x7ff81e893207] 1-25
  25 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 18864985) [0x7ff81e891b59] 1-25
  25 bmalloc::Scavenger::threadRunLoop() + 443 (JavaScriptCore + 18866219)
[0x7ff81e89202b] 1-25
  25 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 85 (JavaScriptCore + 18847877)
[0x7ff81e88d885] 1-25
  25
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25
  25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
  *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
(suspended) 1-25

```

```

Thread 0xc4826 Thread name "WebCore: Scrolling" 25 samples (1-25)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process unclamped, IO tier 0>
  25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
  25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

```



```
    25 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15705)
[0x7ff81d697d59] 1-25
    25 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 154
(JavaScriptCore + 18481226) [0x7ff81e83404a] 1-25
    25 WTF::RunLoop::run() + 19 (JavaScriptCore + 18375411) [0x7ff81e81a2f3]
1-25
    25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e]
1-25
    25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
    25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
    25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
    25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
    *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] (suspended) 1-25
```

```
Thread 0x11ee03  25 samples (1-25)  priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process unclamped, IO tier 0>
  25 start_wqthread + 0 (libsystem_pthread.dylib + 8172) [0x7ff805181fec] 1-25
  *25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25
```

```
Thread 0x123e42  25 samples (1-25)  priority 37 (base 37)
<thread QoS user initiated (requested user initiated, workloop servicer override
user initiated), process sudden termination dirty, process unclamped, IO tier 0>
  25 start_wqthread + 0 (libsystem_pthread.dylib + 8172) [0x7ff805181fec] 1-25
  *25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25
```

```
Thread 0x123e68  25 samples (1-25)  priority 31 (base 31)
<thread QoS default (requested default, workloop servicer override default),
process sudden termination dirty, process unclamped, IO tier 0>
  25 start_wqthread + 0 (libsystem_pthread.dylib + 8172) [0x7ff805181fec] 1-25
  *25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25
```

```
Thread 0x124337  Thread name "com.apple.accessibility.suspend"  25 samples
(1-25)  priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, process
unclamped, IO tier 0>
  25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
  25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
  25 axThreadEntry + 126 (HIServices + 186352) [0x7ff80aca87f0] 1-25
  25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
  25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
  25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
```

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] (suspended) 1-25

Binary Images:

0x103d34000 - ??? com.apple.WebKit.WebContent 17612
(17612.3.6.1.6) <BB054736-4543-3D9E-9D22-EA6EC951E5FC> /System/Library/
Frameworks/WebKit.framework/Versions/A/XPCServices/
com.apple.WebKit.WebContent.xpc/Contents/MacOS/
com.apple.WebKit.WebContent
0x1137f2000 - 0x113875fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3)
<C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80ac7b000 - 0x7ff80acd6fff com.apple.HIServices 1.22 (739.1)
<D8B67D06-A916-3E96-969F-6667A640B18A> /System/Library/Frameworks/
ApplicationServices.framework/Versions/A/Frameworks/HIServices.framework/
Versions/A/HIServices
0x7ff81d694000 - 0x7ff81e9c3fff com.apple.JavaScriptCore 17612
(17612.3.6.1.6) <5F124536-07F4-328B-A93E-2B6DDAB37FEE> /System/Library/
Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
0x7ff908ed7000 - 0x7ff9097eefff com.apple.WebKit 17612 (17612.3.6.1.6)
<65A8E48E-C662-3837-8188-59B90E0D019C> /System/Library/Frameworks/
WebKit.framework/Versions/A/WebKit
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [65143] (suspended)
UUID: BB054736-4543-3D9E-9D22-EA6EC951E5FC
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/

com.apple.WebKit.WebContent
Identifier: com.apple.WebKit.WebContent
Version: 17612 (17612.3.6.1.6)
Build Version: 1
Project Name: WebKit
Source Version: 7612003006001006
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 125.41 MB
Time Since Fork: 9672s
Num samples: 25 (1-25)
Note: Suspended for 25 samples
Note: 1 idle work queue thread omitted

Thread 0x38a7b DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 46 (base 46)

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

25 start + 462 (dyld + 21758) [0x11b2274fe] 1-25
25 WebKit::XPCServiceMain(int, char const**) + 137 (WebKit + 2399086)
[0x7ff909120b6e] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25

Thread 0x38a85 Thread name "JavaScriptCore bmalloc scavenger" 25 samples
(1-25) priority 37 (base 37)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st

```
ruct, std::__1::default_delete<std::__1::__thread_struct>, void (*)
(bmalloc::Scavenger*), bmalloc::Scavenger*>>(void*) + 39 (JavaScriptCore +
18870791) [0x7ff81e893207] 1-25
    25 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 18864985) [0x7ff81e891b59] 1-25
    25 bmalloc::Scavenger::threadRunLoop() + 443 (JavaScriptCore + 18866219)
[0x7ff81e89202b] 1-25
    25 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex&&) + 85 (JavaScriptCore + 18847877)
[0x7ff81e88d885] 1-25
    25
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex&&) + 18
(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25
    25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
    *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
(suspended) 1-25
```

```
Thread 0x104ed9 Thread name "WebCore: Scrolling" 25 samples (1-25)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process unclamped, IO tier 0>
    25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
    25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
    25 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15705)
[0x7ff81d697d59] 1-25
    25 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 154
(JavaScriptCore + 18481226) [0x7ff81e83404a] 1-25
    25 WTF::RunLoop::run() + 19 (JavaScriptCore + 18375411) [0x7ff81e81a2f3]
1-25
    25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e]
1-25
    25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
    25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
    25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
    25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
    *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] (suspended) 1-25
```

```
Thread 0x1066aa 25 samples (1-25) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process unclamped, IO tier 0>
    25 start_wqthread + 0 (libsystem_pthread.dylib + 8172) [0x7ff805181fec] 1-25
    *25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25
```

Thread 0x108cb2 25 samples (1-25) priority 37 (base 37)
<thread QoS user initiated (requested user initiated, workloop servicer override user initiated), process sudden termination dirty, process unclamped, IO tier 0>
25 start_wqthread + 0 (libsystem_pthread.dylib + 8172) [0x7ff805181fec] 1-25
*25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25

Thread 0x1091a6 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default, workloop servicer override default), process sudden termination dirty, process unclamped, IO tier 0>
25 start_wqthread + 0 (libsystem_pthread.dylib + 8172) [0x7ff805181fec] 1-25
*25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25

Thread 0x109464 Thread name "com.apple.accessibility.suspend" 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, process unclamped, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 axThreadEntry + 126 (HIServices + 186352) [0x7ff80aca87f0] 1-25
25 CFRRunLoopRunLoopSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] (suspended) 1-25

Binary Images:

0x10d87e000 - ??? com.apple.WebKit.WebContent 17612 (17612.3.6.1.6) <BB054736-4543-3D9E-9D22-EA6EC951E5FC> /System/Library/Frameworks/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/com.apple.WebKit.WebContent
0x11b222000 - 0x11b2a5fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2) <43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3) <C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5) <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2) <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105) <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/

CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80ac7b000 - 0x7ff80acd6fff com.apple.HIServices 1.22 (739.1)
<D8B67D06-A916-3E96-969F-6667A640B18A> /System/Library/Frameworks/
ApplicationServices.framework/Versions/A/Frameworks/HIServices.framework/
Versions/A/HIServices
0x7ff81d694000 - 0x7ff81e9c3fff com.apple.JavaScriptCore 17612
(17612.3.6.1.6) <5F124536-07F4-328B-A93E-2B6DDAB37FEE> /System/Library/
Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
0x7ff908ed7000 - 0x7ff9097e0fff com.apple.WebKit 17612 (17612.3.6.1.6)
<65A8E48E-C662-3837-8188-59B90E0D019C> /System/Library/Frameworks/
WebKit.framework/Versions/A/WebKit
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xffffffff80036ec000 - 0xffffffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [97608] [unique pid 296470]
(suspended)
UUID: BB054736-4543-3D9E-9D22-EA6EC951E5FC
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/
com.apple.WebKit.WebContent
Identifier: com.apple.WebKit.WebContent
Version: 17612 (17612.3.6.1.6)
Build Version: 1
Project Name: WebKit
Source Version: 7612003006001006
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 60.38 MB
Time Since Fork: 1155s
Num samples: 25 (1-25)
Note: Suspended for 25 samples
Note: 1 idle work queue thread omitted

Thread 0x109bb3 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process unclamped, IO tier 0>
25 start + 462 (dyld + 21758) [0x10f1c14fe] 1-25

```

25 WebKit::XPCServiceMain(int, char const**) + 137 (WebKit + 2399086)
[0x7ff909120b6e] 1-25
  25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
    25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
    25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
      25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
        25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
          25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
            25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
              25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
                *25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25

```

```

Thread 0x109bbe Thread name "JavaScriptCore bmalloc scavenger" 25
samples (1-25) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), process sudden termination
dirty, process unclamped, IO tier 0>
  25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
  25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
  25 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st
ruct, std::__1::default_delete<std::__1::__thread_struct>, void (*)
(bmalloc::Scavenger*), bmalloc::Scavenger*>>(void*) + 39 (JavaScriptCore +
18870791) [0x7ff81e893207] 1-25
    25 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JSJavaScriptCore + 18864985) [0x7ff81e891b59] 1-25
    25 bmalloc::Scavenger::threadRunLoop() + 443 (JavaScriptCore + 18866219)
[0x7ff81e89202b] 1-25
      25 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 85 (JavaScriptCore + 18847877)
[0x7ff81e88d885] 1-25
    25
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25
    25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
      *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
(suspended) 1-25

```

```

Thread 0x10d5e4 Thread name "WebCore: Scrolling" 25 samples (1-25)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process unclamped, IO tier 0>
  25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

```

```
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15705)
[0x7ff81d697d59] 1-25
25 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 154
(JavaScriptCore + 18481226) [0x7ff81e83404a] 1-25
25 WTF::RunLoop::run() + 19 (JavaScriptCore + 18375411) [0x7ff81e81a2f3]
1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e]
1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] (suspended) 1-25
```

```
Thread 0x11ee02 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, process
unclamped, IO tier 0>
```

```
25 start_wqthread + 0 (libsystem_pthread.dylib + 8172) [0x7ff805181fec] 1-25
*25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25
```

```
Thread 0x1238a1 25 samples (1-25) priority 37 (base 37)
<thread QoS user initiated (requested user initiated, workloop servicer override
user initiated), process sudden termination dirty, process unclamped, IO tier 0>
```

```
25 start_wqthread + 0 (libsystem_pthread.dylib + 8172) [0x7ff805181fec] 1-25
*25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25
```

```
Thread 0x1238a9 25 samples (1-25) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process unclamped, IO tier 0>
```

```
25 start_wqthread + 0 (libsystem_pthread.dylib + 8172) [0x7ff805181fec] 1-25
*25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25
```

```
Thread 0x1238ad 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default, workloop servicer override default),
process sudden termination dirty, process unclamped, IO tier 0>
```

```
25 start_wqthread + 0 (libsystem_pthread.dylib + 8172) [0x7ff805181fec] 1-25
*25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25
```

```
Thread 0x1239db Thread name "com.apple.accessibility.suspend" 25 samples
(1-25) priority 31 (base 31)
```

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

```
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
```


25 axThreadEntry + 126 (HIServices + 186352) [0x7ff80aca87f0] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] (suspended) 1-25

Binary Images:

0x105fe8000 - ??? com.apple.WebKit.WebContent 17612
(17612.3.6.1.6) <BB054736-4543-3D9E-9D22-EA6EC951E5FC> /System/Library/
Frameworks/WebKit.framework/Versions/A/XPCServices/
com.apple.WebKit.WebContent.xpc/Contents/MacOS/
com.apple.WebKit.WebContent
0x10f1bc000 - 0x10f23ffff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3)
<C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80ac7b000 - 0x7ff80acd6fff com.apple.HIServices 1.22 (739.1)
<D8B67D06-A916-3E96-969F-6667A640B18A> /System/Library/Frameworks/
ApplicationServices.framework/Versions/A/Frameworks/HIServices.framework/
Versions/A/HIServices
0x7ff81d694000 - 0x7ff81e9c3fff com.apple.JavaScriptCore 17612
(17612.3.6.1.6) <5F124536-07F4-328B-A93E-2B6DDAB37FEE> /System/Library/
Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
0x7ff908ed7000 - 0x7ff9097eefff com.apple.WebKit 17612 (17612.3.6.1.6)
<65A8E48E-C662-3837-8188-59B90E0D019C> /System/Library/Frameworks/
WebKit.framework/Versions/A/WebKit
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/

pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [2599] [unique pid 301207]
(suspended)
UUID: BB054736-4543-3D9E-9D22-EA6EC951E5FC
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/
com.apple.WebKit.WebContent
Identifier: com.apple.WebKit.WebContent
Version: 17612 (17612.3.6.1.6)
Build Version: 1
Project Name: WebKit
Source Version: 7612003006001006
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 11.43 MB
Time Since Fork: 1082s
Num samples: 25 (1-25)
Note: Suspended for 25 samples

Thread 0x10dc00 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process unclamped, IO tier 0>
25 start + 462 (dyld + 21758) [0x1046334fe] 1-25
25 WebKit::XPCServiceMain(int, char const**) + 137 (WebKit + 2399086)
[0x7ff909120b6e] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 2752 (CoreFoundation + 522078)
[0x7ff80524c75e] 1-25
25
__CFRUNLOOP_IS_SERVICING_THE_MAIN_DISPATCH_QUEUE__ + 9
(CoreFoundation + 779913) [0x7ff80528b689] 1-25
25 _dispatch_main_queue_callback_4CF + 951 (libdispatch.dylib +
62936) [0x7ff804fdc5d8] 1-25
25 _dispatch_client_callout + 8 (libdispatch.dylib + 11465)
[0x7ff804fcfc9] 1-25

```

    25 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
[0x7ff804fcead8] 1-25
    25 ____CFRunLoopSetOptionsReason_block_invoke_2.63 + 61
(CoreFoundation + 781338) [0x7ff80528bc1a] 1-25
    25 __CFRunLoopSetOptionsReason + 3989 (CoreFoundation +
312362) [0x7ff80521942a] 1-25
    25 _dispatch_runloop_queue_poke + 270 (libdispatch.dylib +
59573) [0x7ff804fdb8b5] 1-25
    25 _dispatch_send_wakeup_runloop_thread + 70
(libdispatch.dylib + 201277) [0x7ff804ffe23d] 1-25
    25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
    *25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended)
1-25

```

```

Thread 0x10dc05  Thread name "JavaScriptCore bmalloc scavenger"  25
samples (1-25)  priority 37 (base 37)
<thread QoS user initiated (requested user initiated), process sudden termination
dirty, process unclamped, IO tier 0>
    25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
    25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
    25 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st
ruct, std::__1::default_delete<std::__1::__thread_struct>, void (*)
(bmalloc::Scavenger*), bmalloc::Scavenger*>>(void*) + 39 (JavaScriptCore +
18870791) [0x7ff81e893207] 1-25
    25 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 18864985) [0x7ff81e891b59] 1-25
    25 bmalloc::Scavenger::threadRunLoop() + 443 (JavaScriptCore + 18866219)
[0x7ff81e89202b] 1-25
    25 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 85 (JavaScriptCore + 18847877)
[0x7ff81e88d885] 1-25
    25
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25
    25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
    *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
(suspended) 1-25

```

```

Thread 0x10dc06  25 samples (1-25)  priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, process
unclamped, IO tier 0>
    25 start_wqthread + 0 (libsystem_pthread.dylib + 8172) [0x7ff805181fec] 1-25
    *25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25

```

```

Thread 0x10dc08  25 samples (1-25)  priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden

```

termination dirty, process unclamped, IO tier 0>

25 start_wqthread + 0 (libsystem_pthread.dylib + 8172) [0x7ff805181fec] 1-25
*25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25

Thread 0x10dc1a 25 samples (1-25) priority 37 (base 37)

<thread QoS user initiated (requested user initiated, workloop servicer override user initiated), process sudden termination dirty, process unclamped, IO tier 0>

25 start_wqthread + 0 (libsystem_pthread.dylib + 8172) [0x7ff805181fec] 1-25
*25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25

Thread 0x10e01a Thread name "WebCore: Scrolling" 25 samples (1-25)
priority 46 (base 46)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15705)
[0x7ff81d697d59] 1-25
25 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 154
(JavaScriptCore + 18481226) [0x7ff81e83404a] 1-25
25 WTF::RunLoop::run() + 19 (JavaScriptCore + 18375411) [0x7ff81e81a2f3]
1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e]
1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] (suspended) 1-25

Thread 0x10e01b Thread name "com.apple.accessibility.suspend" 25 samples
(1-25) priority 31 (base 31)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 axThreadEntry + 126 (HIServices + 186352) [0x7ff80aca87f0] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] (suspended) 1-25

Binary Images:

0x102b83000 - ??? com.apple.WebKit.WebContent 17612
(17612.3.6.1.6) <BB054736-4543-3D9E-9D22-EA6EC951E5FC> /System/Library/
Frameworks/WebKit.framework/Versions/A/XPCServices/
com.apple.WebKit.WebContent.xpc/Contents/MacOS/
com.apple.WebKit.WebContent
0x10462e000 - 0x1046b1fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3)
<C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80ac7b000 - 0x7ff80acd6fff com.apple.HIServices 1.22 (739.1)
<D8B67D06-A916-3E96-969F-6667A640B18A> /System/Library/Frameworks/
ApplicationServices.framework/Versions/A/Frameworks/HIServices.framework/
Versions/A/HIServices
0x7ff81d694000 - 0x7ff81e9c3fff com.apple.JavaScriptCore 17612
(17612.3.6.1.6) <5F124536-07F4-328B-A93E-2B6DDAB37FEE> /System/Library/
Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
0x7ff908ed7000 - 0x7ff9097eefff com.apple.WebKit 17612 (17612.3.6.1.6)
<65A8E48E-C662-3837-8188-59B90E0D019C> /System/Library/Frameworks/
WebKit.framework/Versions/A/WebKit
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [2741] [unique pid 301347]
(suspended)
UUID: BB054736-4543-3D9E-9D22-EA6EC951E5FC
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/

XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/
com.apple.WebKit.WebContent
Identifier: com.apple.WebKit.WebContent
Version: 17612 (17612.3.6.1.6)
Build Version: 1
Project Name: WebKit
Source Version: 7612003006001006
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 78.29 MB
Time Since Fork: 1079s
Num samples: 25 (1-25)
Note: Suspended for 25 samples

Thread 0x10dff2 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>
25 start + 462 (dyld + 21758) [0x1071604fe] 1-25
25 WebKit::XPCServiceMain(int, char const**) + 137 (WebKit + 2399086)
[0x7ff909120b6e] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25

Thread 0x10dff5 Thread name "JavaScriptCore bmalloc scavenger" 25 samples
(1-25) priority 4 (base 4)

<thread QoS user initiated (requested user initiated), process sudden termination
dirty, process suppressed, timers tier 5 (throttled), IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st

```
ruct, std::__1::default_delete<std::__1::__thread_struct>, void (*)
(bmalloc::Scavenger*), bmalloc::Scavenger*>>(void*) + 39 (JavaScriptCore +
18870791) [0x7ff81e893207] 1-25
    25 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 18864985) [0x7ff81e891b59] 1-25
    25 bmalloc::Scavenger::threadRunLoop() + 443 (JavaScriptCore + 18866219)
[0x7ff81e89202b] 1-25
    25 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 85 (JavaScriptCore + 18847877)
[0x7ff81e88d885] 1-25
    25
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25
    25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
    *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
(suspended) 1-25
```

```
Thread 0x11ced4 Thread name "WebCore: Scrolling" 25 samples (1-25)
priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>
    25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
    25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
    25 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15705)
[0x7ff81d697d59] 1-25
    25 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 154
(JavaScriptCore + 18481226) [0x7ff81e83404a] 1-25
    25 WTF::RunLoop::run() + 19 (JavaScriptCore + 18375411) [0x7ff81e81a2f3]
1-25
    25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e]
1-25
    25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
    25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
    25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
    25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
    *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] (suspended) 1-25
```

```
Thread 0x132c0d 25 samples (1-25) priority 4 (base 4)
<thread QoS default (requested default), process sudden termination dirty, process
suppressed, timers tier 5 (throttled), IO tier 2>
    25 start_wqthread + 0 (libsystem_pthread.dylib + 8172) [0x7ff805181fec] 1-25
    *25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25
```

Thread 0x132c13 Thread name "com.apple.accessibility.suspend" 25 samples (1-25) priority 4 (base 4)
<thread QoS default (requested default), process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 axThreadEntry + 126 (HIServices + 186352) [0x7ff80aca87f0] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] (suspended) 1-25

Thread 0x134128 25 samples (1-25) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>
25 start_wqthread + 0 (libsystem_pthread.dylib + 8172) [0x7ff805181fec] 1-25
*25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25

Binary Images:

0x10317a000 - ??? com.apple.WebKit.WebContent 17612 (17612.3.6.1.6) <BB054736-4543-3D9E-9D22-EA6EC951E5FC> /System/Library/Frameworks/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/com.apple.WebKit.WebContent
0x10715b000 - 0x1071defff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2) <43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3) <C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5) <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2) <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105) <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105) <4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff80ac7b000 - 0x7ff80acd6fff com.apple.HIServices 1.22 (739.1) <D8B67D06-A916-3E96-969F-6667A640B18A> /System/Library/Frameworks/

ApplicationServices.framework/Versions/A/Frameworks/HIServices.framework/
Versions/A/HIServices
0x7ff81d694000 - 0x7ff81e9c3fff com.apple.JavaScriptCore 17612
(17612.3.6.1.6) <5F124536-07F4-328B-A93E-2B6DDAB37FEE> /System/Library/
Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
0x7ff908ed7000 - 0x7ff9097e0000 com.apple.WebKit 17612 (17612.3.6.1.6)
<65A8E48E-C662-3837-8188-59B90E0D019C> /System/Library/Frameworks/
WebKit.framework/Versions/A/WebKit
*0xffffffff8000210000 - 0xffffffff8000c00000 kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xffffffff80036ec000 - 0xffffffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [2986] [unique pid 301521]
(suspended)
UUID: BB054736-4543-3D9E-9D22-EA6EC951E5FC
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/
com.apple.WebKit.WebContent
Identifier: com.apple.WebKit.WebContent
Version: 17612 (17612.3.6.1.6)
Build Version: 1
Project Name: WebKit
Source Version: 7612003006001006
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 185.41 MB
Time Since Fork: 1076s
Num samples: 25 (1-25)
Note: Suspended for 25 samples

Thread 0x10e1c6 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process unclamped, IO tier 0>
25 start + 462 (dyld + 21758) [0x10fe164fe] 1-25
25 WebKit::XPCServiceMain(int, char const**) + 137 (WebKit + 2399086)
[0x7ff909120b6e] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +

390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25

Thread 0x10e1ca Thread name "JavaScriptCore bmalloc scavenger" 25
samples (1-25) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), process sudden termination
dirty, process unclamped, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st
ruct, std::__1::default_delete<std::__1::__thread_struct>, void (*)
(bmalloc::Scavenger*), bmalloc::Scavenger*>>(void*) + 39 (JavaScriptCore +
18870791) [0x7ff81e893207] 1-25
25 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 18864985) [0x7ff81e891b59] 1-25
25 bmalloc::Scavenger::threadRunLoop() + 443 (JavaScriptCore + 18866219)
[0x7ff81e89202b] 1-25
25 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 85 (JavaScriptCore + 18847877)
[0x7ff81e88d885] 1-25
25
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
(suspended) 1-25

Thread 0x10e855 Thread name "WebCore: Scrolling" 25 samples (1-25)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process unclamped, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15705)
[0x7ff81d697d59] 1-25
25 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 154
(JavaScriptCore + 18481226) [0x7ff81e83404a] 1-25
25 WTF::RunLoop::run() + 19 (JavaScriptCore + 18375411) [0x7ff81e81a2f3]
1-25

25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e]
1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] (suspended) 1-25

Thread 0x123d0e 25 samples (1-25) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process unclamped, IO tier 0>
25 start_wqthread + 0 (libsystem_pthread.dylib + 8172) [0x7ff805181fec] 1-25
*25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25

Thread 0x123eae Thread name "com.apple.accessibility.suspend" 25 samples
(1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, process
unclamped, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 axThreadEntry + 126 (HIServices + 186352) [0x7ff80aca87f0] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] (suspended) 1-25

Thread 0x12517e 25 samples (1-25) priority 37 (base 37)
<thread QoS user initiated (requested user initiated, workloop servicer override
user initiated), process sudden termination dirty, process unclamped, IO tier 0>
25 start_wqthread + 0 (libsystem_pthread.dylib + 8172) [0x7ff805181fec] 1-25
*25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25

Binary Images:

0x109a13000 - ??? com.apple.WebKit.WebContent 17612
(17612.3.6.1.6) <BB054736-4543-3D9E-9D22-EA6EC951E5FC> /System/Library/
Frameworks/WebKit.framework/Versions/A/XPCServices/
com.apple.WebKit.WebContent.xpc/Contents/MacOS/
com.apple.WebKit.WebContent
0x10fe11000 - 0x10fe94fff dyld (941.4)

<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3)
<C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80ac7b000 - 0x7ff80acd6fff com.apple.HIServices 1.22 (739.1)
<D8B67D06-A916-3E96-969F-6667A640B18A> /System/Library/Frameworks/
ApplicationServices.framework/Versions/A/Frameworks/HIServices.framework/
Versions/A/HIServices
0x7ff81d694000 - 0x7ff81e9c3fff com.apple.JavaScriptCore 17612
(17612.3.6.1.6) <5F124536-07F4-328B-A93E-2B6DDAB37FEE> /System/Library/
Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
0x7ff908ed7000 - 0x7ff9097e0fff com.apple.WebKit 17612 (17612.3.6.1.6)
<65A8E48E-C662-3837-8188-59B90E0D019C> /System/Library/Frameworks/
WebKit.framework/Versions/A/WebKit
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [4160] [unique pid 302541]
(suspended)
UUID: BB054736-4543-3D9E-9D22-EA6EC951E5FC
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/
com.apple.WebKit.WebContent
Identifier: com.apple.WebKit.WebContent
Version: 17612 (17612.3.6.1.6)
Build Version: 1
Project Name: WebKit
Source Version: 7612003006001006
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]

UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 5788 KB
Time Since Fork: 1061s
Num samples: 25 (1-25)
Note: Suspended for 25 samples

Thread 0x10f1b0 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden termination dirty, process unclamped, IO tier 0>
25 start + 462 (dyld + 21758) [0x11add94fe] 1-25
25 WebKit::XPCServiceMain(int, char const**) + 137 (WebKit + 2399086) [0x7ff909120b6e] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035) [0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25

Thread 0x10f1b5 Thread name "JavaScriptCore bmalloc scavenger" 25 samples (1-25) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), process sudden termination dirty, process unclamped, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 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 (*) (bmalloc::Scavenger*), bmalloc::Scavenger*>>>(void*) + 39 (JavaScriptCore + 18870791) [0x7ff81e893207] 1-25
25 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9 (JavaScriptCore + 18864985) [0x7ff81e891b59] 1-25
25 bmalloc::Scavenger::threadRunLoop() + 443 (JavaScriptCore + 18866219) [0x7ff81e89202b] 1-25
25 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>>(std::__1::unique_lock<bmalloc::Mutex>&) + 85 (JavaScriptCore + 18847877) [0x7ff81e88d885] 1-25
25

std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
(suspended) 1-25

Thread 0x10f1b8 25 samples (1-25) priority 37 (base 37)
<thread QoS user initiated (requested user initiated, workloop servicer override
user initiated), process sudden termination dirty, process unclamped, IO tier 0>
25 start_wqthread + 0 (libsystem_pthread.dylib + 8172) [0x7ff805181fec] 1-25
*25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25

Thread 0x11c813 25 samples (1-25) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process unclamped, IO tier 0>
25 start_wqthread + 0 (libsystem_pthread.dylib + 8172) [0x7ff805181fec] 1-25
*25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25

Thread 0x11c84a Thread name "WebCore: Scrolling" 25 samples (1-25)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process unclamped, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15705)
[0x7ff81d697d59] 1-25
25 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 154
(JavaScriptCore + 18481226) [0x7ff81e83404a] 1-25
25 WTF::RunLoop::run() + 19 (JavaScriptCore + 18375411) [0x7ff81e81a2f3]
1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e]
1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] (suspended) 1-25

Thread 0x11c84c Thread name "com.apple.accessibility.suspend" 25 samples
(1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, process
unclamped, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 axThreadEntry + 126 (HIServices + 186352) [0x7ff80aca87f0] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] (suspended) 1-25

Binary Images:

0x10ead9000 - ??? com.apple.WebKit.WebContent 17612
(17612.3.6.1.6) <BB054736-4543-3D9E-9D22-EA6EC951E5FC> /System/Library/
Frameworks/WebKit.framework/Versions/A/XPCServices/
com.apple.WebKit.WebContent.xpc/Contents/MacOS/
com.apple.WebKit.WebContent
0x11add4000 - 0x11ae57fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3)
<C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80ac7b000 - 0x7ff80acd6fff com.apple.HIServices 1.22 (739.1)
<D8B67D06-A916-3E96-969F-6667A640B18A> /System/Library/Frameworks/
ApplicationServices.framework/Versions/A/Frameworks/HIServices.framework/
Versions/A/HIServices
0x7ff81d694000 - 0x7ff81e9c3fff com.apple.JavaScriptCore 17612
(17612.3.6.1.6) <5F124536-07F4-328B-A93E-2B6DDAB37FEE> /System/Library/
Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
0x7ff908ed7000 - 0x7ff9097eefff com.apple.WebKit 17612 (17612.3.6.1.6)
<65A8E48E-C662-3837-8188-59B90E0D019C> /System/Library/Frameworks/
WebKit.framework/Versions/A/WebKit
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/

pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [19571] [unique pid 317893]
(suspended)
UUID: BB054736-4543-3D9E-9D22-EA6EC951E5FC
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/
com.apple.WebKit.WebContent
Identifier: com.apple.WebKit.WebContent
Version: 17612 (17612.3.6.1.6)
Build Version: 1
Project Name: WebKit
Source Version: 7612003006001006
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 5408 KB
Time Since Fork: 831s
Num samples: 25 (1-25)
Note: Suspended for 25 samples

Thread 0x11c843 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process unclamped, IO tier 0>
25 start + 462 (dyld + 21758) [0x11689b4fe] 1-25
25 WebKit::XPCServiceMain(int, char const**) + 137 (WebKit + 2399086)
[0x7ff909120b6e] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25

Thread 0x11c848 Thread name "JavaScriptCore bmalloc scavenger" 25


```

samples (1-25)  priority 37 (base 37)
<thread QoS user initiated (requested user initiated), process sudden termination
dirty, process unclamped, IO tier 0>
 25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st
ruct, std::__1::default_delete<std::__1::__thread_struct>, void (*)
(bmalloc::Scavenger*), bmalloc::Scavenger*>>(void*) + 39 (JavaScriptCore +
18870791) [0x7ff81e893207] 1-25
 25 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 18864985) [0x7ff81e891b59] 1-25
 25 bmalloc::Scavenger::threadRunLoop() + 443 (JavaScriptCore + 18866219)
[0x7ff81e89202b] 1-25
 25 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex& + 85 (JavaScriptCore + 18847877)
[0x7ff81e88d885] 1-25
 25
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex& + 18
(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25
 25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
 *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
(suspended) 1-25

Thread 0x11cee7  Thread name "WebCore: Scrolling"  25 samples (1-25)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process unclamped, IO tier 0>
 25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15705)
[0x7ff81d697d59] 1-25
 25 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 154
(JavaScriptCore + 18481226) [0x7ff81e83404a] 1-25
 25 WTF::RunLoop::run() + 19 (JavaScriptCore + 18375411) [0x7ff81e81a2f3]
1-25
 25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e]
1-25
 25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] (suspended) 1-25

```

Thread 0x11cee9 Thread name "com.apple.accessibility.suspend" 25 samples (1-25) priority 31 (base 31)
 <thread QoS default (requested default), process sudden termination dirty, process unclamped, IO tier 0>
 25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 axThreadEntry + 126 (HIServices + 186352) [0x7ff80aca87f0] 1-25
 25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] (suspended) 1-25

Thread 0x11d265 25 samples (1-25) priority 46 (base 46)
 <thread QoS user interactive (requested user interactive), process sudden termination dirty, process unclamped, IO tier 0>
 25 start_wqthread + 0 (libsystem_pthread.dylib + 8172) [0x7ff805181fec] 1-25
 *25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25

Thread 0x11e5be 25 samples (1-25) priority 37 (base 37)
 <thread QoS user initiated (requested user initiated, workloop servicer override user initiated), process sudden termination dirty, process unclamped, IO tier 0>
 25 start_wqthread + 0 (libsystem_pthread.dylib + 8172) [0x7ff805181fec] 1-25
 *25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25

Binary Images:

0x106b40000 - ??? com.apple.WebKit.WebContent 17612 (17612.3.6.1.6) <BB054736-4543-3D9E-9D22-EA6EC951E5FC> /System/Library/Frameworks/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/com.apple.WebKit.WebContent
 0x116896000 - 0x116919fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
 0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2) <43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
 0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3) <C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
 0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5) <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
 0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2) <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/libsystem_pthread.dylib
 0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)

<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff80ac7b000 - 0x7ff80acd6fff com.apple.HIServices 1.22 (739.1)
<D8B67D06-A916-3E96-969F-6667A640B18A> /System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/HIServices.framework/Versions/A/HIServices
0x7ff81d694000 - 0x7ff81e9c3fff com.apple.JavaScriptCore 17612 (17612.3.6.1.6) <5F124536-07F4-328B-A93E-2B6DDAB37FEE> /System/Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
0x7ff908ed7000 - 0x7ff9097e0fff com.apple.WebKit 17612 (17612.3.6.1.6)
<65A8E48E-C662-3837-8188-59B90E0D019C> /System/Library/Frameworks/WebKit.framework/Versions/A/WebKit
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [20915] [unique pid 319236]
UUID: BB054736-4543-3D9E-9D22-EA6EC951E5FC
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/com.apple.WebKit.WebContent
Identifier: com.apple.WebKit.WebContent
Version: 17612 (17612.3.6.1.6)
Build Version: 1
Project Name: WebKit
Source Version: 7612003006001006
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 193.02 MB
Time Since Fork: 810s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x11dc17 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>
25 start + 462 (dyld + 21758) [0x113ee34fe] 1-25
25 WebKit::XPCServiceMain(int, char const**) + 137 (WebKit + 2399086)

[0x7ff909120b6e] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x11dc1b Thread name "JavaScriptCore bmalloc scavenger" 25 samples (1-25) priority 4 (base 4)
<thread QoS user initiated (requested user initiated), process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 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 (*)>, (bmalloc::Scavenger*), bmalloc::Scavenger*>>(void*) + 39 (JavaScriptCore + 18870791) [0x7ff81e893207] 1-25
25 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9 (JavaScriptCore + 18864985) [0x7ff81e891b59] 1-25
25 bmalloc::Scavenger::threadRunLoop() + 443 (JavaScriptCore + 18866219) [0x7ff81e89202b] 1-25
25 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>>(std::__1::unique_lock<bmalloc::Mutex>&) + 85 (JavaScriptCore + 18847877) [0x7ff81e88d885] 1-25
25
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18 (libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x121cb7 Thread name "WebCore: Scrolling" 25 samples (1-25) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15705) [0x7ff81d697d59] 1-25
 25 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 154 (JavaScriptCore + 18481226) [0x7ff81e83404a] 1-25
 25 WTF::RunLoop::run() + 19 (JavaScriptCore + 18375411) [0x7ff81e81a2f3] 1-25
 25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
 25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Binary Images:

0x10ac8a000 - ??? com.apple.WebKit.WebContent 17612 (17612.3.6.1.6) <BB054736-4543-3D9E-9D22-EA6EC951E5FC> /System/Library/Frameworks/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/com.apple.WebKit.WebContent
 0x113ede000 - 0x113f61fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
 0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2) <43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
 0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3) <C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
 0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5) <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
 0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2) <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/libsystem_pthread.dylib
 0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105) <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105) <4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
 0x7ff81d694000 - 0x7ff81e9c3fff com.apple.JavaScriptCore 17612 (17612.3.6.1.6) <5F124536-07F4-328B-A93E-2B6DDAB37FEE> /System/Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
 0x7ff908ed7000 - 0x7ff9097eefff com.apple.WebKit 17612 (17612.3.6.1.6) <65A8E48E-C662-3837-8188-59B90E0D019C> /System/Library/Frameworks/WebKit.framework/Versions/A/WebKit
 *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)

<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xffffffff80036ec000 - 0xffffffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [22063] [unique pid 320384]
UUID: BB054736-4543-3D9E-9D22-EA6EC951E5FC
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/
com.apple.WebKit.WebContent
Identifier: com.apple.WebKit.WebContent
Version: 17612 (17612.3.6.1.6)
Build Version: 1
Project Name: WebKit
Source Version: 7612003006001006
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 97.88 MB
Time Since Fork: 792s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x11ede5 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, IO tier 0>
25 start + 462 (dyld + 21758) [0x10df2a4fe] 1-25
25 WebKit::XPCServiceMain(int, char const**) + 137 (WebKit + 2399086)
[0x7ff909120b6e] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)

[0xfffff8000268470] 1-25

Thread 0x11ede7 Thread name "JavaScriptCore bmalloc scavenger" 25 samples (1-25) priority 37 (base 37)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 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 (*)

(bmalloc::Scavenger*), bmalloc::Scavenger*>>(void*) + 39 (JavaScriptCore + 18870791) [0x7ff81e893207] 1-25

25 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9 (JavaScriptCore + 18864985) [0x7ff81e891b59] 1-25

25 bmalloc::Scavenger::threadRunLoop() + 443 (JavaScriptCore + 18866219) [0x7ff81e89202b] 1-25

25 void

std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>>(std::__1::unique_lock<bmalloc::Mutex>&) + 85 (JavaScriptCore + 18847877) [0x7ff81e88d885] 1-25

25

std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18 (libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25

25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)

[0x7ff80514c506] 1-25

*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x12cc22 Thread name "WebCore: Scrolling" 25 samples (1-25) priority 46 (base 46)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15705)

[0x7ff81d697d59] 1-25

25 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 154 (JavaScriptCore + 18481226) [0x7ff81e83404a] 1-25

25 WTF::RunLoop::run() + 19 (JavaScriptCore + 18375411) [0x7ff81e81a2f3] 1-25

25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25

25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)

[0x7ff80524c1cb] 1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)

[0x7ff80524daf2] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)

[0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x12ced7 Thread name "WebCore: Worker" 25 samples (1-25)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), process sudden termination
dirty, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15705)
[0x7ff81d697d59] 1-25
25 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 154
(JavaScriptCore + 18481226) [0x7ff81e83404a] 1-25
25 WebCore::WorkerOrWorkletThread::workerOrWorkletThread() + 819
(WebCore + 35105843) [0x7ff908504c33] 1-25
25
WebCore::WorkerRunLoop::run(WebCore::WorkerOrWorkletGlobalScope*) + 96
(WebCore + 35123808) [0x7ff908509260] 1-25
25
WebCore::WorkerRunLoop::runInMode(WebCore::WorkerOrWorkletGlobalScope*,
WebCore::ModePredicate const&, WebCore::WorkerRunLoop::WaitMode) + 443
(WebCore + 35124379) [0x7ff90850949b] 1-25
25
WTF::Detail::CallableWrapper<WebCore::WorkerOrWorkletThread::suspend()::\$_35,
void, WebCore::ScriptExecutionContext&>::call(WebCore::ScriptExecutionContext&)
+ 68 (WebCore + 35123620) [0x7ff9085091a4] 1-25
25 WTF::BinarySemaphore::waitUntil(WTF::TimeWithDynamicClockType
const&) + 69 (JavaScriptCore + 18161765) [0x7ff81e7e6065] 1-25
25 bool
WTF::Condition::waitUntilUnchecked<WTF::Lock>(WTF::Lock&,
WTF::TimeWithDynamicClockType const&) + 154 (JavaScriptCore + 9693386)
[0x7ff81dfd28ca] 1-25
25 WTF::ParkingLot::parkConditionallyImpl(void const*,
WTF::ScopedLambda<bool ()> const&, WTF::ScopedLambda<void ()> const&,
WTF::TimeWithDynamicClockType const&) + 3784 (JavaScriptCore + 18343160)
[0x7ff81e8124f8] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
1-25

Binary Images:

0x10b1c2000 - ??? com.apple.WebKit.WebContent 17612
(17612.3.6.1.6) <BB054736-4543-3D9E-9D22-EA6EC951E5FC> /System/Library/
Frameworks/WebKit.framework/Versions/A/XPCServices/
com.apple.WebKit.WebContent.xpc/Contents/MacOS/
com.apple.WebKit.WebContent
0x10df25000 - 0x10dfa8fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)

<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3)
<C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff81d694000 - 0x7ff81e9c3fff com.apple.JavaScriptCore 17612
(17612.3.6.1.6) <5F124536-07F4-328B-A93E-2B6DDAB37FEE> /System/Library/
Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
0x7ff90638a000 - 0x7ff908871fff com.apple.WebCore 17612 (17612.3.6.1.6)
<CAEFD389-52C5-3C3F-A39F-EB61B56C982A> /System/Library/Frameworks/
WebKit.framework/Versions/A/Frameworks/WebCore.framework/Versions/A/
WebCore
0x7ff908ed7000 - 0x7ff9097eefff com.apple.WebKit 17612 (17612.3.6.1.6)
<65A8E48E-C662-3837-8188-59B90E0D019C> /System/Library/Frameworks/
WebKit.framework/Versions/A/WebKit
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xffffffff80036ec000 - 0xffffffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [27854] [unique pid 326162]
(suspended)
UUID: BB054736-4543-3D9E-9D22-EA6EC951E5FC
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/
com.apple.WebKit.WebContent
Identifier: com.apple.WebKit.WebContent
Version: 17612 (17612.3.6.1.6)
Build Version: 1
Project Name: WebKit
Source Version: 7612003006001006
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)

Footprint: 7896 KB
Time Since Fork: 707s
Num samples: 25 (1-25)
Note: Suspended for 25 samples

Thread 0x123cff DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process unclamped, IO tier 0>
25 start + 462 (dyld + 21758) [0x1053304fe] 1-25
25 WebKit::XPCServiceMain(int, char const**) + 137 (WebKit + 2399086)
[0x7ff909120b6e] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 __xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25

Thread 0x123d02 Thread name "JavaScriptCore bmalloc scavenger" 25
samples (1-25) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), process sudden termination
dirty, process unclamped, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st
ruct, std::__1::default_delete<std::__1::__thread_struct>, void (*)
(bmalloc::Scavenger*), bmalloc::Scavenger*>>(void*) + 39 (JavaScriptCore +
18870791) [0x7ff81e893207] 1-25
25 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 18864985) [0x7ff81e891b59] 1-25
25 bmalloc::Scavenger::threadRunLoop() + 443 (JavaScriptCore + 18866219)
[0x7ff81e89202b] 1-25
25 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 85 (JavaScriptCore + 18847877)
[0x7ff81e88d885] 1-25
25
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25

25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
(suspended) 1-25

Thread 0x123d04 25 samples (1-25) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process unclamped, IO tier 0>
25 start_wqthread + 0 (libsystem_pthread.dylib + 8172) [0x7ff805181fec] 1-25
*25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25

Thread 0x123d14 25 samples (1-25) priority 37 (base 37)
<thread QoS user initiated (requested user initiated, workloop servicer override
user initiated), process sudden termination dirty, process unclamped, IO tier 0>
25 start_wqthread + 0 (libsystem_pthread.dylib + 8172) [0x7ff805181fec] 1-25
*25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25

Thread 0x123d15 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, process
unclamped, IO tier 0>
25 start_wqthread + 0 (libsystem_pthread.dylib + 8172) [0x7ff805181fec] 1-25
*25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25

Thread 0x123d16 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default, workloop servicer override default),
process sudden termination dirty, process unclamped, IO tier 0>
25 start_wqthread + 0 (libsystem_pthread.dylib + 8172) [0x7ff805181fec] 1-25
*25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25

Thread 0x123dc6 Thread name "WebCore: Scrolling" 25 samples (1-25)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process unclamped, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15705)
[0x7ff81d697d59] 1-25
25 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 154
(JavaScriptCore + 18481226) [0x7ff81e83404a] 1-25
25 WTF::RunLoop::run() + 19 (JavaScriptCore + 18375411) [0x7ff81e81a2f3]
1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e]
1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)

[0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] (suspended) 1-25

Thread 0x123dc7 Thread name "com.apple.accessibility.suspend" 25 samples
(1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, process
unclamped, IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 axThreadEntry + 126 (HIServices + 186352) [0x7ff80aca87f0] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] (suspended) 1-25

Binary Images:

0x104976000 - ??? com.apple.WebKit.WebContent 17612
(17612.3.6.1.6) <BB054736-4543-3D9E-9D22-EA6EC951E5FC> /System/Library/
Frameworks/WebKit.framework/Versions/A/XPCServices/
com.apple.WebKit.WebContent.xpc/Contents/MacOS/
com.apple.WebKit.WebContent
0x10532b000 - 0x1053aefff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3)
<C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80ac7b000 - 0x7ff80acd6fff com.apple.HIServices 1.22 (739.1)
<D8B67D06-A916-3E96-969F-6667A640B18A> /System/Library/Frameworks/
ApplicationServices.framework/Versions/A/Frameworks/HIServices.framework/
Versions/A/HIServices

0x7ff81d694000 - 0x7ff81e9c3fff com.apple.JavaScriptCore 17612
(17612.3.6.1.6) <5F124536-07F4-328B-A93E-2B6DDAB37FEE> /System/Library/
Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
0x7ff908ed7000 - 0x7ff9097e0000 com.apple.WebKit 17612 (17612.3.6.1.6)
<65A8E48E-C662-3837-8188-59B90E0D019C> /System/Library/Frameworks/
WebKit.framework/Versions/A/WebKit
*0xfffff8000210000 - 0xfffff8000c0000 kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [27980] [unique pid 326288]
UUID: BB054736-4543-3D9E-9D22-EA6EC951E5FC
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/
com.apple.WebKit.WebContent
Identifier: com.apple.WebKit.WebContent
Version: 17612 (17612.3.6.1.6)
Build Version: 1
Project Name: WebKit
Source Version: 7612003006001006
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 68.60 MB
Time Since Fork: 706s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x123e53 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>
25 start + 462 (dyld + 21758) [0x10a40f4fe] 1-25
25 WebKit::XPCServiceMain(int, char const**) + 137 (WebKit + 2399086)
[0x7ff909120b6e] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25

```
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25
```

```
Thread 0x123e54 Thread name "JavaScriptCore bmalloc scavenger" 25
samples (1-25) priority 4 (base 4)
<thread QoS user initiated (requested user initiated), process sudden termination
dirty, process suppressed, timers tier 5 (throttled), IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st
ruct, std::__1::default_delete<std::__1::__thread_struct>, void (*)
(bmalloc::Scavenger*), bmalloc::Scavenger*>>(void*) + 39 (JavaScriptCore +
18870791) [0x7ff81e893207] 1-25
25 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 18864985) [0x7ff81e891b59] 1-25
25 bmalloc::Scavenger::threadRunLoop() + 443 (JavaScriptCore + 18866219)
[0x7ff81e89202b] 1-25
25 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 85 (JavaScriptCore + 18847877)
[0x7ff81e88d885] 1-25
25
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25
```

Binary Images:

```
0x101335000 - ??? com.apple.WebKit.WebContent 17612
(17612.3.6.1.6) <BB054736-4543-3D9E-9D22-EA6EC951E5FC> /System/Library/
Frameworks/WebKit.framework/Versions/A/XPCServices/
com.apple.WebKit.WebContent.xpc/Contents/MacOS/
com.apple.WebKit.WebContent
0x10a40a000 - 0x10a48dfff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3)
<C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
```

0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff81d694000 - 0x7ff81e9c3fff com.apple.JavaScriptCore 17612
(17612.3.6.1.6) <5F124536-07F4-328B-A93E-2B6DDAB37FEE> /System/Library/
Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
0x7ff908ed7000 - 0x7ff9097e0000 com.apple.WebKit 17612 (17612.3.6.1.6)
<65A8E48E-C662-3837-8188-59B90E0D019C> /System/Library/Frameworks/
WebKit.framework/Versions/A/WebKit
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [29469] [unique pid 327777]
UUID: BB054736-4543-3D9E-9D22-EA6EC951E5FC
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/
com.apple.WebKit.WebContent
Identifier: com.apple.WebKit.WebContent
Version: 17612 (17612.3.6.1.6)
Build Version: 1
Project Name: WebKit
Source Version: 7612003006001006
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 20.25 MB
Time Since Fork: 683s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x125539 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>
25 start + 462 (dyld + 21758) [0x105cd04fe] 1-25
25 WebKit::XPCServiceMain(int, char const**) + 137 (WebKit + 2399086)

```

[0x7ff909120b6e] 1-25
  25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
  25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
  25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
  25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
  25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
  25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
  25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
  25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
  *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

```

Thread 0x125544 Thread name "JavaScriptCore bmalloc scavenger" 25
samples (1-25) priority 4 (base 4)
<thread QoS user initiated (requested user initiated), process sudden termination
dirty, process suppressed, timers tier 5 (throttled), IO tier 2>
  25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
  25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
  25 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st
ruct, std::__1::default_delete<std::__1::__thread_struct>, void (*)
(bmalloc::Scavenger*), bmalloc::Scavenger*>>(void*) + 39 (JavaScriptCore +
18870791) [0x7ff81e893207] 1-25
  25 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 18864985) [0x7ff81e891b59] 1-25
  25 bmalloc::Scavenger::threadRunLoop() + 443 (JavaScriptCore + 18866219)
[0x7ff81e89202b] 1-25
  25 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 85 (JavaScriptCore + 18847877)
[0x7ff81e88d885] 1-25
  25
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25
  25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
  *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

```

Binary Images:

```

0x101990000 - ??? com.apple.WebKit.WebContent 17612
(17612.3.6.1.6) <BB054736-4543-3D9E-9D22-EA6EC951E5FC> /System/Library/
Frameworks/WebKit.framework/Versions/A/XPCServices/
com.apple.WebKit.WebContent.xpc/Contents/MacOS/
com.apple.WebKit.WebContent

```


0x105ccb000 - 0x105d4efff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804e6c000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3)
<C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff81d694000 - 0x7ff81e9c3fff com.apple.JavaScriptCore 17612
(17612.3.6.1.6) <5F124536-07F4-328B-A93E-2B6DDAB37FEE> /System/Library/
Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
0x7ff908ed7000 - 0x7ff9097e0fff com.apple.WebKit 17612 (17612.3.6.1.6)
<65A8E48E-C662-3837-8188-59B90E0D019C> /System/Library/Frameworks/
WebKit.framework/Versions/A/WebKit
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xffffffff80036ec000 - 0xffffffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [34655] [unique pid 332960]
UUID: BB054736-4543-3D9E-9D22-EA6EC951E5FC
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/
com.apple.WebKit.WebContent
Identifier: com.apple.WebKit.WebContent
Version: 17612 (17612.3.6.1.6)
Build Version: 1
Project Name: WebKit
Source Version: 7612003006001006
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 192 MB
Time Since Fork: 605s

Num samples: 25 (1-25)
CPU Time: 0.002s (6.9M cycles, 1828.9K instructions, 3.79c/i)
Note: 4 idle work queue threads omitted

Thread 0x129c02 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 4-46 (base 4-46) cpu time <0.001s (3.3M cycles, 976.9K
instructions, 3.42c/i)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, IO tier 0, priority 46 (46)>
25 start + 462 (dyld + 21758) [0x116e694fe] 1-25
25 WebKit::XPCServiceMain(int, char const**) + 137 (WebKit + 2399086)
[0x7ff909120b6e] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*13 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-13
<process suppressed, timers tier 5 (throttled), IO tier 2, priority 4 (4)>
*12 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 14-25

Thread 0x129c06 Thread name "JavaScriptCore bmalloc scavenger" 25
samples (1-25) priority 4-37 (base 4-37) cpu time <0.001s (2.3M cycles, 302.7K
instructions, 7.76c/i)
<thread QoS user initiated (requested user initiated), process sudden termination
dirty, IO tier 0, priority 37 (37)>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st
ruct, std::__1::default_delete<std::__1::__thread_struct>, void (*)
(bmalloc::Scavenger*), bmalloc::Scavenger*>>(void*) + 39 (JavaScriptCore +
18870791) [0x7ff81e893207] 1-25
25 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 18864985) [0x7ff81e891b59] 1-25
10 bmalloc::Scavenger::threadRunLoop() + 882 (JavaScriptCore + 18866658)
[0x7ff81e8921e2] 1-10
10
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex

```

>&, std::__1::chrono::time_point<std::__1::chrono::system_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l> > >) + 93
(libc++.1.dylib + 48979) [0x7ff8050e5f53] 1-10
    10 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-10
    *10 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-10
    4 bmalloc::Scavenger::threadRunLoop() + 443 (JavaScriptCore + 18866219)
[0x7ff81e89202b] 11-14
    4 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 85 (JavaScriptCore + 18847877)
[0x7ff81e88d885] 11-14
    4
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 11-14
    4 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 11-14
    *3 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 11-13
    <process suppressed, timers tier 5 (throttled), IO tier 2, priority 4 (4)>
    *1 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 14
    11 bmalloc::Scavenger::threadRunLoop() + 882 (JavaScriptCore + 18866658)
[0x7ff81e8921e2] 15-25
    11
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 + 48979) [0x7ff8050e5f53] 15-25
    11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 15-25
    *11 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 15-25

Thread 0x133644 Thread name "WebCore: Scrolling" 25 samples (1-25)
priority 4-46 (base 4-46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, IO tier 0, priority 46 (46)>
    25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
    25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
    25 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15705)
[0x7ff81d697d59] 1-25
    25 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 154
(JavaScriptCore + 18481226) [0x7ff81e83404a] 1-25
    25 WTF::RunLoop::run() + 19 (JavaScriptCore + 18375411) [0x7ff81e81a2f3]
1-25
    25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e]
1-25
    25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
    25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
    25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)

```

[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*13 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-13
<process suppressed, timers tier 5 (throttled), IO tier 2, priority 4 (4)>
*12 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 14-25

Thread 0x14bcbf Thread name "JIT Worklist Helper Thread" 25 samples (1-25)
priority 4-37 (base 4-37)

<thread QoS user initiated (requested user initiated), process sudden termination
dirty, IO tier 0, priority 37 (37)>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15705)
[0x7ff81d697d59] 1-25
25 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 154
(JavaScriptCore + 18481226) [0x7ff81e83404a] 1-25
25

WTF::Detail::CallableWrapper<WTF::AutomaticThread::start(WTF::AbstractLocker
const&):\$_0, void>::call() + 379 (JavaScriptCore + 18154875) [0x7ff81e7e457b]
1-25

25 bool WTF::Condition::waitUntilUnchecked<WTF::Lock>(WTF::Lock&,
WTF::TimeWithDynamicClockType const&) + 154 (JavaScriptCore + 9693386)
[0x7ff81dfd28ca] 1-25

25 WTF::ParkingLot::parkConditionallyImpl(void const*,
WTF::ScopedLambda<bool ()> const&, WTF::ScopedLambda<void ()> const&,
WTF::TimeWithDynamicClockType const&) + 3591 (JavaScriptCore + 18342967)
[0x7ff81e812437] 1-25

25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25

*13 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-13
<process suppressed, timers tier 5 (throttled), IO tier 2, priority 4 (4)>
*12 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 14-25

Thread 0x14bcc0 Thread name "JIT Worklist Helper Thread" 25 samples (1-25)
priority 4-37 (base 4-37)

<thread QoS user initiated (requested user initiated), process sudden termination
dirty, IO tier 0, priority 37 (37)>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15705)
[0x7ff81d697d59] 1-25
25 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 154
(JavaScriptCore + 18481226) [0x7ff81e83404a] 1-25
25

WTF::Detail::CallableWrapper<WTF::AutomaticThread::start(WTF::AbstractLocker
const&):\$_0, void>::call() + 379 (JavaScriptCore + 18154875) [0x7ff81e7e457b]
1-25

25 bool WTF::Condition::waitUntilUnchecked<WTF::Lock>(WTF::Lock&, WTF::TimeWithDynamicClockType const&) + 154 (JavaScriptCore + 9693386) [0x7ff81dfd28ca] 1-25
25 WTF::ParkingLot::parkConditionallyImpl(void const*, WTF::ScopedLambda<bool ()> const&, WTF::ScopedLambda<void ()> const&, WTF::TimeWithDynamicClockType const&) + 3591 (JavaScriptCore + 18342967) [0x7ff81e812437] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25
*13 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-13 <process suppressed, timers tier 5 (throttled), IO tier 2, priority 4 (4)>
*12 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 14-25

Thread 0x14be28 Thread name "JIT Worklist Helper Thread" 14 samples (1-14) priority 4-37 (base 4-37)

<thread QoS user initiated (requested user initiated), process sudden termination dirty, IO tier 0, priority 37 (37)>

14 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-14
14 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-14
14 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15705) [0x7ff81d697d59] 1-14
14 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 154 (JavaScriptCore + 18481226) [0x7ff81e83404a] 1-14
14

WTF::Detail::CallableWrapper<WTF::AutomaticThread::start(WTF::AbstractLocker const&):\$_0, void>::call() + 379 (JavaScriptCore + 18154875) [0x7ff81e7e457b] 1-14

14 bool WTF::Condition::waitUntilUnchecked<WTF::Lock>(WTF::Lock&, WTF::TimeWithDynamicClockType const&) + 154 (JavaScriptCore + 9693386) [0x7ff81dfd28ca] 1-14

14 WTF::ParkingLot::parkConditionallyImpl(void const*, WTF::ScopedLambda<bool ()> const&, WTF::ScopedLambda<void ()> const&, WTF::TimeWithDynamicClockType const&) + 3591 (JavaScriptCore + 18342967) [0x7ff81e812437] 1-14

14 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-14

*13 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-13 <process suppressed, timers tier 5 (throttled), IO tier 2, priority 4 (4)>

*1 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 14

Binary Images:

0x10cafd000 - ??? com.apple.WebKit.WebContent 17612 (17612.3.6.1.6) <BB054736-4543-3D9E-9D22-EA6EC951E5FC> /System/Library/Frameworks/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/com.apple.WebKit.WebContent
0x116e64000 - 0x116ee7fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2) <43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib

0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3)
<C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff81d694000 - 0x7ff81e9c3fff com.apple.JavaScriptCore 17612
(17612.3.6.1.6) <5F124536-07F4-328B-A93E-2B6DDAB37FEE> /System/Library/
Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
0x7ff908ed7000 - 0x7ff9097eefff com.apple.WebKit 17612 (17612.3.6.1.6)
<65A8E48E-C662-3837-8188-59B90E0D019C> /System/Library/Frameworks/
WebKit.framework/Versions/A/WebKit
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: com.apple.WebKit.WebContent [45890] [unique pid 344195]
UUID: BB054736-4543-3D9E-9D22-EA6EC951E5FC
Path: /System/Library/Frameworks/WebKit.framework/Versions/A/
XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/
com.apple.WebKit.WebContent
Identifier: com.apple.WebKit.WebContent
Version: 17612 (17612.3.6.1.6)
Build Version: 1
Project Name: WebKit
Source Version: 7612003006001006
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 4404 KB
Time Since Fork: 442s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x1335eb DispatchQueue "com.apple.main-thread"(1) 25 samples

(1-25) priority 4 (base 4)
 <thread QoS user interactive (requested user interactive), process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>
 25 start + 462 (dyld + 21758) [0x115d3d4fe] 1-25
 25 WebKit::XPCServiceMain(int, char const**) + 137 (WebKit + 2399086) [0x7ff909120b6e] 1-25
 25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
 25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
 25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035) [0x7ff80613ce53] 1-25
 25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
 25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x1335ec Thread name "JavaScriptCore bmalloc scavenger" 25 samples (1-25) priority 4 (base 4)
 <thread QoS user initiated (requested user initiated), process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>
 25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 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 (*) (bmalloc::Scavenger*), bmalloc::Scavenger*>>>(void*) + 39 (JavaScriptCore + 18870791) [0x7ff81e893207] 1-25
 25 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9 (JavaScriptCore + 18864985) [0x7ff81e891b59] 1-25
 25 bmalloc::Scavenger::threadRunLoop() + 443 (JavaScriptCore + 18866219) [0x7ff81e89202b] 1-25
 25 void
 std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>>(std::__1::unique_lock<bmalloc::Mutex>&) + 85 (JavaScriptCore + 18847877) [0x7ff81e88d885] 1-25
 25
 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18 (libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25
 25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25
 *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Binary Images:

```

0x106af9000 -      ??? com.apple.WebKit.WebContent 17612
(17612.3.6.1.6) <BB054736-4543-3D9E-9D22-EA6EC951E5FC> /System/Library/
Frameworks/WebKit.framework/Versions/A/XPCServices/
com.apple.WebKit.WebContent.xpc/Contents/MacOS/
com.apple.WebKit.WebContent
0x115d38000 -      0x115dbbfff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 -    0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff8050da000 -    0x7ff805132fff libc++.1.dylib (1200.3)
<C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
0x7ff805149000 -    0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 -    0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 -    0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 -    0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff81d694000 -    0x7ff81e9c3fff com.apple.JavaScriptCore 17612
(17612.3.6.1.6) <5F124536-07F4-328B-A93E-2B6DDAB37FEE> /System/Library/
Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
0x7ff908ed7000 -    0x7ff9097eefff com.apple.WebKit 17612 (17612.3.6.1.6)
<65A8E48E-C662-3837-8188-59B90E0D019C> /System/Library/Frameworks/
WebKit.framework/Versions/A/WebKit
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xffffffff80036ec000 - 0xffffffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

```

```

Process:      com.macpaw.CleanMyMac4.Agent [3315]
UUID:        57F8D9C6-1779-3EC6-B4E4-9255BFFC3919
Path:        /Library/PrivilegedHelperTools/com.macpaw.CleanMyMac4.Agent
Codesigning ID: com.macpaw.CleanMyMac4.Agent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent:      launchd [1]
UID:        0
Footprint:   4336 KB
Time Since Fork: 10777s
Num samples: 25 (1-25)
Note:       1 idle work queue thread omitted

```


Thread 0x2dd4 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
25 start + 462 (dyld + 21758) [0x10eb474fe] 1-25
25 ??? (com.macpaw.CleanMyMac4.Agent + 39419) [0x1009c39fb] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunLoopSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x1009ba000 - 0x1009d9fff com.macpaw.CleanMyMac4.Agent (0)
<57F8D9C6-1779-3EC6-B4E4-9255BFFFC3919> /Library/PrivilegedHelperTools/
com.macpaw.CleanMyMac4.Agent
0x10eb42000 - 0x10ebc5fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CommCenter [2851]
UUID: 6E204343-5AE2-3DF2-9466-929E804BDD91
Path: /System/Library/Frameworks/CoreTelephony.framework/Support/
CommCenter
Codesigning ID: com.apple.CommCenter
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)

Footprint: 5128 KB
Time Since Fork: 10832s
Num samples: 25 (1-25)
Note: 2 idle work queue threads omitted

Thread 0x2194 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)

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

25 start + 462 (dyld + 21758) [0x106f054fe] 1-25
25 ??? (CommCenter + 505692) [0x10244375c] 1-25
25 ??? (CommCenter + 506601) [0x102443ae9] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x21f7 25 samples (1-25) priority 31 (base 31)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ATCSThreadStartStub(void*) + 30 (libATCommandStudioDynamic.dylib +
33902) [0x7ff91973546e] 1-25
25 ATCSTimerDriver::startATCSTimerDispatcher(void*) + 9
(libATCommandStudioDynamic.dylib + 36631) [0x7ff919735f17] 1-25
25 ATCSTimerDriver::timerDispatcher() + 65
(libATCommandStudioDynamic.dylib + 36967) [0x7ff919736067] 1-25
25 ATCSCondition::wait(ATCSMutex*, int) + 123
(libATCommandStudioDynamic.dylib + 34785) [0x7ff9197357e1] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x2203 25 samples (1-25) priority 31 (base 31)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (CommCenter + 4712942) [0x1028469ee] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x2211 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ctu::power::manager::_runLoopThread(void*) + 80
(libTelephonyUtilDynamic.dylib + 337454) [0x7ff81340e62e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x1023c8000 - 0x102b4bfff CommCenter (9158)
<6E204343-5AE2-3DF2-9466-929E804BDD91> /System/Library/Frameworks/
CoreTelephony.framework/Support/CommCenter
0x106f00000 - 0x106f83fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff8133bc000 - 0x7ff81343bfff libTelephonyUtilDynamic.dylib (5549.2)
<B2C1FBBB-AA1A-353C-BC34-5831E3F3C045> /usr/lib/
libTelephonyUtilDynamic.dylib
0x7ff91972d000 - 0x7ff919774fff libATCommandStudioDynamic.dylib (2124)
<ADDF5E2-48E4-3B64-B34D-6126EDE43B1C> /usr/lib/
libATCommandStudioDynamic.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/

pthread.kext/Contents/MacOS/pthread

Process: commerce [3140]
UUID: 2F3CE5FE-C6BB-32C9-9A7E-6F3CDFADA9C7
Path: /System/Library/PrivateFrameworks/CommerceKit.framework/Versions/
A/Resources/commerce
Codesigning ID: com.apple.commerce
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 4732 KB
Time Since Fork: 10808s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x287c DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

<thread QoS background (requested utility), process sudden termination clean,
thread darwinbg, process darwinbg, timers tier 3 (coalesced), IO tier 2>

25 start + 462 (dyld + 21758) [0x1108574fe] 1-25

25 ??? (commerce + 133437) [0x1091ca93d] 1-25

25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25

25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x39be Thread name "com.apple.NSURLConnectionLoader" 25
samples (1-25) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, timers tier 3 (coalesced), IO tier 2>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25

25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25

25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)

[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x1091aa000 - 0x109435fff commerce (712.2.5)
<2F3CE5FE-C6BB-32C9-9A7E-6F3CDFADA9C7> /System/Library/
PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/commerce
0x110852000 - 0x1108d5fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff809bf6000 - 0x7ff80a08cff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: configd [113]
UUID: 5C5EC8CE-19B2-3DCC-BC25-3BA0CAE0642F
Path: /usr/libexec/configd
Codesigning ID: com.apple.configd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 2232 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)
CPU Time: <0.001s (232.9K cycles, 66.2K instructions, 3.52c/i)
Note: 1 idle work queue thread omitted

Thread 0x2c0 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier

```
0>
 25 start + 462 (dyld + 21758) [0x110e2c4fe] 1-25
 25 ??? (configd + 13565) [0x10cc2c4fd] 1-25
 25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
 25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25
```

```
Thread 0x380 Thread name "InterfaceNamer thread" 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
```

```
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 ??? (configd + 81818) [0x10cc3cf9a] 1-25
 25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
 25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25
```

```
Thread 0x38b 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
```

```
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 pppcntl_run_thread + 663 (PPPController + 48012) [0x10cf46b8c] 1-25
 25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
 25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
```

[0xfffff8000268470] 1-25

Thread 0x391 Thread name "com.apple.CFSocket.private" 25 samples (1-25)
priority 31 (base 31)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __select + 10 (libsystem_kernel.dylib + 36426) [0x7ff805151e4a] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Thread 0x3ec 25 samples (1-25) priority 31 (base 31)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 captived_thread + 260 (CaptiveNetworkSupport + 23635) [0x10cf9cc53] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x3f2 25 samples (1-25) priority 31 (base 31)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (EAPOLController + 23802) [0x10ce85cfa] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10cc29000 - 0x10cca0fff configd (1163.60.3)
<5C5EC8CE-19B2-3DCC-BC25-3BA0CAE0642F> /usr/libexec/configd

0x10ce80000 - 0x10ce8ffff
com.apple.SystemConfiguration.EAPOLController 14.0.0 (14.0)
<6AEDB918-4C25-3089-8BC6-269811C30C6E> /System/Library/
SystemConfiguration/EAPOLController.bundle/Contents/MacOS/EAPOLController
0x10cf3b000 - 0x10cf7eff
com.apple.SystemConfiguration.PPPController 1.10 (1.10)
<8F466B62-0924-3C03-8BDF-91481CC20598> /System/Library/
SystemConfiguration/PPPController.bundle/Contents/MacOS/PPPController
0x10cf97000 - 0x10cfc2fff
com.apple.SystemConfiguration.CaptiveNetworkSupport 16.0.0 (1.0)
<D4EC88FE-52CE-3185-93AE-DB3FC9677833> /System/Library/
SystemConfiguration/CaptiveNetworkSupport.bundle/Contents/MacOS/
CaptiveNetworkSupport
0x110e27000 - 0x110eaaff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: contactsd [2904]
UUID: 3F9BC07B-96A0-3188-AF8E-9BF91C8CF3C1
Path: /System/Library/Frameworks/Contacts.framework/Support/contactsd
Codesigning ID: com.apple.contactsd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2284 KB
Time Since Fork: 10830s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x22ae DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x10dec64fe] 1-25
25 ??? (contactsd + 22557) [0x10a65681d] 1-25
25 ??? (contactsd + 14950) [0x10a654a66] 1-25

25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10a651000 - 0x10a668fff contactsd (3535.5)
<3F9BC07B-96A0-3188-AF8E-9BF91C8CF3C1> /System/Library/Frameworks/
Contacts.framework/Support/contactsd
0x10dec1000 - 0x10df44fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: containermanagerd [294]
UUID: 02CBBAA1-BDA7-39AA-B0EC-4A05FD62D5A7
Path: /usr/libexec/containermanagerd
Codesigning ID: com.apple.containermanagerd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1500 KB
Time Since Fork: 10876s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x50f DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)

priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x11426c4fe] 1-25
25 ??? (containermanagerd + 201488) [0x1045a5310] 1-25
25 ??? (containermanagerd + 205698) [0x1045a6382] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x104574000 - 0x104657fff containermanagerd (382.60.2)
<02CBBAA1-BDA7-39AA-B0EC-4A05FD62D5A7> /usr/libexec/containermanagerd
0x114267000 - 0x1142eafff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: containermanagerd [296]
UUID: 02CBBAA1-BDA7-39AA-B0EC-4A05FD62D5A7
Path: /usr/libexec/containermanagerd
Codesigning ID: com.apple.containermanagerd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 205
Sudden Term: Tracked (allows idle exit)
Footprint: 1044 KB
Time Since Fork: 10875s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x53c DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

```

<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
  25 start + 462 (dyld + 21758) [0x1128b14fe] 1-25
    25 ??? (containermanagerd + 201488) [0x10a904310] 1-25
    25 ??? (containermanagerd + 205698) [0x10a905382] 1-25
    25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
    25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
    25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
    25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
    25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
    *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

Binary Images:

```

0x10a8d3000 - 0x10a9b6fff containermanagerd (382.60.2)
<02CBBAA1-BDA7-39AA-B0EC-4A05FD62D5A7> /usr/libexec/containermanagerd
0x1128ac000 - 0x11292ffff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

```

```

Process: containermanagerd [2860]
UUID: 02CBBAA1-BDA7-39AA-B0EC-4A05FD62D5A7
Path: /usr/libexec/containermanagerd
Codesigning ID: com.apple.containermanagerd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 15.90 MB
Time Since Fork: 10832s
Num samples: 25 (1-25)
Note: 2 idle work queue threads omitted

```

```

Thread 0x21b8 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

```

```

<thread QoS background (requested default), process sudden termination clean,

```

```
thread darwinbg, process darwinbg, IO tier 2>
  25 start + 462 (dyld + 21758) [0x10ddb04fe] 1-25
  25 ??? (containermanagerd + 201488) [0x105a6f310] 1-25
  25 ??? (containermanagerd + 205698) [0x105a70382] 1-25
  25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
  25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
  25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
  25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
  25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
  *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25
```

Binary Images:

```
0x105a3e000 - 0x105b21fff containermanagerd (382.60.2)
<02CBBAA1-BDA7-39AA-B0EC-4A05FD62D5A7> /usr/libexec/containermanagerd
0x10ddab000 - 0x10de2efff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
```

```
Process: ContainerMetadataExtractor [3320]
UUID: D7CC36C2-2BD2-3749-9C84-4C580F13954E
Path: /System/Library/PrivateFrameworks/CloudDocsDaemon.framework/
XPCServices/ContainerMetadataExtractor.xpc/Contents/MacOS/
ContainerMetadataExtractor
Identifier: com.apple.CloudDocsDaemon.container-metadata-extractor
Version: 1.0 (902.60.2)
Build Version: 55
Project Name: CloudDocs_executables
Source Version: 902060002000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: bird [2975]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1820 KB
Time Since Fork: 10774s
```

Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2e6b 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x10e8204fe] 1-25
25 ??? (ContainerMetadataExtractor + 16554) [0x10d74c0aa] 1-25
25 -[NSXPCListener resume] + 262 (Foundation + 530650) [0x7ff8060d48da]
1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 __xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10d748000 - 0x10d757fff com.apple.CloudDocsDaemon.container-
metadata-extractor 1.0 (902.60.2)
<D7CC36C2-2BD2-3749-9C84-4C580F13954E> /System/Library/
PrivateFrameworks/CloudDocsDaemon.framework/XPCServices/
ContainerMetadataExtractor.xpc/Contents/MacOS/ContainerMetadataExtractor
0x10e81b000 - 0x10e89eff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: contentlinkingd [17235]
UUID: F2139C8E-7026-3FA5-85B0-8EAFEA14D94A
Path: /System/Library/PrivateFrameworks/Synapse.framework/Support/
contentlinkingd
Codesigning ID: com.apple.synapse.contentlinkingd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1284 KB
Time Since Fork: 10364s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0xfddc DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x1108cc4fe] 1-25
25 ??? (contentlinkingd + 13358) [0x1023eb42e] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x1023e8000 - 0x1023f3fff contentlinkingd (51.4)
<F2139C8E-7026-3FA5-85B0-8EAFEA14D94A> /System/Library/
PrivateFrameworks/Synapse.framework/Support/contentlinkingd
0x1108c7000 - 0x11094afff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: ContextService [3018]
UUID: 8252C0CF-D975-36D2-9349-6FE55C911EB1
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: 18
Project Name: Context
Source Version: 261002006000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 5080 KB
Time Since Fork: 10824s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2557 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x1071ad000 - ??? com.apple.siri.context.service 1.0 (1)
<8252C0CF-D975-36D2-9349-6FE55C911EB1> /System/Library/
PrivateFrameworks/ContextKit.framework/Versions/A/XPCServices/
ContextService.xpc/Contents/MacOS/ContextService
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: ContextStoreAgent [2893]

UUID: FDC1D811-320E-3BAA-87A3-47A5208E0607
Path: /System/Library/PrivateFrameworks/CoreDuetContext.framework/
Versions/A/Resources/ContextStoreAgent
Codesigning ID: com.apple.ContextStoreAgent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 4124 KB
Time Since Fork: 10831s
Num samples: 25 (1-25)
CPU Time: <0.001s (552.2K cycles, 143.5K instructions, 3.85c/i)
Note: 4 idle work queue threads omitted

Thread 0x2271 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x1153124fe] 1-25

25 ??? (ContextStoreAgent + 17097) [0x105b802c9] 1-25

25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25

25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)

[0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)

[0xfffff8000268470] 1-25

Binary Images:

0x105b7c000 - 0x105b8bfff ContextStoreAgent (1784.10)
<FDC1D811-320E-3BAA-87A3-47A5208E0607> /System/Library/
PrivateFrameworks/CoreDuetContext.framework/Versions/A/Resources/
ContextStoreAgent
0x11530d000 - 0x115390fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: contextstored [223]
UID: 9C7FF81C-EE92-3068-92D4-BD6FF9E3F75C
Path: /System/Library/PrivateFrameworks/CoreDuetContext.framework/
Versions/A/Resources/contextstored
Codesigning ID: com.apple.contextstored
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 3252 KB
Time Since Fork: 10877s
Num samples: 25 (1-25)
CPU Time: <0.001s (288.4K cycles, 86.3K instructions, 3.34c/i)
Note: 5 idle work queue threads omitted

Thread 0x3e5 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x110bbc4fe] 1-25
25 ??? (contextstored + 24505) [0x10f10ffb9] 1-25
25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10f10a000 - 0x10f119fff contextstored (1784.10)
<9C7FF81C-EE92-3068-92D4-BD6FF9E3F75C> /System/Library/
PrivateFrameworks/CoreDuetContext.framework/Versions/A/Resources/
contextstored
0x110bb7000 - 0x110c3afff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)

<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: ControlCenter (Control Center) [3053]
UUID: 8AE86179-1AC2-3213-80CC-13BC604BDA07
Path: /System/Library/CoreServices/ControlCenter.app/Contents/MacOS/
ControlCenter
Identifier: com.apple.controlcenter
Version: 1.0 (244.20.8)
Build Version: 5
Project Name: ControlCenter
Source Version: 244020008000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 36.09 MB
Time Since Fork: 10820s
Num samples: 25 (1-25)
CPU Time: <0.001s (642.6K cycles, 211.8K instructions, 3.03c/i)
Note: 8 idle work queue threads omitted

Thread 0x25fc DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 46 (base 46) cpu time <0.001s (143.1K cycles, 31.0K instructions, 4.61c/i)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, IO tier 0>

25 start + 462 (dyld + 21758) [0x1154724fe] 1-25
25 ??? (ControlCenter + 21345) [0x1084ea361] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x265e Thread name "AMCP Logging Spool" 25 samples (1-25)
priority 19 (base 19)
<thread QoS utility (requested utility), process sudden termination clean, IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 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 +
7502) [0x7ff80dbf0d4e] 1-25
25 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8330)
[0x7ff80dbf108a] 1-25
25 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 2806)
[0x7ff805149af6] 1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Thread 0x26ac Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x1084e5000 - 0x108900fff com.apple.controlcenter 1.0 (244.20.8)
<8AE86179-1AC2-3213-80CC-13BC604BDA07> /System/Library/CoreServices/
ControlCenter.app/Contents/MacOS/ControlCenter
0x11546d000 - 0x1154f0fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/

CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80dbef000 - 0x7ff80dc11fff com.apple.audio.caulk 1.0 (91)
<E76D1AB3-89C2-3A93-990B-30827FCF89B0> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: Core Audio Driver (BlackHole2ch (com.apple.audio.Core-Audio-Driver-Service) [304]
UUID: 74DC9EAC-8AC5-3629-A8E2-DB31C6D7C6FC
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: 12
Project Name: AudioHAL
Source Version: 288031000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: coreaudiod [211]
UID: 202
Footprint: 936 KB
Time Since Fork: 10874s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x583 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg,
IO tier 2>
25 start + 462 (dyld + 21758) [0x10681a4fe] 1-25
25 main + 114 (com.apple.audio.Core-Audio-Driver-Service + 150355)
[0x104136b53] 1-25
25 -[NSXPCListener resume] + 262 (Foundation + 530650) [0x7ff8060d48da]
1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25

25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x585 Thread name "AMCP Logging Spool" 25 samples (1-25) priority 4 (base 4)

<thread QoS background (requested utility), thread darwinbg, process darwinbg, IO tier 2>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 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 + 7502) [0x7ff80dbf0d4e] 1-25
25 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8330) [0x7ff80dbf108a] 1-25
25 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 2806) [0x7ff805149af6] 1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Binary Images:

0x104112000 - 0x104149fff com.apple.audio.Core-Audio-Driver-Service 1.0 (1) <74DC9EAC-8AC5-3629-A8E2-DB31C6D7C6FC> /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
0x106815000 - 0x106898fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2) <43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5) <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2) <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105) <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105) <4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/

Foundation.framework/Versions/C/Foundation
0x7ff80dbef000 - 0x7ff80dc11fff com.apple.audio.caulk 1.0 (91)
<E76D1AB3-89C2-3A93-990B-30827FCF89B0> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: Core Audio Driver (BoomAudio.dr (com.apple.audio.Core-Audio-Driver-Service) [307]
UUID: 74DC9EAC-8AC5-3629-A8E2-DB31C6D7C6FC
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: 12
Project Name: AudioHAL
Source Version: 288031000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: coreaudiod [211]
UID: 202
Footprint: 1324 KB
Time Since Fork: 10874s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x591 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x10fa9b4fe] 1-25
25 main + 114 (com.apple.audio.Core-Audio-Driver-Service + 150355) [0x107708b53] 1-25
25 -[NSXPCListener resume] + 262 (Foundation + 530650) [0x7ff8060d48da] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035) [0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)

[0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x594 Thread name "AMCP Logging Spool" 25 samples (1-25) priority 4 (base 4)

<thread QoS background (requested utility), thread darwinbg, process darwinbg, IO tier 2>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 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 + 7502) [0x7ff80dbf0d4e] 1-25
25 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8330)
[0x7ff80dbf108a] 1-25
25 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 2806)
[0x7ff805149af6] 1-25
 *25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Binary Images:

0x1076e4000 - 0x10771bfff com.apple.audio.Core-Audio-Driver-Service 1.0 (1) <74DC9EAC-8AC5-3629-A8E2-DB31C6D7C6FC> /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
0x10fa96000 - 0x10fb19fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff80dbef000 - 0x7ff80dc11fff com.apple.audio.caulk 1.0 (91)
<E76D1AB3-89C2-3A93-990B-30827FCF89B0> /System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: Core Audio Driver (MJRecorderDe (com.apple.audio.Core-Audio-Driver-Service) [308]
UUID: 74DC9EAC-8AC5-3629-A8E2-DB31C6D7C6FC
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: 12
Project Name: AudioHAL
Source Version: 288031000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: coreaudiod [211]
UID: 202
Footprint: 1076 KB
Time Since Fork: 10874s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x597 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x1078024fe] 1-25
25 main + 114 (com.apple.audio.Core-Audio-Driver-Service + 150355) [0x106c56b53] 1-25
25 -[NSXPCListener resume] + 262 (Foundation + 530650) [0x7ff8060d48da] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035) [0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x59a Thread name "AMCP Logging Spool" 25 samples (1-25) priority

4 (base 4)

<thread QoS background (requested utility), thread darwinbg, process darwinbg, IO tier 2>

```
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 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 +
7502) [0x7ff80dbf0d4e] 1-25
25 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8330)
[0x7ff80dbf108a] 1-25
25 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 2806)
[0x7ff805149af6] 1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25
```

Thread 0x59b 25 samples (1-25) priority 4 (base 4)

<thread QoS background, thread darwinbg, process darwinbg, IO tier 2>

```
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 CAPThread::Entry(CAPThread*) + 111 (MJRecorderDevice + 43579)
[0x106e2ea3b] 1-25
25 MJ_TaskQueue::RealTimeThreadProc(void*) + 84 (MJRecorderDevice +
67044) [0x106e345e4] 1-25
25 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 2806)
[0x7ff805149af6] 1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25
```

Thread 0x59c 25 samples (1-25) priority 4 (base 4)

<thread QoS background, thread darwinbg, process darwinbg, IO tier 2>

```
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 CAPThread::Entry(CAPThread*) + 111 (MJRecorderDevice + 43579)
[0x106e2ea3b] 1-25
25 MJ_TaskQueue::NonRealTimeThreadProc(void*) + 88 (MJRecorderDevice
+ 67310) [0x106e346ee] 1-25
25 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 2806)
[0x7ff805149af6] 1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25
```

Binary Images:

```
0x106c32000 - 0x106c69fff com.apple.audio.Core-Audio-Driver-Service
1.0 (1) <74DC9EAC-8AC5-3629-A8E2-DB31C6D7C6FC> /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
```

```
0x106e24000 - 0x106e3dfff com.mingjie.mjrecorder.device 1.1 (1.1)
<9BA501DD-1CC4-3492-9586-A2DDAC06B885> /Library/Audio/Plug-Ins/HAL/
MJRecorderDevice.driver/Contents/MacOS/MJRecorderDevice
```

```
0x1077fd000 - 0x107880fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
```

0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80dbef000 - 0x7ff80dc11fff com.apple.audio.caulk 1.0 (91)
<E76D1AB3-89C2-3A93-990B-30827FCF89B0> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: Core Audio Driver (MMAudio Devi (com.apple.audio.Core-Audio-Driver-Service) [309]
UUID: 74DC9EAC-8AC5-3629-A8E2-DB31C6D7C6FC
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: 12
Project Name: AudioHAL
Source Version: 288031000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: coreaudiod [211]
UID: 202
Footprint: 1412 KB
Time Since Fork: 10873s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x59e DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x1101744fe] 1-25
25 main + 114 (com.apple.audio.Core-Audio-Driver-Service + 150355)
[0x10334db53] 1-25

25 -[NSXPCListener resume] + 262 (Foundation + 530650) [0x7ff8060d48da]
1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x5a1 Thread name "AMCP Logging Spool" 25 samples (1-25) priority
4 (base 4)

<thread QoS background (requested utility), thread darwinbg, process darwinbg, IO
tier 2>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 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 +
7502) [0x7ff80dbf0d4e] 1-25
25 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8330)
[0x7ff80dbf108a] 1-25
25 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 2806)
[0x7ff805149af6] 1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Thread 0x5a5 25 samples (1-25) priority 4 (base 4)

<thread QoS background, thread darwinbg, process darwinbg, IO tier 2>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 CAPThread::Entry(CAPThread*) + 145 (MMAudio Device + 175937)
[0x10782af41] 1-25
25 BGM_TaskQueue::RealTimeThreadProc(void*) + 86 (MMAudio Device +
63238) [0x10780f706] 1-25
25 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 2806)
[0x7ff805149af6] 1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Thread 0x5a6 25 samples (1-25) priority 4 (base 4)

<thread QoS background, thread darwinbg, process darwinbg, IO tier 2>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 CAPThread::Entry(CAPThread*) + 145 (MMAudio Device + 175937)
[0x10782af41] 1-25
25 BGM_TaskQueue::NonRealTimeThreadProc(void*) + 90 (MMAudio Device
+ 63514) [0x10780f81a] 1-25
25 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 2806)
[0x7ff805149af6] 1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Thread 0x5a7 25 samples (1-25) priority 4 (base 4)
<thread QoS background, thread darwinbg, process darwinbg, IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 CAPThread::Entry(CAPThread*) + 145 (MMAudio Device + 175937)
[0x10782af41] 1-25
25 BGM_TaskQueue::RealTimeThreadProc(void*) + 86 (MMAudio Device +
63238) [0x10780f706] 1-25
25 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 2806)
[0x7ff805149af6] 1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Thread 0x5a8 25 samples (1-25) priority 4 (base 4)
<thread QoS background, thread darwinbg, process darwinbg, IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 CAPThread::Entry(CAPThread*) + 145 (MMAudio Device + 175937)
[0x10782af41] 1-25
25 BGM_TaskQueue::NonRealTimeThreadProc(void*) + 90 (MMAudio Device
+ 63514) [0x10780f81a] 1-25
25 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 2806)
[0x7ff805149af6] 1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Binary Images:

0x103329000 - 0x103360fff com.apple.audio.Core-Audio-Driver-Service
1.0 (1) <74DC9EAC-8AC5-3629-A8E2-DB31C6D7C6FC> /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
0x107800000 - 0x107c41fff com.mmedia.audio.Driver 1.2.2 (1.2.2)
<73F13F67-C01A-3465-A0D9-6CC7D9E20DF8> /Library/Audio/Plug-Ins/HAL/
MMAudio Device.driver/Contents/MacOS/MMAudio Device
0x11016f000 - 0x1101f2fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)

<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80dbef000 - 0x7ff80dc11fff com.apple.audio.caulk 1.0 (91)
<E76D1AB3-89C2-3A93-990B-30827FCF89B0> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: Core Audio Driver (TVRemoteAudi (com.apple.audio.Core-Audio-Driver-Service) [310]
UUID: 74DC9EAC-8AC5-3629-A8E2-DB31C6D7C6FC
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: 12
Project Name: AudioHAL
Source Version: 288031000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: coreaudiod [211]
UID: 202
Footprint: 936 KB
Time Since Fork: 10873s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x5aa DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x110ac84fe] 1-25
25 main + 114 (com.apple.audio.Core-Audio-Driver-Service + 150355)
[0x101a41b53] 1-25
25 -[NSXPCListener resume] + 262 (Foundation + 530650) [0x7ff8060d48da]
1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25

```

    25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
    25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
    25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
    25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
    25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
    *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

Thread 0x5ad Thread name "AMCP Logging Spool" 25 samples (1-25) priority 4 (base 4)

<thread QoS background (requested utility), thread darwinbg, process darwinbg, IO tier 2>

```

    25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
    25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
    25 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 +
7502) [0x7ff80dbf0d4e] 1-25
    25 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8330)
[0x7ff80dbf108a] 1-25
    25 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 2806)
[0x7ff805149af6] 1-25
    *25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

```

Binary Images:

```

    0x101a1d000 - 0x101a54fff com.apple.audio.Core-Audio-Driver-Service
1.0 (1) <74DC9EAC-8AC5-3629-A8E2-DB31C6D7C6FC> /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
    0x110ac3000 - 0x110b46fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
    0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
    0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
    0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
    0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/

```

Foundation.framework/Versions/C/Foundation
0x7ff80dbef000 - 0x7ff80dc11fff com.apple.audio.caulk 1.0 (91)
<E76D1AB3-89C2-3A93-990B-30827FCF89B0> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: Core Sync [7355]
UUID: 0B84C4D1-FE5B-3167-8730-AAEC932F89CD
Path: /Applications/Utilities/Adobe Sync*/Core Sync.app/Contents/MacOS/
Core Sync
Identifier: com.adobe.accmac
Version: 5.2.4.2 (5.2.4.2)
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 26.29 MB
Time Since Fork: 10516s
Num samples: 25 (1-25)
CPU Time: 0.004s (13.0M cycles, 7.0M instructions, 1.86c/i)
Note: 5 idle work queue threads omitted

Thread 0x7281 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
25 start + 462 (dyld + 21758) [0x10a5674fe] 1-25
25 main + 135 (Core Sync + 19913) [0x1037cad9] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0xb275b DispatchQueue "NSOperationQueue 0x7fd71a0110f0 (QOS: UNSPECIFIED)"(605) 25 samples (1-25) priority 31 (base 31) cpu time <0.001s (1162.6K cycles, 698.8K instructions, 1.66c/i) <thread QoS default (requested default), IO tier 0>

- 25 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 1-25
- 25 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12334) [0x7ff80518302e] 1-25
- 25 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 76634) [0x7ff804fdfb5a] 1-25
- 25 _dispatch_root_queue_drain + 343 (libdispatch.dylib + 74682) [0x7ff804fdf3ba] 1-25
- 25 _dispatch_async_redirect_invoke + 716 (libdispatch.dylib + 19949) [0x7ff804fd1ded] 1-25
- 25 _dispatch_continuation_pop + 460 (libdispatch.dylib + 22342) [0x7ff804fd2746] 1-25
- 25 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9] 1-25
- 25 _dispatch_block_async_invoke2 + 83 (libdispatch.dylib + 64781) [0x7ff804fdcd0d] 1-25
- 25 __NSOQSchedule_f + 182 (Foundation + 262458) [0x7ff80609313a] 1-25
- 25 __NSOPERATIONQUEUE_IS_STARTING_AN_OPERATION__ + 17 (Foundation + 262757) [0x7ff806093265] 1-25
- 25 -[NSOperation start] + 785 (Foundation + 263567) [0x7ff80609358f] 1-25
- 25 __NSOPERATION_IS_INVOKING_MAIN__ + 17 (Foundation + 267041) [0x7ff806094321] 1-25
- 25 -[NSBlockOperation main] + 98 (Foundation + 267146) [0x7ff80609438a] 1-25
- 25 __NSBLOCKOPERATION_IS_CALLING_OUT_TO_A_BLOCK__ + 7 (Foundation + 267410) [0x7ff806094492] 1-25
- 25 invocation function for block in gude::MacThreadPool::addWorker() + 86 (Core Sync + 12046743) [0x104343197] 1-25
- 25 gude::WorkSchedulerImpl::workerCallback() + 36 (Core Sync + 11912078) [0x10432238e] 1-25
- 25 -[GUDERequestNSURL startWork] + 215 (Core Sync + 12134272) [0x104358780] 1-25
- 25 -[GUDERequestNSURL playRequest] + 329 (Core Sync + 12132621) [0x10435810d] 1-25
- 25 -[GUDERequestNSURL sendAndReceiveData:] + 485 (Core Sync + 12124889) [0x1043562d9] 1-25
- 25 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 13855) [0x7ff804fd061f] 1-25
- 25 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 2830) [0x7ff805149b0e] 1-25

*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Thread 0xf8e1b DispatchQueue "NSOperationQueue 0x7fd71a0110f0 (QOS: UNSPECIFIED)"(605) 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 1-25
25 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12334) [0x7ff80518302e] 1-25
25 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 76634) [0x7ff804fdfb5a] 1-25
25 _dispatch_root_queue_drain + 343 (libdispatch.dylib + 74682) [0x7ff804fd3ba] 1-25
25 _dispatch_async_redirect_invoke + 716 (libdispatch.dylib + 19949) [0x7ff804fd1ded] 1-25
25 _dispatch_continuation_pop + 460 (libdispatch.dylib + 22342) [0x7ff804fd2746] 1-25
25 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9] 1-25
25 _dispatch_block_async_invoke2 + 83 (libdispatch.dylib + 64781) [0x7ff804fdcd0d] 1-25
25 __NSOQSchedule_f + 182 (Foundation + 262458) [0x7ff80609313a] 1-25
25 __NSOPERATIONQUEUE_IS_STARTING_AN_OPERATION__ + 17 (Foundation + 262757) [0x7ff806093265] 1-25
25 -[NSOperation start] + 785 (Foundation + 263567) [0x7ff80609358f] 1-25
25 __NSOPERATION_IS_INVOKING_MAIN__ + 17 (Foundation + 267041) [0x7ff806094321] 1-25
25 -[NSBlockOperation main] + 98 (Foundation + 267146) [0x7ff80609438a] 1-25
25
__NSBLOCKOPERATION_IS_CALLING_OUT_TO_A_BLOCK__ + 7 (Foundation + 267410) [0x7ff806094492] 1-25
25 invocation function for block in
gude::MacThreadPool::addWorker() + 86 (Core Sync + 12046743) [0x104343197] 1-25
25 gude::WorkSchedulerImpl::workerCallback() + 36 (Core Sync + 11912078) [0x10432238e] 1-25
25 -[GUDERequestNSURL startWork] + 215 (Core Sync + 12134272) [0x104358780] 1-25
25 -[GUDERequestNSURL playRequest] + 329 (Core Sync + 12132621) [0x10435810d] 1-25
25 -[GUDERequestNSURL sendAndReceiveData:] + 485 (Core Sync + 12124889) [0x1043562d9] 1-25
25 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 13855) [0x7ff804fd061f] 1-25
25 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 2830) [0x7ff805149b0e] 1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

```

Thread 0x7298  Thread name "VulcanMsgRecv"  25 samples (1-25)  priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
 25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
  25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
    25 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (VulcanMessage5.dylib
+ 133309) [0x106f9b8bd] 1-25
      25 vcfoundation::thread::AbstractThread::Run() + 65 (VulcanMessage5.dylib +
125349) [0x106f999a5] 1-25
        25 adobe::vulcan::servicemgr::RegisterForEventsRequest::Run() + 943
(VulcanMessage5.dylib + 60139) [0x106f89aeb] 1-25
          25 adobe::vulcan::servicemgr::CSIRequest::Execute() + 50
(VulcanMessage5.dylib + 62420) [0x106f8a3d4] 1-25
            25
vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*) +
28 (VulcanMessage5.dylib + 120570) [0x106f986fa] 1-25
              25
vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*,
vcfoundation::ncomm::INCListener&) + 164 (VulcanMessage5.dylib + 120750)
[0x106f987ae] 1-25
                25
vcfoundation::ncomm::NCService::ReadResponse(vcfoundation::ncomm::INCReque
st*, vcfoundation::ncomm::INCListener&,
vcfoundation::ncomm::NCService::ConRef&) + 38 (VulcanMessage5.dylib + 121698)
[0x106f98b62] 1-25
                  25 vcfoundation::ncomm::Connection::ReadIn() + 19
(VulcanMessage5.dylib + 123129) [0x106f990f9] 1-25
                    25 vcfoundation::io::Serializer::Deserialize() + 9
(VulcanMessage5.dylib + 106499) [0x106f95003] 1-25
                      25 vcfoundation::io::Serializer::InternalDeserialize() + 35
(VulcanMessage5.dylib + 108159) [0x106f9567f] 1-25
                        25 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) +
49 (VulcanMessage5.dylib + 105435) [0x106f94bdb] 1-25
                          25 vcfoundation::io::BufferedReader::Read(void*, unsigned long) +
49 (VulcanMessage5.dylib + 126963) [0x106f99ff3] 1-25
                            25 vcfoundation::io::BufferedReader::InternalRead(char*, long) +
91 (VulcanMessage5.dylib + 127275) [0x106f9a12b] 1-25
                              25 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned
long) + 20 (VulcanMessage5.dylib + 130604) [0x106f9ae2c] 1-25
                                25 __recvfrom + 10 (libsystem_kernel.dylib + 16418)
[0x7ff80514d022] 1-25
                                  *25 hndl_unix_scall64 + 22 (kernel + 98854)
[0xfffff8000228226] 1-25
                                      *25 unix_syscall64 + 516 (kernel + 7924180)
[0xfffff800099e9d4] 1-25
                                          *25 recvfrom_nocancel + 277 (kernel + 7146149)
[0xfffff80008e0aa5] 1-25
                                              *25 ??? (kernel + 7146506) [0xfffff80008e0c0a] 1-25
                                                  *25 soreceive + 2178 (kernel + 7071250)
[0xfffff80008ce612] 1-25

```

```

*25 sbwait + 227 (kernel + 7117651)
[0xfffff80008d9b53] 1-25
*25 ??? (kernel + 6731783) [0xfffff800087b807] 1-25
*25 lck_mtx_sleep + 110 (kernel + 576590)
[0xfffff800029cc4e] 1-25
*25 thread_block_reason + 199 (kernel + 659767)
[0xfffff80002b1137] 1-25
*25 ??? (kernel + 668460) [0xfffff80002b332c]
1-25
*25 machine_switch_context + 228 (kernel +
1836564) [0xfffff80003d0614] 1-25

```

```

Thread 0x72a0 Thread name "cs.actor.shell" 25 samples (1-25) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 boost::(anonymous namespace)::thread_proxy(void*) + 77 (Core Sync +
10933167) [0x1042333af] 1-25
25 musync::Actor::runWorker() + 251 (Core Sync + 21425) [0x1037cb3b1] 1-25
25
boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker()::_0,
void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 28887)
[0x1037cd0d7] 1-25
25 boost::asio::io_context::run() + 48 (Core Sync + 10859390)
[0x10422137e] 1-25
25 boost::asio::detail::scheduler::run(boost::system::error_code&) + 207
(Core Sync + 10859621) [0x104221465] 1-25
25
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&) + 218 (Core Sync + 10883600) [0x104227210]
1-25
25 void
boost::asio::detail::posix_event::wait<boost::asio::detail::conditionally_enabled_mute
x::scoped_lock>(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&) +
44 (Core Sync + 10920468) [0x104230214] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

```

```

Thread 0x72a1 Thread name "cs.actor.httpcontroller" 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 boost::(anonymous namespace)::thread_proxy(void*) + 77 (Core Sync +
10933167) [0x1042333af] 1-25
25 musync::Actor::runWorker() + 251 (Core Sync + 21425) [0x1037cb3b1] 1-25
25

```

boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker()::\$_0, void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 28887) [0x1037cd0d7] 1-25

25 boost::asio::io_context::run() + 48 (Core Sync + 10859390) [0x10422137e] 1-25

25 boost::asio::detail::scheduler::run(boost::system::error_code&) + 207 (Core Sync + 10859621) [0x104221465] 1-25
25

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&) + 218 (Core Sync + 10883600) [0x104227210] 1-25

25 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 + 10920468) [0x104230214] 1-25

25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25

*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x72a2 Thread name "cs.worker.ActionExecutor" 25 samples (1-25) priority 31 (base 31)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 boost::(anonymous namespace)::thread_proxy(void*) + 77 (Core Sync + 10933167) [0x1042333af] 1-25

25 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 + 14490063) [0x1045979cf] 1-25

25 boost::asio::io_context::run() + 48 (Core Sync + 10859390) [0x10422137e] 1-25

25 boost::asio::detail::scheduler::run(boost::system::error_code&) + 207 (Core Sync + 10859621) [0x104221465] 1-25

25

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&) + 218 (Core Sync + 10883600) [0x104227210] 1-25

25 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 + 10920468) [0x104230214] 1-25

25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25

*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x72a3 Thread name "cs.actor.app" 25 samples (1-25) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 boost::(anonymous namespace)::thread_proxy(void*) + 77 (Core Sync + 10933167) [0x1042333af] 1-25
25 musync::Actor::runWorker() + 251 (Core Sync + 21425) [0x1037cb3b1] 1-25
25
boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker()::\$_0, void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 28887) [0x1037cd0d7] 1-25
25 boost::asio::io_context::run() + 48 (Core Sync + 10859390) [0x10422137e] 1-25
25 boost::asio::detail::scheduler::run(boost::system::error_code&) + 207 (Core Sync + 10859621) [0x104221465] 1-25
25
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 (Core Sync + 10883662) [0x10422724e] 1-25
25 kevent + 10 (libsystem_kernel.dylib + 21598) [0x7ff80514e45e] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x72a4 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 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 + 14879683) [0x1045f6bc3] 1-25
25 AsyncTaskExecutor::asyncTaskHandler() + 115 (Core Sync + 14878431) [0x1045f66df] 1-25
25
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18 (libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x72b4 Thread name "com.adobe.ngl-ProcessNgllngestEvents-0x70000563f000" 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 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 + 16299757)
[0x1047516ed] 1-25
```

```
25 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 +
16299406) [0x10475158e] 1-25
```

```
25 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 +
15288487) [0x10465a8a7] 1-25
```

```
25 adobe::ngl::internal::NgllIngestManager::ProcessNgllIngestEvents() +
2744 (Core Sync + 15276944) [0x104657b90] 1-25
```

```
25
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 + 48979) [0x7ff8050e5f53] 1-25
```

```
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
```

```
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25
```

```
Thread 0x72b5 Thread name "com.adobe.ngl-
RecurringLogPosting-0x7000056c2000" 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
```

```
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
```

```
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
```

```
25 void*
```

```
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st
ruct, 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 + 16299757)
[0x1047516ed] 1-25
```

```
25 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 + 16299757)
[0x1047516ed] 1-25
```

```
25 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 +
16299406) [0x10475158e] 1-25
    25 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 +
15288487) [0x10465a8a7] 1-25
    25 adobe::nglcontroller::NglController::RecurringLogPosting() + 2257 (Core
Sync + 16210229) [0x10473b935] 1-25
    25
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 + 48979) [0x7ff8050e5f53] 1-25
    25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
    *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25
```

```
Thread 0x72b8 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
    25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
    25 activatorProc(LiveType*) + 2125 (livetype + 134135) [0x10b167bf7] 1-25
    25 boost::condition_variable::wait(boost::unique_lock<boost::mutex>&) + 64
(livetype + 199168) [0x10b177a00] 1-25
    25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
    *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25
```

```
Thread 0x72b9 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
    25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
    25 LTMessageHandlerProc(LiveType*) + 135 (livetype + 274763)
[0x10b18a14b] 1-25
    25 boost::condition_variable::wait(boost::unique_lock<boost::mutex>&) + 64
(livetype + 199168) [0x10b177a00] 1-25
    25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
    *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25
```

```
Thread 0x72ba 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
    25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
    25 timerProc(LiveType*) + 201 (livetype + 143737) [0x10b16a179] 1-25
    25 boost::asio::detail::scheduler::run(boost::system::error_code&) + 308
(livetype + 200458) [0x10b177f0a] 1-25
    25
```

```
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 + 201110) [0x10b178196] 1-25
    25 kevent + 10 (libsystem_kernel.dylib + 21598) [0x7ff80514e45e] 1-25
    *25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25
```

```
Thread 0x72c4 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 -[NSConnection run] + 126 (Foundation + 1400522) [0x7ff8061a8eca] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
    25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
    25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
    25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
    *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25
```

```
Thread 0x72cd 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 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 + 16843915)
[0x1047d648b] 1-25
    25 ControlChannel::ANS::ANSPollThread::threadFunc() + 1062 (Core Sync + 16824012) [0x1047d16cc] 1-25
    25 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 + 16834949) [0x1047d4185] 1-25
    25 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 + 1405047) [0x10391d077] 1-25
    25
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 + 48979) [0x7ff8050e5f53] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x72ce Thread name
"cs.actor.D7F21CFA6151F1550A495FAF@d37f1cfb6151f154495cba.e" 25
samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 boost::(anonymous namespace)::thread_proxy(void*) + 77 (Core Sync +
10933167) [0x1042333af] 1-25
25 musync::Actor::runWorker() + 251 (Core Sync + 21425) [0x1037cb3b1] 1-25
25
boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker():\$_0,
void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 28887)
[0x1037cd0d7] 1-25
25 boost::asio::io_context::run() + 48 (Core Sync + 10859390)
[0x10422137e] 1-25
25 boost::asio::detail::scheduler::run(boost::system::error_code&) + 207
(Core Sync + 10859621) [0x104221465] 1-25
25
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 (Core Sync + 10883662) [0x10422724e]
1-25
25 kevent + 10 (libsystem_kernel.dylib + 21598) [0x7ff80514e45e] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x72cf Thread name "com.apple.NSURLConnectionLoader" 25
samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x72de Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 46 (base 46)

```
<thread QoS user interactive (requested user interactive), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
  25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
    25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
      25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
        25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
          25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
            25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
              *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25
```

```
Thread 0x7331 Thread name "com.apple.CFSocket.private" 25 samples (1-25)
priority 46 (base 46)
```

```
<thread QoS user interactive (requested user interactive), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
  25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
    25 __select + 10 (libsystem_kernel.dylib + 36426) [0x7ff805151e4a] 1-25
      *25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25
```

```
Thread 0x75bc 25 samples (1-25) priority 31 (base 31)
```

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

```
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
  25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
    25 boost::(anonymous namespace)::thread_proxy(void*) + 77 (Core Sync +
10933167) [0x1042333af] 1-25
      25 musync::Actor::runWorker() + 251 (Core Sync + 21425) [0x1037cb3b1] 1-25
25
```

```
boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker():$_0,
void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 28887)
[0x1037cd0d7] 1-25
```

```
  25 boost::asio::io_context::run() + 48 (Core Sync + 10859390)
[0x10422137e] 1-25
```

```
    25 boost::asio::detail::scheduler::run(boost::system::error_code&) + 207
(Core Sync + 10859621) [0x104221465] 1-25
```

```
    25
```

```
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&) + 218 (Core Sync + 10883600) [0x104227210]
1-25
```

```
    25 void
```

```
boost::asio::detail::posix_event::wait<boost::asio::detail::conditionally_enabled_mute
x::scoped_lock>(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&) +
44 (Core Sync + 10920468) [0x104230214] 1-25
```

```
  25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
```

```
    *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25
```

Thread 0x77cb Thread name "com.adobe.ngl-
RecurringProfileAndAuthStateCheck-0x700005e6f000" 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 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 + 16299757)
[0x1047516ed] 1-25
25 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 +
16299406) [0x10475158e] 1-25
25 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 +
15288487) [0x10465a8a7] 1-25
25 adobe::nglcontroller::NglController::RecurringProfileAndAuthStateCheck()
+ 538 (Core Sync + 16220278) [0x10473e076] 1-25
25
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 + 48979) [0x7ff8050e5f53] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x77cc Thread name "com.adobe.ngl-
AuthStatusFileWatcher-0x700005ef2000" 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 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 + 16299757)
[0x1047516ed] 1-25
    25 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 +
16299406) [0x10475158e] 1-25
    25 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 +
15288487) [0x10465a8a7] 1-25
    25 adobe::ngl::internal::NgISSOHandler::StartSSOFileWatcher() + 616 (Core
Sync + 16414376) [0x10476d6a8] 1-25
    25 adobe::ngl::internal::NgIFileWatcher::StartWatching() + 432 (Core Sync
+ 16062884) [0x1047179a4] 1-25
    25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e]
1-25
    25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
    25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
    25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
    25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
    *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x78c0 Thread name "cs.actor.files" 25 samples (1-25) priority 31
(base 31) cpu time <0.001s (1689.1K cycles, 694.6K instructions, 2.43c/i)
<thread QoS default (requested default), IO tier 0>
    25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
    25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
    25 boost::(anonymous namespace)::thread_proxy(void*) + 77 (Core Sync +
10933167) [0x1042333af] 1-25
    25 musync::Actor::runWorker() + 251 (Core Sync + 21425) [0x1037cb3b1] 1-25
    25
boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker()::$_0,
void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 28887)
[0x1037cd0d7] 1-25
    25 boost::asio::io_context::run() + 48 (Core Sync + 10859390)
[0x10422137e] 1-25

```

25 boost::asio::detail::scheduler::run(boost::system::error_code&) + 207
(Core Sync + 10859621) [0x104221465] 1-25

25

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 (Core Sync + 10883662) [0x10422724e] 1-25

25 kevent + 10 (libsystem_kernel.dylib + 21598) [0x7ff80514e45e] 1-25

*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x78c1 Thread name "cs.actor.cloudnative" 25 samples (1-25) priority 31 (base 31) cpu time <0.001s (814.4K cycles, 188.9K instructions, 4.31c/i) <thread QoS default (requested default), IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 boost::(anonymous namespace)::thread_proxy(void*) + 77 (Core Sync + 10933167) [0x1042333af] 1-25

25 musync::Actor::runWorker() + 251 (Core Sync + 21425) [0x1037cb3b1] 1-25

25

boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker()::\$_0, void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 28887) [0x1037cd0d7] 1-25

25 boost::asio::io_context::run() + 48 (Core Sync + 10859390) [0x10422137e] 1-25

25 boost::asio::detail::scheduler::run(boost::system::error_code&) + 207 (Core Sync + 10859621) [0x104221465] 1-25

25

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 (Core Sync + 10883662) [0x10422724e] 1-25

25 kevent + 10 (libsystem_kernel.dylib + 21598) [0x7ff80514e45e] 1-25

*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x78c2 25 samples (1-25) priority 31 (base 31)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 boost::(anonymous namespace)::thread_proxy(void*) + 77 (Core Sync + 10933167) [0x1042333af] 1-25

25 musync::Actor::runWorker() + 251 (Core Sync + 21425) [0x1037cb3b1] 1-25

25

boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker()::\$_0, void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 28887) [0x1037cd0d7] 1-25

25 boost::asio::io_context::run() + 48 (Core Sync + 10859390) [0x10422137e] 1-25

25 boost::asio::detail::scheduler::run(boost::system::error_code&) + 207 (Core Sync + 10859621) [0x104221465] 1-25

25

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&) + 218 (Core Sync + 10883600) [0x104227210] 1-25

25 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 + 10920468) [0x104230214] 1-25

25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25

*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x78c3 25 samples (1-25) priority 31 (base 31)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 boost::(anonymous namespace)::thread_proxy(void*) + 77 (Core Sync + 10933167) [0x1042333af] 1-25

25 musync::Actor::runWorker() + 251 (Core Sync + 21425) [0x1037cb3b1] 1-25

25

boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker():\$_0, void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 28887) [0x1037cd0d7] 1-25

25 boost::asio::io_context::run() + 48 (Core Sync + 10859390) [0x10422137e] 1-25

25 boost::asio::detail::scheduler::run(boost::system::error_code&) + 207 (Core Sync + 10859621) [0x104221465] 1-25

25

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&) + 218 (Core Sync + 10883600) [0x104227210] 1-25

25 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 + 10920468) [0x104230214] 1-25

25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25

*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x78c7 25 samples (1-25) priority 31 (base 31)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 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 + 6357755) [0x103dd62fb] 1-25

25

AdobeDCX::Timer::generateExecFunction(std::__1::shared_ptr<AdobeDCX::Timer::I

```

mpl> const&, bool)::'lambda'():operator>() const + 144 (Core Sync + 4495416)
[0x103c0f838] 1-25
    25 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 + 1405047) [0x10391d077] 1-25
    25
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 + 48979) [0x7ff8050e5f53] 1-25
    25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
    *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x78c8 Thread name "cs.actor.asset_store.files" 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
    25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
    25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
    25 boost::(anonymous namespace)::thread_proxy(void*) + 77 (Core Sync +
10933167) [0x1042333af] 1-25
    25 musync::Actor::runWorker() + 251 (Core Sync + 21425) [0x1037cb3b1] 1-25
    25
boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker():$_0,
void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 28887)
[0x1037cd0d7] 1-25
    25 boost::asio::io_context::run() + 48 (Core Sync + 10859390)
[0x10422137e] 1-25
    25 boost::asio::detail::scheduler::run(boost::system::error_code&) + 207
(Core Sync + 10859621) [0x104221465] 1-25
    25
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&) + 218 (Core Sync + 10883600) [0x104227210]
1-25
    25 void
boost::asio::detail::posix_event::wait<boost::asio::detail::conditionally_enabled_mute
x::scoped_lock>(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&) +
44 (Core Sync + 10920468) [0x104230214] 1-25
    25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
    *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

```

```

Thread 0x78ca 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
    25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

```

```

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st
ruct, std::__1::default_delete<std::__1::__thread_struct>, std::__1::function<void
(>>>(void*) + 51 (Core Sync + 6357755) [0x103dd62fb] 1-25
25
AdobeDCX::Timer::generateExecFunction(std::__1::shared_ptr<AdobeDCX::Timer::I
mpl> const&, bool):'lambda'::operator>() const + 144 (Core Sync + 4495416)
[0x103c0f838] 1-25
25 std::__1::cv_status
std::__1::condition_variable::wait_until<std::__1::chrono::steady_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1, 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<1, 1000000000l>> > > const&) +
171 (Core Sync + 1405047) [0x10391d077] 1-25
25
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, 1000000000l>> >) + 93
(libc++.1.dylib + 48979) [0x7ff8050e5f53] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x78cb Thread name "cs.actor.asset_store.cloudnative" 25 samples
(1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 boost::(anonymous namespace)::thread_proxy(void*) + 77 (Core Sync +
10933167) [0x1042333af] 1-25
25 musync::Actor::runWorker() + 251 (Core Sync + 21425) [0x1037cb3b1] 1-25
25
boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker():$_0,
void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 28887)
[0x1037cd0d7] 1-25
25 boost::asio::io_context::run() + 48 (Core Sync + 10859390)
[0x10422137e] 1-25
25 boost::asio::detail::scheduler::run(boost::system::error_code&) + 207
(Core Sync + 10859621) [0x104221465] 1-25
25
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 (Core Sync + 10883662) [0x10422724e]
1-25
25 kevent + 10 (libsystem_kernel.dylib + 21598) [0x7ff80514e45e] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

```

```

Thread 0x7d71 Thread name "cs.actor.cclibraries" 25 samples (1-25) priority

```



```

31 (base 31)  cpu time <0.001s (398.2K cycles, 95.1K instructions, 4.18c/i)
  <thread QoS default (requested default), IO tier 0>
    25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
      25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
        25 boost::(anonymous namespace)::thread_proxy(void*) + 77 (Core Sync +
10933167) [0x1042333af] 1-25
          25 musync::Actor::runWorker() + 251 (Core Sync + 21425) [0x1037cb3b1] 1-25
            25
boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker():$_0,
void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 28887)
[0x1037cd0d7] 1-25
  25 boost::asio::io_context::run() + 48 (Core Sync + 10859390)
[0x10422137e] 1-25
    25 boost::asio::detail::scheduler::run(boost::system::error_code&) + 207
(Core Sync + 10859621) [0x104221465] 1-25
      25
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 (Core Sync + 10883662) [0x10422724e]
1-25
    25 kevent + 10 (libsystem_kernel.dylib + 21598) [0x7ff80514e45e] 1-25
      *25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

```

```

Thread 0xaf81c  Thread name
"cs.longpoll.D7F21CFA6151F1550A495FAF@d37f1cfb6151f154495cba.e"  25
samples (1-25)  priority 31 (base 31)  cpu time <0.001s (2.5M cycles, 2.9M
instructions, 0.88c/i)
  <thread QoS default (requested default), IO tier 0>
    25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
      25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
        25 boost::(anonymous namespace)::thread_proxy(void*) + 77 (Core Sync +
10933167) [0x1042333af] 1-25
          25 boost::detail::thread_data<boost::_bi::bind_t<void, void (*)
(AdobeACSL::ACSLLEntry),
boost::_bi::list1<boost::_bi::value<AdobeACSL::ACSLLEntry> > > >::run() + 36
(Core Sync + 13149040) [0x104450370] 1-25
            25 void boost::_bi::list1<boost::_bi::value<AdobeACSL::ACSLLEntry>
>::operator()<void (*) (AdobeACSL::ACSLLEntry),
boost::_bi::list0>(boost::_bi::type<void>, void (*) (AdobeACSL::ACSLLEntry),
boost::_bi::list0&, int) + 57 (Core Sync + 13149725) [0x10445061d] 1-25
              25 AdobeACSL::LongPollProcessor(AdobeACSL::ACSLLEntry) + 3428
(Core Sync + 13138637) [0x10444dad] 1-25
                25
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) + 787 (Core
Sync + 13084047) [0x10444058f] 1-25
                  25
AdobeACSL::ACSLSyncServerInf::doLongPollRequest(AdobeACSL::ACSLAuthHan

```

dle, 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&) + 1118 (Core Sync + 13088670) [0x10444179e] 1-25

25

AdobeACSL::ACSLSyncServerInf::waitForRequestToComplete(std::__1::shared_ptr<AdobeACSL::SkyeFacadeRequest>) + 118 (Core Sync + 13044990) [0x104436cfe] 1-25

25 AdobeACSL::SkyeFacadeRequest::waitForResponse() + 25 (Core Sync + 13226869) [0x104463375] 1-25

25 AdobeACSL::SynchronousRequestContext::waitForCompletion() + 85 (Core Sync + 13174223) [0x1044565cf] 1-25

25

boost::condition_variable::wait(boost::unique_lock<boost::mutex>&) + 64 (Core Sync + 10934144) [0x104233780] 1-25

25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25

*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]

1-25

Thread 0xaf873 Thread name "cs.monitor.Ticker" 25 samples (1-25) priority 31 (base 31) cpu time <0.001s (603.5K cycles, 153.5K instructions, 3.93c/i) <thread QoS default (requested default), IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 boost::(anonymous namespace)::thread_proxy(void*) + 77 (Core Sync + 10933167) [0x1042333af] 1-25

25 sibcrux::FileSysMon::SleeperThreadFunc() + 255 (Core Sync + 13736183) [0x1044df8f7] 1-25

25 sibcrux::MacFileSysMon::monitorTick(sibcrux::SibTermErr&, sibcrux::SIB::CStringT<char16_t, sibcrux::SIB::SibStrTrait<char16_t, sibcrux::SIB::ChTraitsSingle<char16_t> >>&) + 29 (Core Sync + 13818191) [0x1044f394f] 1-25

25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0xaf874 Thread name "cs.monitor.ChangeTracker" 25 samples (1-25) priority 31 (base 31)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 boost::(anonymous namespace)::thread_proxy(void*) + 77 (Core Sync + 10933167) [0x1042333af] 1-25
 25
 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 + 13745707) [0x1044e1e2b] 1-25
 25 boost::asio::io_context::run() + 48 (Core Sync + 10859390) [0x10422137e] 1-25
 25 boost::asio::detail::scheduler::run(boost::system::error_code&) + 207 (Core Sync + 10859621) [0x104221465] 1-25
 25
 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&) + 218 (Core Sync + 10883600) [0x104227210] 1-25
 25 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 + 10920468) [0x104230214] 1-25
 25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25
 *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Binary Images:

0x1037c6000 - 0x104e51fff com.adobe.accmac 5.2.4.2 (5.2.4.2)
 <0B84C4D1-FE5B-3167-8730-AAEC932F89CD> /Applications/Utilities/Adobe Sync/
 */Core Sync.app/Contents/MacOS/Core Sync
 0x106f7b000 - 0x106fadfff VulcanMessage5.dylib (0)
 <7D3BF48A-E637-3382-AD97-3D11B9D0370F> /Applications/Utilities/Adobe Sync/
 */Core Sync.app/Contents/Frameworks/VulcanMessage5.dylib
 0x10a562000 - 0x10a5e5fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
 0x10b147000 - 0x10b1caff com.adobe.livetype 1.3.6 (1.3.6)
 <061121A8-1BAD-3E60-B353-97AF0AA3D330> /Applications/Utilities/Adobe Sync/
 */livetype.framework/Versions/A/livetype
 0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
 <C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
 0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3)
 <C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
 0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
 <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
 <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
 <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff807c3c000 - 0x7ff808acafff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff809bf6000 - 0x7ff80a08cfff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: coreaudiod [211]
UUID: E2C89EA4-F65A-3578-8862-19C7C6EE37A8
Path: /usr/sbin/coreaudiod
Codesigning ID: com.apple.audio.coreaudiod
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 202
Sudden Term: Tracked (allows idle exit)
Footprint: 14.11 MB
Time Since Fork: 10877s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x3bd DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 63 (base 63)
<process sudden termination dirty, IO tier 0>
25 start + 462 (dyld + 21758) [0x113bd74fe] 1-25
25 main + 635 (coreaudiod + 70938) [0x10c69551a] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd]
1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x3dc Thread name "AMCP Logging Spool" 25 samples (1-25) priority 19 (base 19)
<thread QoS utility (requested utility), process sudden termination dirty, IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 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 + 7502) [0x7ff80dbf0d4e] 1-25
25 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8330) [0x7ff80dbf108a] 1-25
25 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 2806) [0x7ff805149af6] 1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Thread 0x3de Thread name "HAL Async Logger" 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 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 + 5243015) [0x7ff806fa5087] 1-25
25 ca::concurrent::details::worker_thread::run(ca::thread::attributes) + 390 (CoreAudio + 5242718) [0x7ff806fa4f5e] 1-25
25 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 2806) [0x7ff805149af6] 1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Thread 0x20b2 25 samples (1-25) priority 55 (base 55)
<process sudden termination dirty, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 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 + 7502) [0x7ff80dbf0d4e] 1-25
25 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8330) [0x7ff80dbf108a] 1-25
25 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 2806) [0x7ff805149af6] 1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Binary Images:

0x10c684000 - 0x10c6a3fff coreaudiod (288.31)

```

<E2C89EA4-F65A-3578-8862-19C7C6EE37A8> /usr/sbin/coreaudiod
    0x113bd2000 - 0x113c55fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
    0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
    0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
    0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff806aa5000 - 0x7ff8071ccff com.apple.audio.CoreAudio 5.0 (5.0)
<33F55D9C-EAEF-3FBD-ADD5-ED3E54925762> /System/Library/Frameworks/
CoreAudio.framework/Versions/A/CoreAudio
    0x7ff80dbef000 - 0x7ff80dc11ff com.apple.audio.caulk 1.0 (91)
<E76D1AB3-89C2-3A93-990B-30827FCF89B0> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

```

```

Process:      coreauthd [463]
UUID:        F1C05AF0-5EB6-37C9-B415-F9E186D4B524
Path:        /System/Library/Frameworks/LocalAuthentication.framework/Support/
coreauthd
Codesigning ID: com.apple.coreauthd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked (allows idle exit)
Footprint:   1420 KB
Time Since Fork: 10868s
Num samples: 25 (1-25)
Note:        1 idle work queue thread omitted

```

```

Thread 0x975 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
 25 start + 462 (dyld + 21758) [0x10f78f4fe] 1-25
 25 ??? (coreauthd + 42836) [0x104994754] 1-25
 25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
 25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
 25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25

```

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Binary Images:

0x10498a000 - 0x1049d1fff coreauthd (984.60.3)
<F1C05AF0-5EB6-37C9-B415-F9E186D4B524> /System/Library/Frameworks/LocalAuthentication.framework/Support/coreauthd
0x10f78a000 - 0x10f80dfff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: coreauthd [2965]
UUID: F1C05AF0-5EB6-37C9-B415-F9E186D4B524
Path: /System/Library/Frameworks/LocalAuthentication.framework/Support/coreauthd
Codesigning ID: com.apple.coreauthd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1660 KB
Time Since Fork: 10827s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x23b3 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x10af804fe] 1-25
25 ??? (coreauthd + 42836) [0x106dca754] 1-25

25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Binary Images:

0x106dc0000 - 0x106e07fff coreauthd (984.60.3)
<F1C05AF0-5EB6-37C9-B415-F9E186D4B524> /System/Library/Frameworks/LocalAuthentication.framework/Support/coreauthd
0x10af7b000 - 0x10affefff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: corebrightnessd [169]
UUID: 787FA88D-319A-3768-BA60-1C886F5CF9F6
Path: /usr/libexec/corebrightnessd
Codesigning ID: com.apple.corebrightnessd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 1432 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2e8 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)

priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
25 start + 462 (dyld + 21758) [0x1186d84fe] 1-25
25 main + 537 (corebrightnessd + 14173) [0x10dd5c75d] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Binary Images:

0x10dd59000 - 0x10dd64fff corebrightnessd (1206.60.5)
<787FA88D-319A-3768-BA60-1C886F5CF9F6> /usr/libexec/corebrightnessd
0x1186d3000 - 0x118756fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: coreduetd [137]
UUID: 0478FB5E-9868-335A-81A0-46F77711B001
Path: /usr/libexec/coreduetd
Codesigning ID: com.apple.coreduetd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 4028 KB -> 4048 KB (+20 KB) (max 5328 KB at time index 24)
Time Since Fork: 10878s
Num samples: 25 (1-25)
CPU Time: 0.365s (1572.2M cycles, 2.7G instructions, 0.59c/i)
Note: 5 idle work queue threads omitted

Thread 0x2ea DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4) cpu time <0.001s (2.1M cycles, 516.6K instructions, 4.06c/i)

```

<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
  25 start + 462 (dyld + 21758) [0x1108464fe] 1-25
  25 ??? (coreduetd + 65130) [0x10b345e6a] 1-25
  25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
  25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
  25 <patched truncated backtrace> 1-25
  25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
  25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
  25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
  *18 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-18
<process sudden termination dirty>
  *7 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 19-25

```

Thread 0x14c7eb,0x14a9c4 DispatchQueue "SQLQueue 0x7fb2a3f16960 for knowledgeC.db"(54) 3 samples (19-24 with gaps of 3) priority 4 (base 4) cpu time 0.121s (526.0M cycles, 889.9M instructions, 0.59c/i)

<DispatchQueue not seen for 18 samples, Thread 0x14c7eb, thread QoS background (requested utility, workloop servicer override utility), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>

```

  1 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 19
  1 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12404) [0x7ff805183074]
19
  1 _dispatch_workloop_worker_thread + 758 (libdispatch.dylib + 79841)
[0x7ff804fe07e1] 19
  1 _dispatch_lane_invoke + 417 (libdispatch.dylib + 38907) [0x7ff804fd67fb] 19
  1 _dispatch_lane_serial_drain + 335 (libdispatch.dylib + 35717)
[0x7ff804fd5b85] 19
  1 _dispatch_mach_invoke + 484 (libdispatch.dylib + 115707)
[0x7ff804fe93fb] 19
  1 _dispatch_lane_serial_drain + 335 (libdispatch.dylib + 35717)
[0x7ff804fd5b85] 19
  1 _dispatch_mach_msg_invoke + 452 (libdispatch.dylib + 112823)
[0x7ff804fe88b7] 19
  1 _dispatch_client_callout4 + 9 (libdispatch.dylib + 11619)
[0x7ff804fcfd63] 19
  1 _xpc_connection_mach_event + 1387 (libxpc.dylib + 49804)
[0x7ff804eca28c] 19
  1 _xpc_connection_call_event_handler + 56 (libxpc.dylib + 54576)
[0x7ff804ecb530] 19
  1 message_handler + 206 (Foundation + 134682) [0x7ff806073e1a]
19
  1 -[NSXPCCConnection
_decodeAndInvokeMessageWithEvent:flags:] + 2289 (Foundation + 433306)

```

[0x7ff8060bcc9a] 19
1
__NSXPCCONNECTION_IS_CALLING_OUT_TO_EXPORTED_OBJECT_S2__ +
10 (Foundation + 437440) [0x7ff8060bdcc0] 19
1 ??? (coreduetd + 15499) [0x10b339c8b] 19
1 ??? (coreduetd + 22389) [0x10b33b775] 19
1 -[_DKKnowledgeStorage executeQuery:error:] + 316
(CoreDuet + 35958) [0x7ff808f2dc76] 19
1 _dispatch_lane_barrier_sync_invoke_and_complete + 60
(libdispatch.dylib + 65855) [0x7ff804fdd13f] 19
1 _dispatch_client_callout + 8 (libdispatch.dylib + 11465)
[0x7ff804fcfcc9] 19
1 __42-[_DKKnowledgeStorage
executeQuery:error:]_block_invoke + 93 (CoreDuet + 36368) [0x7ff808f2de10] 19
1 -[_DKKnowledgeStorage _executeQuery:error:] + 573
(CoreDuet + 37033) [0x7ff808f2e0a9] 19
1 -[_DKEventQuery
executeUsingCoreDataStorage:error:] + 504 (CoreDuet + 38793) [0x7ff808f2e789]
19
1 -[NSManagedObjectContext(_NSCoreDataSPI)
performWithOptions:andBlock:] + 631 (CoreData + 382823) [0x7ff80b18f767] 19
1 _dispatch_lane_barrier_sync_invoke_and_complete
+ 60 (libdispatch.dylib + 65855) [0x7ff804fdd13f] 19
1 _dispatch_client_callout + 8 (libdispatch.dylib +
11465) [0x7ff804fcfcc9] 19
1
developerSubmittedBlockToNSManagedObjectContextPerform + 158 (CoreData +
209582) [0x7ff80b1652ae] 19
1 __51-[_DKEventQuery
executeUsingCoreDataStorage:error:]_block_invoke + 2427 (CoreDuet + 49062)
[0x7ff808f30fa6] 19
1 -[NSManagedObjectContext
executeFetchRequest:error:] + 1269 (CoreData + 218869) [0x7ff80b1676f5] 19
1 -[NSPersistentStoreCoordinator
executeRequest:withContext:error:] + 1882 (CoreData + 229162) [0x7ff80b169f2a]
19
1 -[NSPersistentStoreCoordinator
_routeHeavyweightBlock:] + 262 (CoreData + 231238) [0x7ff80b16a746] 19
1 __65-[NSPersistentStoreCoordinator
executeRequest:withContext:error:]_block_invoke.674 + 2720 (CoreData + 1607552)
[0x7ff80b2ba780] 19
1 -[NSSQLCore
executeRequest:withContext:error:] + 4856 (CoreData + 237192) [0x7ff80b16be88]
19
1 -[NSSQLCore
dispatchRequest:withRetries:] + 198 (CoreData + 247718) [0x7ff80b16e7a6] 19
1 -[NSSQLCoreDispatchManager
routeStoreRequest:] + 315 (CoreData + 249451) [0x7ff80b16ee6b] 19
1 -[NSSQLDefaultConnectionManager
handleStoreRequest:] + 259 (CoreData + 249779) [0x7ff80b16efb3] 19

```

1 -[NSSQLiteConnection
performAndWait:] + 151 (CoreData + 151415) [0x7ff80b156f77] 19
1
_dispatch_lane_barrier_sync_invoke_and_complete + 60 (libdispatch.dylib + 65855)
[0x7ff804fdd13f] 19
1 _dispatch_client_callout + 8
(libdispatch.dylib + 11465) [0x7ff804fcc9] 19
1 __37-[NSSQLiteConnection
performAndWait:]_block_invoke + 28 (CoreData + 151660) [0x7ff80b15706c] 19
1 __52-
[NSSQLDefaultConnectionManager handleStoreRequest:]_block_invoke + 56
(CoreData + 250536) [0x7ff80b16f2a8] 19
1 -[NSSQLStoreRequestContext
executeRequestUsingConnection:] + 418 (CoreData + 251394) [0x7ff80b16f602] 19
1 -
[NSSQLFetchRequestContext executeRequestCore:] + 41 (CoreData + 252089)
[0x7ff80b16f8b9] 19
1 _executeFetchRequest + 39
(CoreData + 305687) [0x7ff80b17ca17] 19
1
newFetchedRowsForFetchPlan_MT + 4587 (CoreData + 317099) [0x7ff80b17f6ab]
19
1
_prefetchForFetchRequest + 2202 (CoreData + 555466) [0x7ff80b1b99ca] 19
1
_prefetchRelationshipKeys + 2189 (CoreData + 558365) [0x7ff80b1ba51d] 19
1
_newObjectIDSetsForRequest + 94 (CoreData + 1132366) [0x7ff80b24674e] 19
1 -
[NSSQLFetchRequestContext fetchStatement] + 253 (CoreData + 252445)
[0x7ff80b16fa1d] 19
1 -
[NSSQLFetchRequestContext _createStatement] + 53 (CoreData + 253061)
[0x7ff80b16fc85] 19
1 -[NSSQLiteAdapter
newSelectStatementWithFetchRequestContext:ignoreInheritance:] + 180 (CoreData
+ 253300) [0x7ff80b16fd74] 19
1 -
[NSSQLGenerator
newSQLStatementForRequest:ignoreInheritance:countOnly:nestingLevel:nestIsWhe
reScoped:requestContext:] + 2445 (CoreData + 256061) [0x7ff80b17083d] 19
1 -
[NSSQLFetchIntermediate generateSQLStringInContext:] + 117 (CoreData +
271493) [0x7ff80b174485] 19
1 -
[NSSQLSimpleWhereIntermediate generateSQLStringInContext:] + 13458
(CoreData + 287362) [0x7ff80b178282] 19
1 +
[NSSQLJoinIntermediate
createJoinIntermediatesForKeypath:startEntity:startAlias:forScope:inStatementInter

```

```

mediate:inContext:] + 1547 (CoreData + 298987) [0x7ff80b17afeb] 19
1
objc_msgSend + 46 (libobjc.A.dylib + 24686) [0x7ff80501a06e] (running) 19
<DispatchQueue not seen for 2 samples, Thread 0x14a9c4>
1 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 22
1 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12404) [0x7ff805183074]
22
1 _dispatch_workloop_worker_thread + 758 (libdispatch.dylib + 79841)
[0x7ff804fe07e1] 22
1 _dispatch_lane_invoke + 417 (libdispatch.dylib + 38907) [0x7ff804fd67fb] 22
1 _dispatch_lane_serial_drain + 335 (libdispatch.dylib + 35717)
[0x7ff804fd5b85] 22
1 _dispatch_mach_invoke + 484 (libdispatch.dylib + 115707)
[0x7ff804fe93fb] 22
1 _dispatch_lane_serial_drain + 335 (libdispatch.dylib + 35717)
[0x7ff804fd5b85] 22
1 _dispatch_mach_msg_invoke + 452 (libdispatch.dylib + 112823)
[0x7ff804fe88b7] 22
1 _dispatch_client_callout4 + 9 (libdispatch.dylib + 11619)
[0x7ff804fcfd63] 22
1 _xpc_connection_mach_event + 1387 (libxpc.dylib + 49804)
[0x7ff804eca28c] 22
1 _xpc_connection_call_event_handler + 56 (libxpc.dylib + 54576)
[0x7ff804ecb530] 22
1 message_handler + 206 (Foundation + 134682) [0x7ff806073e1a]
22
1 -[NSXPCCConnection
_decodeAndInvokeMessageWithEvent:flags:] + 2289 (Foundation + 433306)
[0x7ff8060bcc9a] 22
1
__NSXPCCONNECTION_IS_CALLING_OUT_TO_EXPORTED_OBJECT_S2__ +
10 (Foundation + 437440) [0x7ff8060bdcc0] 22
1 ??? (coreduetd + 15499) [0x10b339c8b] 22
1 ??? (coreduetd + 22389) [0x10b33b775] 22
1 -[_DKKnowledgeStorage executeQuery:error:] + 316
(CoreDuet + 35958) [0x7ff808f2dc76] 22
1 _dispatch_lane_barrier_sync_invoke_and_complete + 60
(libdispatch.dylib + 65855) [0x7ff804fdd13f] 22
1 _dispatch_client_callout + 8 (libdispatch.dylib + 11465)
[0x7ff804fcfcc9] 22
1 __42-[_DKKnowledgeStorage
executeQuery:error:]_block_invoke + 93 (CoreDuet + 36368) [0x7ff808f2de10] 22
1 -[_DKKnowledgeStorage _executeQuery:error:] + 573
(CoreDuet + 37033) [0x7ff808f2e0a9] 22
1 -[_DKEventQuery
executeUsingCoreDataStorage:error:] + 504 (CoreDuet + 38793) [0x7ff808f2e789]
22
1 -[NSManagedObjectContext(_NSCoreDataSPI)
performWithOptions:andBlock:] + 631 (CoreData + 382823) [0x7ff80b18f767] 22
1 _dispatch_lane_barrier_sync_invoke_and_complete

```

```

+ 60 (libdispatch.dylib + 65855) [0x7ff804fdd13f] 22
      1 _dispatch_client_callout + 8 (libdispatch.dylib +
11465) [0x7ff804fcfc9] 22
      1
developerSubmittedBlockToNSManagedObjectContextPerform + 158 (CoreData +
209582) [0x7ff80b1652ae] 22
      1 __51-[DKEventQuery
executeUsingCoreDataStorage:error:]_block_invoke + 2427 (CoreDuet + 49062)
[0x7ff808f30fa6] 22
      1 -[NSManagedObjectContext
executeFetchRequest:error:] + 1269 (CoreData + 218869) [0x7ff80b1676f5] 22
      1 -[NSPersistentStoreCoordinator
executeRequest:withContext:error:] + 1882 (CoreData + 229162) [0x7ff80b169f2a]
22
      1 -[NSPersistentStoreCoordinator
_routeHeavyweightBlock:] + 262 (CoreData + 231238) [0x7ff80b16a746] 22
      1 __65-[NSPersistentStoreCoordinator
executeRequest:withContext:error:]_block_invoke.674 + 2720 (CoreData + 1607552)
[0x7ff80b2ba780] 22
      1 -[NSSQLCore
executeRequest:withContext:error:] + 4856 (CoreData + 237192) [0x7ff80b16be88]
22
      1 -[NSSQLCore
dispatchRequest:withRetries:] + 198 (CoreData + 247718) [0x7ff80b16e7a6] 22
      1 -[NSSQLCoreDispatchManager
routeStoreRequest:] + 315 (CoreData + 249451) [0x7ff80b16ee6b] 22
      1 -[NSSQLDefaultConnectionManager
handleStoreRequest:] + 259 (CoreData + 249779) [0x7ff80b16efb3] 22
      1 -[NSSQLLiteConnection
performAndWait:] + 151 (CoreData + 151415) [0x7ff80b156f77] 22
      1
_dispatch_lane_barrier_sync_invoke_and_complete + 60 (libdispatch.dylib + 65855)
[0x7ff804fdd13f] 22
      1 _dispatch_client_callout + 8
(libdispatch.dylib + 11465) [0x7ff804fcfc9] 22
      1 __37-[NSSQLLiteConnection
performAndWait:]_block_invoke + 28 (CoreData + 151660) [0x7ff80b15706c] 22
      1 __52-
[NSSQLDefaultConnectionManager handleStoreRequest:]_block_invoke + 56
(CoreData + 250536) [0x7ff80b16f2a8] 22
      1 -[NSSQLStoreRequestContext
executeRequestUsingConnection:] + 418 (CoreData + 251394) [0x7ff80b16f602] 22
      1 -
[NSSQLFetchRequestContext executeRequestCore:] + 41 (CoreData + 252089)
[0x7ff80b16f8b9] 22
      1 _executeFetchRequest + 39
(CoreData + 305687) [0x7ff80b17ca17] 22
      1
newFetchedRowsForFetchPlan_MT + 4587 (CoreData + 317099) [0x7ff80b17f6ab]
22

```

```

1
_prefetchForFetchRequest + 2202 (CoreData + 555466) [0x7ff80b1b99ca] 22
1
_prefetchRelationshipKeys + 2189 (CoreData + 558365) [0x7ff80b1ba51d] 22
1
_newObjectIDSetsForRequest + 94 (CoreData + 1132366) [0x7ff80b24674e] 22
1 -
[NSSQLFetchRequestContext fetchStatement] + 253 (CoreData + 252445)
[0x7ff80b16fa1d] 22
1 -
[NSSQLFetchRequestContext _createStatement] + 53 (CoreData + 253061)
[0x7ff80b16fc85] 22
1 -[NSSQLiteDatabase
newSelectStatementWithFetchRequestContext:ignoreInheritance:] + 180 (CoreData
+ 253300) [0x7ff80b16fd74] 22
1 -
[NSSQLGenerator
newSQLStatementForRequest:ignoreInheritance:countOnly:nestingLevel:nestIsWhe
reScoped:requestContext:] + 2445 (CoreData + 256061) [0x7ff80b17083d] 22
1 -
[NSSQLFetchIntermediate generateSQLStringInContext:] + 587 (CoreData +
271963) [0x7ff80b17465b] 22
1
CFStringCreateMutable + 69 (CoreFoundation + 76486) [0x7ff8051dfac6] 22
1
_CFRuntimeCreateInstance + 294 (CoreFoundation + 16182) [0x7ff8051d0f36] 22
1
_malloc_zone_calloc + 59 (libsystem_malloc.dylib + 121743) [0x7ff804fbeb8f] 22
1
szone_malloc_should_clear + 310 (libsystem_malloc.dylib + 10395)
[0x7ff804fa389b] (running) 22
<DispatchQueue not seen for 1 sample, Thread 0x14c7eb>
1 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 24
1 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12404) [0x7ff805183074]
24
1 _dispatch_workloop_worker_thread + 758 (libdispatch.dylib + 79841)
[0x7ff804fe07e1] 24
1 _dispatch_lane_invoke + 417 (libdispatch.dylib + 38907) [0x7ff804fd67fb] 24
1 _dispatch_lane_serial_drain + 335 (libdispatch.dylib + 35717)
[0x7ff804fd5b85] 24
1 _dispatch_mach_invoke + 484 (libdispatch.dylib + 115707)
[0x7ff804fe93fb] 24
1 _dispatch_lane_serial_drain + 335 (libdispatch.dylib + 35717)
[0x7ff804fd5b85] 24
1 _dispatch_mach_msg_invoke + 452 (libdispatch.dylib + 112823)
[0x7ff804fe88b7] 24
1 _dispatch_client_callout4 + 9 (libdispatch.dylib + 11619)
[0x7ff804fcfd63] 24
1 _xpc_connection_mach_event + 1387 (libxpc.dylib + 49804)
[0x7ff804eca28c] 24

```

```
1 _xpc_connection_call_event_handler + 56 (libxpc.dylib + 54576)
[0x7ff804ecb530] 24
1 message_handler + 206 (Foundation + 134682) [0x7ff806073e1a]
24
1 -[NSXPCCConnection
_decodeAndInvokeMessageWithEvent:flags:] + 2289 (Foundation + 433306)
[0x7ff8060bcc9a] 24
1
__NSXPCCONNECTION_IS_CALLING_OUT_TO_EXPORTED_OBJECT_S2__ +
10 (Foundation + 437440) [0x7ff8060bdcc0] 24
1 ??? (coreduetd + 15499) [0x10b339c8b] 24
1 ??? (coreduetd + 22389) [0x10b33b775] 24
1 -[_DKKnowledgeStorage executeQuery:error:] + 316
(CoreDuet + 35958) [0x7ff808f2dc76] 24
1 _dispatch_lane_barrier_sync_invoke_and_complete + 60
(libdispatch.dylib + 65855) [0x7ff804fdd13f] 24
1 _dispatch_client_callout + 8 (libdispatch.dylib + 11465)
[0x7ff804fcfcc9] 24
1 __42-[_DKKnowledgeStorage
executeQuery:error:]_block_invoke + 93 (CoreDuet + 36368) [0x7ff808f2de10] 24
1 -[_DKKnowledgeStorage _executeQuery:error:] + 573
(CoreDuet + 37033) [0x7ff808f2e0a9] 24
1 -[_DKEventQuery
executeUsingCoreDataStorage:error:] + 504 (CoreDuet + 38793) [0x7ff808f2e789]
24
1 -[NSManagedObjectContext(_NSCoreDataSPI)
performWithOptions:andBlock:] + 631 (CoreData + 382823) [0x7ff80b18f767] 24
1 _dispatch_lane_barrier_sync_invoke_and_complete
+ 60 (libdispatch.dylib + 65855) [0x7ff804fdd13f] 24
1 _dispatch_client_callout + 8 (libdispatch.dylib +
11465) [0x7ff804fcfcc9] 24
1
developerSubmittedBlockToNSManagedObjectContextPerform + 158 (CoreData +
209582) [0x7ff80b1652ae] 24
1 __51-[_DKEventQuery
executeUsingCoreDataStorage:error:]_block_invoke + 2427 (CoreDuet + 49062)
[0x7ff808f30fa6] 24
1 -[NSManagedObjectContext
executeFetchRequest:error:] + 1269 (CoreData + 218869) [0x7ff80b1676f5] 24
1 -[NSPersistentStoreCoordinator
executeRequest:withContext:error:] + 1882 (CoreData + 229162) [0x7ff80b169f2a]
24
1 -[NSPersistentStoreCoordinator
_routeHeavyweightBlock:] + 262 (CoreData + 231238) [0x7ff80b16a746] 24
1 __65-[NSPersistentStoreCoordinator
executeRequest:withContext:error:]_block_invoke.674 + 2720 (CoreData + 1607552)
[0x7ff80b2ba780] 24
1 -[NSSQLCore
executeRequest:withContext:error:] + 4856 (CoreData + 237192) [0x7ff80b16be88]
24
```



```

1 -[NSSQLCore
dispatchRequest:withRetries:] + 198 (CoreData + 247718) [0x7ff80b16e7a6] 24
1 -[NSSQLCoreDispatchManager
routeStoreRequest:] + 315 (CoreData + 249451) [0x7ff80b16ee6b] 24
1 -[NSSQLDefaultConnectionManager
handleStoreRequest:] + 259 (CoreData + 249779) [0x7ff80b16efb3] 24
1 -[NSSQLLiteConnection
performAndWait:] + 151 (CoreData + 151415) [0x7ff80b156f77] 24
1
_dispatch_lane_barrier_sync_invoke_and_complete + 60 (libdispatch.dylib + 65855)
[0x7ff804fdd13f] 24
1 _dispatch_client_callout + 8
(libdispatch.dylib + 11465) [0x7ff804fcfc9] 24
1 __37-[NSSQLLiteConnection
performAndWait:]_block_invoke + 28 (CoreData + 151660) [0x7ff80b15706c] 24
1 __52-
[NSSQLDefaultConnectionManager handleStoreRequest:]_block_invoke + 56
(CoreData + 250536) [0x7ff80b16f2a8] 24
1 -[NSSQLStoreRequestContext
executeRequestUsingConnection:] + 418 (CoreData + 251394) [0x7ff80b16f602] 24
1 -
[NSSQLFetchRequestContext executeRequestCore:] + 41 (CoreData + 252089)
[0x7ff80b16f8b9] 24
1 _executeFetchRequest + 39
(CoreData + 305687) [0x7ff80b17ca17] 24
1
newFetchedRowsForFetchPlan_MT + 745 (CoreData + 313257) [0x7ff80b17e7a9]
24
1 -[NSSQLLiteConnection
execute] + 2646 (CoreData + 171542) [0x7ff80b15be16] 24
1 _execute + 166
(CoreData + 172470) [0x7ff80b15c1b6] 24
1 sqlite3_step + 1712
(libsqlite3.dylib + 321984) [0x7ff80b5b59c0] 24
1 sqlite3VdbeExec +
61478 (libsqlite3.dylib + 386566) [0x7ff80b5c5606] (running) 24

```

Thread 0x14a9c4 DispatchQueue 10688 1 sample (20) priority 4 (base 4)
cpu time 0.050s (209.9M cycles, 375.5M instructions, 0.56c/i)

<DispatchQueue not seen for 19 samples, thread QoS background (requested
utility, kevent override utility, workloop servicer override utility), process sudden
termination dirty, thread darwinbg, process darwinbg, IO tier 2>

```

1 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 20
1 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12404) [0x7ff805183074]
20
1 _dispatch_workloop_worker_thread + 758 (libdispatch.dylib + 79841)
[0x7ff804fe07e1] 20
1 _dispatch_lane_invoke + 417 (libdispatch.dylib + 38907) [0x7ff804fd67fb] 20
1 _dispatch_lane_serial_drain + 335 (libdispatch.dylib + 35717)
[0x7ff804fd5b85] 20

```

```

    1 _dispatch_mach_invoke + 484 (libdispatch.dylib + 115707)
[0x7ff804fe93fb] 20
    1 _dispatch_lane_serial_drain + 335 (libdispatch.dylib + 35717)
[0x7ff804fd5b85] 20
    1 _dispatch_mach_msg_invoke + 452 (libdispatch.dylib + 112823)
[0x7ff804fe88b7] 20
    1 _dispatch_client_callout4 + 9 (libdispatch.dylib + 11619)
[0x7ff804fcfd63] 20
    1 _xpc_connection_mach_event + 1387 (libxpc.dylib + 49804)
[0x7ff804eca28c] 20
    1 _xpc_connection_call_event_handler + 56 (libxpc.dylib + 54576)
[0x7ff804ecb530] 20
    1 message_handler + 206 (Foundation + 134682) [0x7ff806073e1a]
20
    1 -[NSXPCCConnection
_decodeAndInvokeMessageWithEvent:flags:] + 2289 (Foundation + 433306)
[0x7ff8060bcc9a] 20
    1
    __NSXPCCONNECTION_IS_CALLING_OUT_TO_EXPORTED_OBJECT_S2__ +
10 (Foundation + 437440) [0x7ff8060bdcc0] 20
    1 ??? (coreduetd + 15499) [0x10b339c8b] 20
    1 ??? (coreduetd + 22389) [0x10b33b775] 20
    1 -[_DKKnowledgeStorage executeQuery:error:] + 316
(CoreDuet + 35958) [0x7ff808f2dc76] 20
    1 _dispatch_lane_barrier_sync_invoke_and_complete + 60
(libdispatch.dylib + 65855) [0x7ff804fdd13f] 20
    1 _dispatch_client_callout + 8 (libdispatch.dylib + 11465)
[0x7ff804fcfcc9] 20
    1 __42-[_DKKnowledgeStorage
executeQuery:error:]_block_invoke + 93 (CoreDuet + 36368) [0x7ff808f2de10] 20
    1 -[_DKKnowledgeStorage _executeQuery:error:] + 573
(CoreDuet + 37033) [0x7ff808f2e0a9] 20
    1 -[_DKEventQuery
executeUsingCoreDataStorage:error:] + 504 (CoreDuet + 38793) [0x7ff808f2e789]
20
    1 -[NSManagedObjectContext(_NSCoreDataSPI)
performWithOptions:andBlock:] + 631 (CoreData + 382823) [0x7ff80b18f767] 20
    1 _dispatch_lane_barrier_sync_invoke_and_complete
+ 60 (libdispatch.dylib + 65855) [0x7ff804fdd13f] 20
    1 _dispatch_client_callout + 8 (libdispatch.dylib +
11465) [0x7ff804fcfcc9] 20
    1
    developerSubmittedBlockToNSManagedObjectContextPerform + 158 (CoreData +
209582) [0x7ff80b1652ae] 20
    1 __51-[_DKEventQuery
executeUsingCoreDataStorage:error:]_block_invoke + 3806 (CoreDuet + 50441)
[0x7ff808f31509] 20
    1 -[_DKObjectMOConverter
objectsFromManagedObjects:] + 478 (CoreDuet + 52370) [0x7ff808f31c92] 20
    1 +[_DKObject(MOConversion)

```

```

objectFromManagedObject:readMetadata:excludedMetadataKeys:cache:] + 593
(CoreDuet + 1216518) [0x7ff80904e006] 20
    1 +[_DKEvent(MOConversion)
objectFromManagedObject:readMetadata:excludedMetadataKeys:cache:] + 1908
(CoreDuet + 1227430) [0x7ff809050aa6] 20
    1 -[_DKEvent(MOConversion)
metadataFromStructuredMetadata:excludedMetadataKeys:cache:] + 261 (CoreDuet
+ 1222841) [0x7ff80904f8b9] 20
    1 -[_DKEvent(MOConversion)
metadataFromStructuredMetadata:excludedMetadataKeys:] + 478 (CoreDuet +
1221703) [0x7ff80904f447] 20
    1 _PF_Handler_Public_GetProperty + 239
(CoreData + 415199) [0x7ff80b1975df] 20
    1 _sharedIMPL_pvfk_core + 21
(CoreData + 400149) [0x7ff80b193b15] 20
    1 _pvfk_header + 305 (CoreData +
400481) [0x7ff80b193c61] (running) 20

```

```

Thread 0x14c7eb DispatchQueue 10700 1 sample (21) priority 4 (base 4)
cpu time 0.040s (169.5M cycles, 301.9M instructions, 0.56c/i)
<DispatchQueue not seen for 20 samples, thread QoS background (requested
utility, kevent override utility, workloop servicer override utility), process sudden
termination dirty, thread darwinbg, process darwinbg, IO tier 2>
1 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 21
1 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12404) [0x7ff805183074]
21
1 _dispatch_workloop_worker_thread + 758 (libdispatch.dylib + 79841)
[0x7ff804fe07e1] 21
1 _dispatch_lane_invoke + 417 (libdispatch.dylib + 38907) [0x7ff804fd67fb] 21
1 _dispatch_lane_serial_drain + 335 (libdispatch.dylib + 35717)
[0x7ff804fd5b85] 21
1 _dispatch_mach_invoke + 484 (libdispatch.dylib + 115707)
[0x7ff804fe93fb] 21
1 _dispatch_lane_serial_drain + 335 (libdispatch.dylib + 35717)
[0x7ff804fd5b85] 21
1 _dispatch_mach_msg_invoke + 452 (libdispatch.dylib + 112823)
[0x7ff804fe88b7] 21
1 _dispatch_client_callout4 + 9 (libdispatch.dylib + 11619)
[0x7ff804fcfd63] 21
1 _xpc_connection_mach_event + 1387 (libxpc.dylib + 49804)
[0x7ff804eca28c] 21
1 _xpc_connection_call_event_handler + 56 (libxpc.dylib + 54576)
[0x7ff804ecb530] 21
1 message_handler + 206 (Foundation + 134682) [0x7ff806073e1a]
21
1 -[NSXPCCONNECTION
_decodeAndInvokeMessageWithEvent:flags:] + 2289 (Foundation + 433306)
[0x7ff8060bcc9a] 21
1
__NSXPCCONNECTION_IS_CALLING_OUT_TO_EXPORTED_OBJECT_S2__ +

```

```

10 (Foundation + 437440) [0x7ff8060bdcc0] 21
    1 ??? (coreduetd + 15499) [0x10b339c8b] 21
    1 ??? (coreduetd + 22389) [0x10b33b775] 21
    1 -[_DKKnowledgeStorage executeQuery:error:] + 316
(CoreDuet + 35958) [0x7ff808f2dc76] 21
    1 _dispatch_lane_barrier_sync_invoke_and_complete + 60
(libdispatch.dylib + 65855) [0x7ff804fdd13f] 21
    1 _dispatch_client_callout + 8 (libdispatch.dylib + 11465)
[0x7ff804fcfcc9] 21
    1 __42-[_DKKnowledgeStorage
executeQuery:error:]_block_invoke + 93 (CoreDuet + 36368) [0x7ff808f2de10] 21
    1 -[_DKKnowledgeStorage _executeQuery:error:] + 573
(CoreDuet + 37033) [0x7ff808f2e0a9] 21
    1 -[_DKEventQuery
executeUsingCoreDataStorage:error:] + 504 (CoreDuet + 38793) [0x7ff808f2e789]
21
    1 -[NSManagedObjectContext(_NSCoreDataSPI)
performWithOptions:andBlock:] + 631 (CoreData + 382823) [0x7ff80b18f767] 21
    1 _dispatch_lane_barrier_sync_invoke_and_complete
+ 60 (libdispatch.dylib + 65855) [0x7ff804fdd13f] 21
    1 _dispatch_client_callout + 8 (libdispatch.dylib +
11465) [0x7ff804fcfcc9] 21
    1
developerSubmittedBlockToNSManagedObjectContextPerform + 158 (CoreData +
209582) [0x7ff80b1652ae] 21
    1 __51-[_DKEventQuery
executeUsingCoreDataStorage:error:]_block_invoke + 3806 (CoreDuet + 50441)
[0x7ff808f31509] 21
    1 -[_DKObjectMOConverter
objectsFromManagedObjects:] + 478 (CoreDuet + 52370) [0x7ff808f31c92] 21
    1 +[_DKObject(MOConversion)
objectFromManagedObject:readMetadata:excludedMetadataKeys:cache:] + 593
(CoreDuet + 1216518) [0x7ff80904e006] 21
    1 +[_DKEvent(MOConversion)
objectFromManagedObject:readMetadata:excludedMetadataKeys:cache:] + 286
(CoreDuet + 1225808) [0x7ff809050450] 21
    1 -[_DKIdentifier objectType] + 1 (CoreDuet +
55379) [0x7ff808f32853] (running) 21

```

Thread 0x14a9c4 DispatchQueue 10721 1 sample (23) priority 4 (base 4)
cpu time 0.043s (190.5M cycles, 297.7M instructions, 0.64c/i)

<DispatchQueue not seen for 22 samples, thread QoS background (requested
utility, kevent override utility, workloop servicer override utility), process sudden
termination dirty, thread darwinbg, process darwinbg, IO tier 2>

```

1 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 23
1 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12404) [0x7ff805183074]
23
1 _dispatch_workloop_worker_thread + 758 (libdispatch.dylib + 79841)
[0x7ff804fe07e1] 23
1 _dispatch_lane_invoke + 417 (libdispatch.dylib + 38907) [0x7ff804fd67fb] 23

```

```

1 _dispatch_lane_serial_drain + 335 (libdispatch.dylib + 35717)
[0x7ff804fd5b85] 23
1 _dispatch_mach_invoke + 484 (libdispatch.dylib + 115707)
[0x7ff804fe93fb] 23
1 _dispatch_lane_serial_drain + 335 (libdispatch.dylib + 35717)
[0x7ff804fd5b85] 23
1 _dispatch_mach_msg_invoke + 452 (libdispatch.dylib + 112823)
[0x7ff804fe88b7] 23
1 _dispatch_client_callout4 + 9 (libdispatch.dylib + 11619)
[0x7ff804fcd63] 23
1 _xpc_connection_mach_event + 1387 (libxpc.dylib + 49804)
[0x7ff804eca28c] 23
1 _xpc_connection_call_event_handler + 56 (libxpc.dylib + 54576)
[0x7ff804ecb530] 23
1 message_handler + 206 (Foundation + 134682) [0x7ff806073e1a]
23
1 -[NSXPCCConnection
_decodeAndInvokeMessageWithEvent:flags:] + 2289 (Foundation + 433306)
[0x7ff8060bcc9a] 23
1
__NSXPCCONNECTION_IS_CALLING_OUT_TO_EXPORTED_OBJECT_S2__ +
10 (Foundation + 437440) [0x7ff8060bdcc0] 23
1 ??? (coreduetd + 15499) [0x10b339c8b] 23
1 ??? (coreduetd + 22389) [0x10b33b775] 23
1 -[_DKKnowledgeStorage executeQuery:error:] + 316
(CoreDuet + 35958) [0x7ff808f2dc76] 23
1 _dispatch_lane_barrier_sync_invoke_and_complete + 60
(libdispatch.dylib + 65855) [0x7ff804fdd13f] 23
1 _dispatch_client_callout + 8 (libdispatch.dylib + 11465)
[0x7ff804fcfc9] 23
1 __42-[_DKKnowledgeStorage
executeQuery:error:]_block_invoke + 93 (CoreDuet + 36368) [0x7ff808f2de10] 23
1 -[_DKKnowledgeStorage _executeQuery:error:] + 573
(CoreDuet + 37033) [0x7ff808f2e0a9] 23
1 -[_DKEventQuery
executeUsingCoreDataStorage:error:] + 504 (CoreDuet + 38793) [0x7ff808f2e789]
23
1 -[NSManagedObjectContext(_NSCoreDataSPI)
performWithOptions:andBlock:] + 631 (CoreData + 382823) [0x7ff80b18f767] 23
1 _dispatch_lane_barrier_sync_invoke_and_complete
+ 60 (libdispatch.dylib + 65855) [0x7ff804fdd13f] 23
1 _dispatch_client_callout + 8 (libdispatch.dylib +
11465) [0x7ff804fcfc9] 23
1
developerSubmittedBlockToNSManagedObjectContextPerform + 158 (CoreData +
209582) [0x7ff80b1652ae] 23
1 __51-[_DKEventQuery
executeUsingCoreDataStorage:error:]_block_invoke + 3806 (CoreDuet + 50441)
[0x7ff808f31509] 23
1 -[_DKObjectMOConverter

```

```

objectsFromManagedObjects:] + 545 (CoreDuet + 52437) [0x7ff808f31cd5] 23
    1 objc_autoreleasePoolPop + 161
(libobjc.A.dylib + 41312) [0x7ff80501e160] 23
    1
AutoreleasePoolPage::releaseUntil(objc_object**) + 167 (libobjc.A.dylib + 53663)
[0x7ff80502119f] 23
    1 free_tiny + 445 (libsystem_malloc.dylib +
25067) [0x7ff804fa71eb] 23
    1 tiny_free_no_lock + 963
(libsystem_malloc.dylib + 26350) [0x7ff804fa76ee] 23
    1 tiny_madvise_free_range_no_lock + 241
(libsystem_malloc.dylib + 136967) [0x7ff804fc2707] 23
    1 mvm_madvise_free + 99
(libsystem_malloc.dylib + 47370) [0x7ff804fac90a] (running) 23

```

```

Thread 0x14c7f5 DispatchQueue 10742 1 sample (25) priority 4 (base 4)
cpu time 0.023s (103.1M cycles, 192.4M instructions, 0.54c/i)
<DispatchQueue not seen for 24 samples, thread QoS background (requested
utility, kevent override utility, workloop servicer override utility), process sudden
termination dirty, thread darwinbg, process darwinbg, IO tier 2>
    1 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 25
    1 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12404) [0x7ff805183074]
25
    1 _dispatch_workloop_worker_thread + 758 (libdispatch.dylib + 79841)
[0x7ff804fe07e1] 25
    1 _dispatch_lane_invoke + 417 (libdispatch.dylib + 38907) [0x7ff804fd67fb] 25
    1 _dispatch_lane_serial_drain + 335 (libdispatch.dylib + 35717)
[0x7ff804fd5b85] 25
    1 _dispatch_mach_invoke + 484 (libdispatch.dylib + 115707)
[0x7ff804fe93fb] 25
    1 _dispatch_lane_serial_drain + 335 (libdispatch.dylib + 35717)
[0x7ff804fd5b85] 25
    1 _dispatch_mach_msg_invoke + 452 (libdispatch.dylib + 112823)
[0x7ff804fe88b7] 25
    1 _dispatch_client_callout4 + 9 (libdispatch.dylib + 11619)
[0x7ff804fcfd63] 25
    1 _xpc_connection_mach_event + 1387 (libxpc.dylib + 49804)
[0x7ff804eca28c] 25
    1 _xpc_connection_call_event_handler + 56 (libxpc.dylib + 54576)
[0x7ff804ecb530] 25
    1 message_handler + 206 (Foundation + 134682) [0x7ff806073e1a]
25
    1 -[NSXPCCConnection
_decodeAndInvokeMessageWithEvent:flags:] + 2289 (Foundation + 433306)
[0x7ff8060bcc9a] 25
    1
__NSXPCCONNECTION_IS_CALLING_OUT_TO_EXPORTED_OBJECT_S2__ +
10 (Foundation + 437440) [0x7ff8060bdcc0] 25
    1 ??? (coreduetd + 15499) [0x10b339c8b] 25
    1 ??? (coreduetd + 22389) [0x10b33b775] 25

```

```

    1 -[_DKKnowledgeStorage executeQuery:error:] + 316
(CoreDuet + 35958) [0x7ff808f2dc76] 25
    1 _dispatch_lane_barrier_sync_invoke_and_complete + 60
(libdispatch.dylib + 65855) [0x7ff804fdd13f] 25
    1 _dispatch_client_callout + 8 (libdispatch.dylib + 11465)
[0x7ff804fcfcc9] 25
    1 __42-[_DKKnowledgeStorage
executeQuery:error:]_block_invoke + 93 (CoreDuet + 36368) [0x7ff808f2de10] 25
    1 -[_DKKnowledgeStorage _executeQuery:error:] + 573
(CoreDuet + 37033) [0x7ff808f2e0a9] 25
    1 -[_DKEventQuery
executeUsingCoreDataStorage:error:] + 504 (CoreDuet + 38793) [0x7ff808f2e789]
25
    1 -[NSManagedObjectContext(_NSCoreDataSPI)
performWithOptions:andBlock:] + 631 (CoreData + 382823) [0x7ff80b18f767] 25
    1 _dispatch_lane_barrier_sync_invoke_and_complete
+ 60 (libdispatch.dylib + 65855) [0x7ff804fdd13f] 25
    1 _dispatch_client_callout + 8 (libdispatch.dylib +
11465) [0x7ff804fcfcc9] 25
    1
developerSubmittedBlockToNSManagedObjectContextPerform + 158 (CoreData +
209582) [0x7ff80b1652ae] 25
    1 __51-[_DKEventQuery
executeUsingCoreDataStorage:error:]_block_invoke + 3806 (CoreDuet + 50441)
[0x7ff808f31509] 25
    1 -[_DKObjectMOConverter
objectsFromManagedObjects:] + 478 (CoreDuet + 52370) [0x7ff808f31c92] 25
    1 +[_DKObject(MOConversion)
objectFromManagedObject:readMetadata:excludedMetadataKeys:cache:] + 593
(CoreDuet + 1216518) [0x7ff80904e006] 25
    1 +[_DKEvent(MOConversion)
objectFromManagedObject:readMetadata:excludedMetadataKeys:cache:] + 1908
(CoreDuet + 1227430) [0x7ff809050aa6] 25
    1 -[_DKEvent(MOConversion)
metadataFromStructuredMetadata:excludedMetadataKeys:cache:] + 261 (CoreDuet
+ 1222841) [0x7ff80904f8b9] 25
    1 -[_DKEvent(MOConversion)
metadataFromStructuredMetadata:excludedMetadataKeys:] + 478 (CoreDuet +
1221703) [0x7ff80904f447] 25
    1 -[NSManagedObject valueForKey:] + 69
(CoreData + 414789) [0x7ff80b197445] 25
    1 -[NSKnownKeysMappingStrategy1
indexForKey:] + 56 (CoreData + 58072) [0x7ff80b1402d8] 25
    1 _PFRawFastIndexForKnownKey +
153 (CoreData + 53433) [0x7ff80b13f0b9] (running) 25

```

Binary Images:

```

0x10b336000 - 0x10b365fff coreduetd (1784.10)
<0478FB5E-9868-335A-81A0-46F77711B001> /usr/libexec/coreduetd
0x110841000 - 0x1108c4fff dyld (941.4) <CEF5A27A-

```

```

D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
  0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
  0x7ff804fa1000 - 0x7ff804fccfff libsystem_malloc.dylib (374.60.3)
<CA14841A-43F1-3F98-AD36-4A7C5C2447DA> /usr/lib/system/
libsystem_malloc.dylib
  0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
  0x7ff805014000 - 0x7ff80504dfff libobjc.A.dylib (838.1)
<2239A869-3275-3E4C-987B-B8AFCE4520E7> /usr/lib/libobjc.A.dylib
  0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
  0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
  0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
  0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
  0x7ff808f25000 - 0x7ff809163fff com.apple.CoreDuet 1.0 (1)
<BFE5CEBC-B808-3F63-AA63-2967D97B502D> /System/Library/
PrivateFrameworks/CoreDuet.framework/Versions/A/CoreDuet
  0x7ff80b132000 - 0x7ff80b54cfff com.apple.CoreData 120 (1145)
<CBF0B3EC-6B70-30AF-995C-7DFEC1EEEEBD1> /System/Library/Frameworks/
CoreData.framework/Versions/A/CoreData
  0x7ff80b567000 - 0x7ff80b72bfff libsqlite3.dylib (331) <B1792997-
C1E1-39EC-AC90-381F72E6C45D> /usr/lib/libsqlite3.dylib
  *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

```

```

Process:      CoreLocationAgent [3017]
UUID:        D20217E6-E116-3DE2-99FD-29E5473F3763
Path:        /System/Library/CoreServices/CoreLocationAgent.app/Contents/
MacOS/CoreLocationAgent
Identifier:   com.apple.CoreLocationAgent
Version:     2665.0.9 (2665.0.9)
Build Version: 60
Project Name: CoreLocation
Source Version: 2665000009000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent:      launchd [1]
UID:        501
Sudden Term: Tracked (allows idle exit)
Footprint:   3156 KB

```


Time Since Fork: 10824s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2537 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>

25 start + 462 (dyld + 21758) [0x10d0b54fe] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x254a Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 37 (base 37)
<thread QoS user initiated (requested user interactive), process sudden termination
clean, IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x104524000 - ??? com.apple.CoreLocationAgent 2665.0.9
(2665.0.9) <D20217E6-E116-3DE2-99FD-29E5473F3763> /System/Library/
CoreServices/CoreLocationAgent.app/Contents/MacOS/CoreLocationAgent
0x10d0b0000 - 0x10d133fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: coreservicesd [176]
UUID: 03E68C48-5D41-3010-A701-D4A7533BE2B6
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/CarbonCore.framework/Versions/A/Support/coreservicesd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 3724 KB
Time Since Fork: 10877s
Num samples: 25 (1-25)
CPU Time: <0.001s (727.5K cycles, 331.3K instructions, 2.20c/i)
Note: 1 idle work queue thread omitted

Thread 0x33a DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31) cpu time <0.001s (727.5K cycles, 331.3K instructions, 2.20c/i)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 start + 462 (dyld + 21758) [0x10fff74fe] 1-25
25 _CoreServicesServerMain + 828 (CarbonCore + 601275) [0x7ff807852cbb]
1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25

25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x396 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 fmodWatchConsumer + 309 (CarbonCore + 338749) [0x7ff807812b3d] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x397 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 read + 10 (libsystem_kernel.dylib + 5350) [0x7ff80514a4e6] 1-25
*25 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226] 1-25
*25 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4] 1-25
*25 read_nocancel + 138 (kernel + 6852458) [0xfffff8000898f6a] 1-25
*25 ??? (kernel + 6853073) [0xfffff80008991d1] 1-25
*25 ??? (kernel + 3573330) [0xfffff8000578652] 1-25
*25 ??? (kernel + 6731889) [0xfffff800087b871] 1-25
*25 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137]
1-25
*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564)
[0xfffff80003d0614] 1-25

Binary Images:

0x1009e6000 - ??? coreservicesd
<03E68C48-5D41-3010-A701-D4A7533BE2B6> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/
A/Support/coreservicesd
0x10fff2000 - 0x110075fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)

```
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
    0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff8077c0000 - 0x7ff807aabfff com.apple.CoreServices.CarbonCore 1319
(1319) <F049BD09-F639-326A-B34C-4C1194226BCA> /System/Library/
Frameworks/CoreServices.framework/Versions/A/Frameworks/
CarbonCore.framework/Versions/A/CarbonCore
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
    *0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread
```

```
Process:      CoreServicesUIAgent [3019]
UUID:        F24FD805-7710-3AF8-A2CD-F7D1F935374A
Path:        /System/Library/CoreServices/CoreServicesUIAgent.app/Contents/
MacOS/CoreServicesUIAgent
Identifier:   com.apple.coreservices.uiagent
Version:     369 (369)
Build Version: 420
Project Name: CoreServicesUIAgent
Source Version: 3790000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent:      launchd [1]
UID:        501
Sudden Term: Tracked (allows idle exit)
Footprint:   10.70 MB
Time Since Fork: 10824s
Num samples: 25 (1-25)
Note:       1 idle work queue thread omitted
```

```
Thread 0x2543 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, IO tier 0>
25 start + 462 (dyld + 21758) [0x1154994fe] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
```

[0x7ff80de7e247] 1-25
 25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
 [0x7ff80de7e4f1] 1-25
 25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
 [0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
 [0x7ff80524c1cb] 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
 [0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
 [0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
 [0xfffff8000268470] 1-25

Thread 0x256c Thread name "com.apple.NSEventThread" 25 samples (1-25)
 priority 46 (base 46)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
 25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
 [0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
 [0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
 [0xfffff8000268470] 1-25

Binary Images:

0x105d80000 - ??? com.apple.coreservices.uiagent 369 (369)
 <F24FD805-7710-3AF8-A2CD-F7D1F935374A> /System/Library/CoreServices/
 CoreServicesUIAgent.app/Contents/MacOS/CoreServicesUIAgent
 0x115494000 - 0x115517fff dyld (941.4) <CEF5A27A-
 D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
 0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
 <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
 <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
 <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
 <D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
 AppKit.framework/Versions/C/AppKit

0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: corespeechd [3015]
UUID: F6EAF511-3EF1-3CC8-BEEE-1D9C16A25673
Path: /System/Library/PrivateFrameworks/CoreSpeech.framework/
corespeechd
Codesigning ID: com.apple.corespeechd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 1920 KB
Time Since Fork: 10824s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2510 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>

25 start + 462 (dyld + 21758) [0x104ab14fe] 1-25
25 ??? (corespeechd + 995813) [0x1023121e5] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x251d Thread name "AMCP Logging Spool" 25 samples (1-25)
priority 19 (base 19)
<thread QoS utility (requested utility), process sudden termination clean, IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

```
25 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 +
7502) [0x7ff80dbf0d4e] 1-25
25 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8330)
[0x7ff80dbf108a] 1-25
25 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 2806)
[0x7ff805149af6] 1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25
```

Binary Images:

```
0x10221f000 - 0x102406fff corespeechd (3102.20.1)
<F6EAF511-3EF1-3CC8-BEEE-1D9C16A25673> /System/Library/
PrivateFrameworks/CoreSpeech.framework/corespeechd
0x104aac000 - 0x104b2ffff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80dbef000 - 0x7ff80dc11fff com.apple.audio.caulk 1.0 (91)
<E76D1AB3-89C2-3A93-990B-30827FCF89B0> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
```

```
Process:      corespotlightd [3041]
UUID:        E511AA8F-5EBE-3368-848B-369576407B4D
Path:        /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/Metadata.framework/Versions/A/Support/corespotlightd
Codesigning ID: com.apple.corespotlightd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent:      launchd [1]
UID:         501
Sudden Term: Tracked (allows idle exit)
Footprint:   11.55 MB
Time Since Fork: 10822s
Num samples: 25 (1-25)
CPU Time:    <0.001s (3.2M cycles, 1408.7K instructions, 2.30c/i)
```

Note: 2 idle work queue threads omitted

Thread 0x25bc DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from Spotlight [3056], IO tier 0>
25 start + 462 (dyld + 21758) [0x1020904fe] 1-25
25 ??? (corespotlightd + 72798) [0x100475c5e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x1480ed DispatchQueue 201 25 samples (1-25) priority 4 (base 4)
cpu time <0.001s (387.2K cycles, 134.1K instructions, 2.89c/i)
<thread QoS background (requested background), process sudden termination dirty, process unclamped, thread darwinbg, process received importance donation from Spotlight [3056], IO tier 3>
25 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 1-25
25 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12334) [0x7ff80518302e] 1-25
25 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 76634) [0x7ff804fdfb5a] 1-25
25 _dispatch_root_queue_drain + 343 (libdispatch.dylib + 74682) [0x7ff804fd3ba] 1-25
25 _dispatch_async_redirect_invoke + 716 (libdispatch.dylib + 19949) [0x7ff804fd1ded] 1-25
25 _dispatch_continuation_pop + 130 (libdispatch.dylib + 22012) [0x7ff804fd25fc] 1-25
25 _dispatch_lane_invoke + 417 (libdispatch.dylib + 38907) [0x7ff804fd67fb] 1-25
25 _dispatch_lane_serial_drain + 335 (libdispatch.dylib + 35717) [0x7ff804fd5b85] 1-25
25 _dispatch_lane_invoke + 417 (libdispatch.dylib + 38907) [0x7ff804fd67fb] 1-25
25 _dispatch_lane_serial_drain + 696 (libdispatch.dylib + 36078) [0x7ff804fd5cee] 1-25
25 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9] 1-25
25 _dispatch_block_async_invoke2 + 83 (libdispatch.dylib + 64781) [0x7ff804fdcd0d] 1-25
25 work_fun + 699 (SpotlightIndex + 669314) [0x7ff81afe4682] 1-25
25 flush_runLoop + 105 (SpotlightIndex + 833311) [0x7ff81b00c71f] 1-25

25 syncIndex + 2297 (SpotlightIndex + 924432)
 [0x7ff81b022b10] 1-25
 25 _ContentIndexSyncIndexBulk + 1707 (SpotlightIndex + 928878) [0x7ff81b023c6e] 1-25
 25 _indexShadowBulk + 1037 (SpotlightIndex + 958912)
 [0x7ff81b02b1c0] 1-25
 25 indexShadowFiles + 817 (SpotlightIndex + 960465)
 [0x7ff81b02b7d1] 1-25
 13 termIdStoreShadow + 339 (SpotlightIndex + 968532)
 [0x7ff81b02d754] 1-13
 13 pread + 10 (libsystem_kernel.dylib + 7986)
 [0x7ff80514af32] 1-13
 *13 hndl_unix_scall64 + 22 (kernel + 98854)
 [0xfffff8000228226] 1-13
 *13 unix_syscall64 + 516 (kernel + 7924180)
 [0xfffff800099e9d4] 1-13
 *13 pread_nocancel + 144 (kernel + 6853376)
 [0xfffff8000899300] 1-13
 *13 ??? (kernel + 6853073) [0xfffff80008991d1] 1-13
 *13 ??? (kernel + 3479706) [0xfffff800056189a] 1-13
 *13 apfs_vnop_read + 1096 (apfs + 339446)
 [0xfffff80034fddf6] 1-13
 *13 throttle_lowpri_io + 1259 (kernel + 3609099)
 [0xfffff800058120b] 1-13
 *13 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137] 1-13
 *13 ??? (kernel + 668460) [0xfffff80002b332c] 1-13
 *13 machine_switch_context + 228 (kernel + 1836564) [0xfffff80003d0614] 1-13
 12 termIdStoreShadow + 399 (SpotlightIndex + 968592)
 [0x7ff81b02d790] 14-25
 12 pwrite + 10 (libsystem_kernel.dylib + 13454)
 [0x7ff80514c48e] 14-25
 *12 hndl_unix_scall64 + 22 (kernel + 98854)
 [0xfffff8000228226] 14-25
 *12 unix_syscall64 + 516 (kernel + 7924180)
 [0xfffff800099e9d4] 14-25
 *12 pwrite_nocancel + 246 (kernel + 6855734)
 [0xfffff8000899c36] 14-25
 *12 ??? (kernel + 6855056) [0xfffff8000899990] 14-25
 *12 ??? (kernel + 3480993) [0xfffff8000561da1] 14-25
 *12 VNOP_WRITE + 152 (kernel + 3544120)
 [0xfffff8000571438] 14-25
 *12 apfs_vnop_write + 7695 (apfs + 347438)
 [0xfffff80034ffd2e] 14-25
 *12 throttle_lowpri_io + 1259 (kernel + 3609099)
 [0xfffff800058120b] 14-25
 *12 thread_block_reason + 199 (kernel +

659767) [0xfffff80002b1137] 14-25 *12 ??? (kernel + 668460) [0xfffff80002b332c]
14-25 *12 machine_switch_context + 228 (kernel + 1836564) [0xfffff80003d0614] 14-25

Thread 0x2bc1 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from Spotlight [3056], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _handleExceptions + 120 (SpotlightIndex + 7551) [0x7ff81af42d7f] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Binary Images:

0x100464000 - 0x100483fff corespotlightd (2183.10)
<E511AA8F-5EBE-3368-848B-369576407B4D> /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/corespotlightd
0x10208b000 - 0x10210efff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81af41000 - 0x7ff81b223fff com.apple.spotlight.index 10.7.0 (2183.10)
<5AF5A51E-EF32-39CF-9057-8A5DE03284DF> /System/Library/PrivateFrameworks/SpotlightIndex.framework/Versions/A/SpotlightIndex
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff80034ab000 - 0xfffff8003622fff com.apple.filesystems.apfs 1933.61.1 (1933.61.1) <7123DF10-A01B-3976-A13F-DD2681BD175F> /System/Library/Extensions/apfs.kext/Contents/MacOS/apfs

Process: CoreSpotlightService [13353]
UUID: 0C883397-783D-330E-9FC5-B9F3EC99EB29
Path: /System/Library/Frameworks/CoreSpotlight.framework/CoreSpotlightService
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address

0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3216 KB
Time Since Fork: 10422s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0xc72c 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 <patched truncated backtrace> 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Thread 0xcbf4 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _handleExceptions + 120 (SpotlightIndex + 7551) [0x7ff81af42d7f] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470]
1-25

Binary Images:

0x10e8cd000 - ??? CoreSpotlightService
<0C883397-783D-330E-9FC5-B9F3EC99EB29> /System/Library/Frameworks/
CoreSpotlight.framework/CoreSpotlightService
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff81af41000 - 0x7ff81b223fff com.apple.spotlight.index 10.7.0 (2183.10)
<5AF5A51E-EF32-39CF-9057-8A5DE03284DF> /System/Library/
PrivateFrameworks/SpotlightIndex.framework/Versions/A/SpotlightIndex
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: coresymbolicationd [3297]
UUID: BFE108E1-97CA-324C-989E-8CE397190815
Path: /System/Library/PrivateFrameworks/CoreSymbolication.framework/
coresymbolicationd
Codesigning ID: com.apple.coresymbolicationd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 864 KB
Time Since Fork: 10781s
Num samples: 25 (1-25)
Note: 2 idle work queue threads omitted

Thread 0x2d6d 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x1026ba000 - 0x1026d1fff coresymbolicationd (64550.88.2)
<BFE108E1-97CA-324C-989E-8CE397190815> /System/Library/
PrivateFrameworks/CoreSymbolication.framework/coresymbolicationd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CrashHandler [3408]
UUID: 4CDB5836-E55F-3772-965C-DA811E62A6EB
Path: /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud.app/
Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/CrashHandler
Codesigning ID: CrashHandler
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 1144 KB
Time Since Fork: 10717s

Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x32bc DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
25 start + 462 (dyld + 21758) [0x107f404fe] 1-25
25 ??? (CrashHandler + 294305) [0x100047da1] 1-25
25 ??? (CrashHandler + 235780) [0x100039904] 1-25
25 ??? (CrashHandler + 235234) [0x1000396e2] 1-25
25 ??? (CrashHandler + 235477) [0x1000397d5] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x35e8 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (CrashHandler + 222940) [0x1000366dc] 1-25
25 ??? (CrashHandler + 219365) [0x1000358e5] 1-25
25 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 13855)
[0x7ff804fd061f] 1-25
25 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 2830)
[0x7ff805149b0e] 1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Binary Images:

0x100000000 - 0x100063fff CrashHandler (0) <4CDB5836-E55F-3772-965C-DA811E62A6EB> /Applications/Utilities/Adobe Creative Cloud/*/
Creative Cloud.app/Contents/Frameworks/AdobeCrashReporter.framework/
Versions/A/CrashHandler
0x107f3b000 - 0x107fbeckff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CrashHandler [6803]
UUID: 4CDB5836-E55F-3772-965C-DA811E62A6EB
Path: /Applications/Utilities/Adobe Creative Cloud/*/*Creative Cloud.app/

Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/CrashHandler
Codesigning ID: CrashHandler
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 1076 KB
Time Since Fork: 10524s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x67c5 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
25 start + 462 (dyld + 21758) [0x106bdd4fe] 1-25
25 ??? (CrashHandler + 294305) [0x100047da1] 1-25
25 ??? (CrashHandler + 235780) [0x100039904] 1-25
25 ??? (CrashHandler + 235234) [0x1000396e2] 1-25
25 ??? (CrashHandler + 235477) [0x1000397d5] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x680f 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (CrashHandler + 222940) [0x1000366dc] 1-25
25 ??? (CrashHandler + 219365) [0x1000358e5] 1-25
25 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 13855)
[0x7ff804fd061f] 1-25
25 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 2830)
[0x7ff805149b0e] 1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Binary Images:

0x100000000 - 0x100063fff CrashHandler (0) <4CDB5836-
E55F-3772-965C-DA811E62A6EB> /Applications/Utilities/Adobe Creative Cloud/*/
Creative Cloud.app/Contents/Frameworks/AdobeCrashReporter.framework/
Versions/A/CrashHandler
0x106bd8000 - 0x106c5bfff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib

0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CrashHandler [6901]
UUID: 4CDB5836-E55F-3772-965C-DA811E62A6EB
Path: /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud.app/
Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/CrashHandler
Codesigning ID: CrashHandler
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 1180 KB
Time Since Fork: 10522s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x68d6 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
25 start + 462 (dyld + 21758) [0x10de574fe] 1-25
25 ??? (CrashHandler + 294305) [0x100047da1] 1-25
25 ??? (CrashHandler + 235780) [0x100039904] 1-25
25 ??? (CrashHandler + 235234) [0x1000396e2] 1-25
25 ??? (CrashHandler + 235477) [0x1000397d5] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Thread 0x6901 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (CrashHandler + 222940) [0x1000366dc] 1-25
25 ??? (CrashHandler + 219365) [0x1000358e5] 1-25
25 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 13855)
[0x7ff804fd061f] 1-25
25 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 2830)
[0x7ff805149b0e] 1-25
*25 ??? (kernel + 725040) [0xffffffff80002c1030] 1-25

Binary Images:

0x100000000 - 0x100063fff CrashHandler (0) <4CDB5836-

```
E55F-3772-965C-DA811E62A6EB> /Applications/Utilities/Adobe Creative Cloud/*/
Creative Cloud.app/Contents/Frameworks/AdobeCrashReporter.framework/
Versions/A/CrashHandler
    0x10de52000 - 0x10ded5fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
    0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
    0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
    0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
```

```
Process:      CrashHandler [7302]
UUID:        4CDB5836-E55F-3772-965C-DA811E62A6EB
Path:        /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud.app/
Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/CrashHandler
Codesigning ID: CrashHandler
Team ID:     JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent:      launchd [1]
UID:        501
Footprint:   1112 KB
Time Since Fork: 10517s
Num samples: 25 (1-25)
Note:       1 idle work queue thread omitted
```

```
Thread 0x71d8 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
25 start + 462 (dyld + 21758) [0x10a8d14fe] 1-25
25 ??? (CrashHandler + 294305) [0x100047da1] 1-25
25 ??? (CrashHandler + 235780) [0x100039904] 1-25
25 ??? (CrashHandler + 235234) [0x1000396e2] 1-25
25 ??? (CrashHandler + 235477) [0x1000397d5] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25
```

```
Thread 0x71da 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
```


25 ??? (CrashHandler + 222940) [0x1000366dc] 1-25
25 ??? (CrashHandler + 219365) [0x1000358e5] 1-25
25 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 13855)
[0x7ff804fd061f] 1-25
25 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 2830)
[0x7ff805149b0e] 1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Binary Images:

0x100000000 - 0x100063fff CrashHandler (0) <4CDB5836-E55F-3772-965C-DA811E62A6EB> /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud.app/Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/CrashHandler
0x10a8cc000 - 0x10a94ffff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3) <C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5) <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2) <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/libsystem_pthread.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5) <E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CrashHandler [65230] [unique pid 363533]
UUID: 4CDB5836-E55F-3772-965C-DA811E62A6EB
Path: /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud.app/Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/CrashHandler
Codesigning ID: CrashHandler
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
UID: 501
Footprint: 856 KB
Time Since Fork: 149s
Num samples: 25 (1-25)

Thread 0x144121 DispatchQueue 140704313158616 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested user interactive), process unclamped, IO tier 0>
25 start + 462 (dyld + 21758) [0x10d6144fe] 1-25
25 ??? (CrashHandler + 294305) [0x100047da1] 1-25
25 ??? (CrashHandler + 235780) [0x100039904] 1-25
25 ??? (CrashHandler + 235234) [0x1000396e2] 1-25

25 ??? (CrashHandler + 235477) [0x1000397d5] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x144122 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (CrashHandler + 222940) [0x1000366dc] 1-25
25 ??? (CrashHandler + 219316) [0x1000358b4] 1-25
25 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 13855)
[0x7ff804fd061f] 1-25
25 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 2830)
[0x7ff805149b0e] 1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Binary Images:

0x100000000 - 0x100063fff CrashHandler (0) <4CDB5836-
E55F-3772-965C-DA811E62A6EB> /Applications/Utilities/Adobe Creative Cloud/*/
Creative Cloud.app/Contents/Frameworks/AdobeCrashReporter.framework/
Versions/A/CrashHandler
0x10d60f000 - 0x10d692fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CrashReporterSupportHelper [3454]
UUID: 41DAC8F6-F6C6-3F40-9F0D-E0A39F5F0DCB
Path: /System/Library/CoreServices/CrashReporterSupportHelper
Codesigning ID: com.apple.CrashReporterSupportHelper
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 684 KB
Time Since Fork: 10708s
Num samples: 25 (1-25)

Note: 1 idle work queue thread omitted

Thread 0x33b0 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x10e19d4fe] 1-25
25 ??? (CrashReporterSupportHelper + 12720) [0x10c8331b0] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10c830000 - 0x10c83bfff CrashReporterSupportHelper (15088)
<41DAC8F6-F6C6-3F40-9F0D-E0A39F5F0DCB> /System/Library/CoreServices/
CrashReporterSupportHelper
0x10e198000 - 0x10e21bfff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: Creative Cloud Helper [6849]
UUID: 62313F8F-720B-3DE8-A61E-C13F5593038E
Path: /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud
Helper.app/Contents/MacOS/Creative Cloud Helper
Identifier: com.adobe.ccd.helper
Version: 5.6.0.788 (5.6.0)
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address

0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: Adobe Desktop Service [6753]
UID: 501
Footprint: 13.32 MB
Time Since Fork: 10523s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x6836 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
25 start + 462 (dyld + 21758) [0x102d534fe] 1-25
25 ??? (Creative Cloud Helper + 42950) [0x1014a17c6] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x6875 DispatchQueue "com.apple.root.user-initiated-qos"(16) 25
samples (1-25) priority 20 (base 20)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
25 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 1-25
25 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12334) [0x7ff80518302e]
1-25
25 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 76634) [0x7ff804fdfb5a]
1-25
25 _dispatch_root_queue_drain + 680 (libdispatch.dylib + 75019)
[0x7ff804fdf50b] 1-25
25 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9]
1-25
25 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)

[0x7ff804fcead8] 1-25

25 kevent + 10 (libsystem_kernel.dylib + 21598) [0x7ff80514e45e] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x6912 25 samples (1-25) priority 20 (base 20)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 ??? (Creative Cloud Helper + 160117) [0x1014be175] 1-25

25 ??? (Creative Cloud Helper + 138497) [0x1014b8d01] 1-25

25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25

*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x6922 Thread name "VulcanMsgRecv" 25 samples (1-25) priority 20
(base 20)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (VulcanMessage5.dylib
+ 122669) [0x102c0af2d] 1-25

25 vcfoundation::thread::AbstractThread::Run() + 65 (VulcanMessage5.dylib +
114749) [0x102c0903d] 1-25

25 adobe::vulcan::servicemgr::RegisterForEventsRequest::Run() + 339
(VulcanMessage5.dylib + 51493) [0x102bf9925] 1-25

25 adobe::vulcan::servicemgr::CSIRequest::Execute() + 50
(VulcanMessage5.dylib + 54008) [0x102bfa2f8] 1-25

25

vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*) +
28 (VulcanMessage5.dylib + 109978) [0x102c07d9a] 1-25

25

vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*,
vcfoundation::ncomm::INCListener&) + 164 (VulcanMessage5.dylib + 110158)
[0x102c07e4e] 1-25

25

vcfoundation::ncomm::NCService::ReadResponse(vcfoundation::ncomm::INCReque
st*, vcfoundation::ncomm::INCListener&,
vcfoundation::ncomm::NCService::ConRef&) + 38 (VulcanMessage5.dylib + 111106)
[0x102c08202] 1-25

25 vcfoundation::ncomm::Connection::ReadIn() + 19
(VulcanMessage5.dylib + 112533) [0x102c08795] 1-25

25 vcfoundation::io::Serializer::Deserialize() + 9
(VulcanMessage5.dylib + 95959) [0x102c046d7] 1-25

25 vcfoundation::io::Serializer::InternalDeserialize() + 35
(VulcanMessage5.dylib + 97619) [0x102c04d53] 1-25

25 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) +
49 (VulcanMessage5.dylib + 94895) [0x102c042af] 1-25

25 vcfoundation::io::BufferedReader::Read(void*, unsigned long) +
49 (VulcanMessage5.dylib + 116323) [0x102c09663] 1-25

25 vcfoundation::io::BufferedReader::InternalRead(char*, long) +

```

73 (VulcanMessage5.dylib + 116617) [0x102c09789] 1-25
    25 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned
long) + 20 (VulcanMessage5.dylib + 119920) [0x102c0a470] 1-25
    25 __recvfrom + 10 (libsystem_kernel.dylib + 16418)
[0x7ff80514d022] 1-25
    *25 hndl_unix_scall64 + 22 (kernel + 98854)
[0xfffff8000228226] 1-25
    *25 unix_syscall64 + 516 (kernel + 7924180)
[0xfffff800099e9d4] 1-25
    *25 recvfrom_nocancel + 277 (kernel + 7146149)
[0xfffff80008e0aa5] 1-25
    *25 ??? (kernel + 7146506) [0xfffff80008e0c0a] 1-25
    *25 soreceive + 2178 (kernel + 7071250)
[0xfffff80008ce612] 1-25
    *25 sbwait + 227 (kernel + 7117651)
[0xfffff80008d9b53] 1-25
    *25 ??? (kernel + 6731783) [0xfffff800087b807] 1-25
    *25 lck_mtx_sleep + 110 (kernel + 576590)
[0xfffff800029cc4e] 1-25
    *25 thread_block_reason + 199 (kernel + 659767)
[0xfffff80002b1137] 1-25
    *25 ??? (kernel + 668460) [0xfffff80002b332c]
1-25
    *25 machine_switch_context + 228 (kernel +
1836564) [0xfffff80003d0614] 1-25

```

Thread 0x6988 Thread name "com.adobe.ngl-
ProcessNglIngestEvents-0x700002c8e000" 25 samples (1-25) priority 20 (base
20)

```

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st
ruct, 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 +
822486) [0x107281cd6] 1-25
    25 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 +
821814) [0x107281a36] 1-25

```

25 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 + 822023) [0x107281b07] 1-25
25 adobe::ngl::internal::NglIngestManager::ProcessNglIngestEvents() + 2883 (NGLWrapper.dylib + 808329) [0x10727e589] 1-25
25
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 + 48979) [0x7ff8050e5f53] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x6989 Thread name "com.adobe.ngl-RecurringLogPosting-0x700002d11000" 25 samples (1-25) priority 20 (base 20) <thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 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 + 822486) [0x107281cd6] 1-25

25 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 + 821814) [0x107281a36] 1-25

25 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 + 822023) [0x107281b07] 1-25

25 adobe::ngl::controller::NglController::RecurringLogPosting() + 2257 (NGLWrapper.dylib + 1766679) [0x107368517] 1-25

25
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 + 48979) [0x7ff8050e5f53] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x69a2 Thread name "com.adobe.ngl-
RecurringProfileAndAuthStateCheck-0x700002c0b000" 25 samples (1-25)
priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st
ruct, 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 +
822486) [0x107281cd6] 1-25
25 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 +
821814) [0x107281a36] 1-25
25 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 +
822023) [0x107281b07] 1-25
25 adobe::nglcontroller::NglController::RecurringProfileAndAuthStateCheck()
+ 552 (NGLWrapper.dylib + 1776952) [0x10736ad38] 1-25
25
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, 1000000000l> > >) + 93
(libc++.1.dylib + 48979) [0x7ff8050e5f53] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x69a4 Thread name "com.adobe.ngl-
AuthStatusFileWatcher-0x700002fa0000" 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25


```

25 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 +
822486) [0x107281cd6] 1-25
    25 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 +
821814) [0x107281a36] 1-25
        25 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 +
822023) [0x107281b07] 1-25
            25 adobe::ngl::internal::NglSSOHandler::StartSSOFileWatcher() + 616
(NGLWrapper.dylib + 2010948) [0x1073a3f44] 1-25
                25 adobe::ngl::internal::NglFileWatcher::StartWatching() + 449
(NGLWrapper.dylib + 343123) [0x10720cc53] 1-25
                    25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e]
1-25
                        25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
                            25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
                                25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
                                    25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
                                        *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x6a99 Thread name "com.apple.NSURLConnectionLoader" 25
samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
    25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]

```

1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x7105 Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 20 (base 20)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25

25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x715c Thread name "com.apple.CFSocket.private" 25 samples (1-25)
priority 20 (base 20)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 __select + 10 (libsystem_kernel.dylib + 36426) [0x7ff805151e4a] 1-25

*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x101497000 - 0x1014defff com.adobe.ccd.helper 5.6.0.788 (5.6.0)
<62313F8F-720B-3DE8-A61E-C13F5593038E> /Applications/Utilities/Adobe
Creative Cloud*/Creative Cloud Helper.app/Contents/MacOS/Creative Cloud Helper

0x102bed000 - 0x102c1cfff VulcanMessage5.dylib (0)
<7739BA75-811B-327D-B0DB-1BA07849DF61> /Library/Application Support/
Adobe*/VulcanMessage5.dylib

0x102d4e000 - 0x102dd1fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld

0x1071b9000 - 0x1075a4fff NGLWrapper.dylib (0)
<7CDD2E5B-C280-39F0-B050-1EBD3382924E> /Library/Application Support/
Adobe*/NGLWrapper.dylib

0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib

0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3)
<C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib

0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)

```

<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
    0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
    0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
    0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
    0x7ff809bf6000 - 0x7ff80a08cfff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
    0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
    *0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

```

```

Process:      Creative Cloud Helper [7292]
UUID:        62313F8F-720B-3DE8-A61E-C13F5593038E
Path:        /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud
Helper.app/Contents/MacOS/Creative Cloud Helper
Identifier:   com.adobe.ccd.helper
Version:     5.6.0.788 (5.6.0)
Team ID:     JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent:      Adobe Desktop Service [6753]
UID:         501
Footprint:   13.66 MB
Time Since Fork: 10517s
Num samples: 25 (1-25)
Note:        1 idle work queue thread omitted

```

```

Thread 0x71be DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
25 start + 462 (dyld + 21758) [0x11297f4fe] 1-25
25 ??? (Creative Cloud Helper + 42950) [0x10f73f7c6] 1-25

```

25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
 25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
 25 -[NSApplication(NSEvent)
 _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
 250296) [0x7ff807c791b8] 1-25
 25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
 25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
 204773) [0x7ff80de7dfe5] 1-25
 25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
 [0x7ff80de7e247] 1-25
 25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
 [0x7ff80de7e4f1] 1-25
 25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
 [0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
 [0x7ff80524c1cb] 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
 527090) [0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
 [0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
 [0xfffff8000268470] 1-25

Thread 0x71d5 DispatchQueue "com.apple.root.user-initiated-qos"(16) 25
 samples (1-25) priority 20 (base 20)
 <thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
 25 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 1-25
 25 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12334) [0x7ff80518302e]
 1-25
 25 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 76634) [0x7ff804fdb5a]
 1-25
 25 _dispatch_root_queue_drain + 680 (libdispatch.dylib + 75019)
 [0x7ff804fdf50b] 1-25
 25 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9]
 1-25
 25 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
 [0x7ff804fcead8] 1-25
 25 kevent + 10 (libsystem_kernel.dylib + 21598) [0x7ff80514e45e] 1-25
 *25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x71de 25 samples (1-25) priority 20 (base 20)
 <thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
 25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 ??? (Creative Cloud Helper + 160117) [0x10f75c175] 1-25
 25 ??? (Creative Cloud Helper + 138497) [0x10f756d01] 1-25
 25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
 1-25
 *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x71fa Thread name "VulcanMsgRecv" 25 samples (1-25) priority 20 (base 20)

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

- 25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
- 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
- 25 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (VulcanMessage5.dylib + 122669) [0x112851f2d] 1-25
- 25 vcfoundation::thread::AbstractThread::Run() + 65 (VulcanMessage5.dylib + 114749) [0x11285003d] 1-25
- 25 adobe::vulcan::servicemgr::RegisterForEventsRequest::Run() + 339 (VulcanMessage5.dylib + 51493) [0x112840925] 1-25
- 25 adobe::vulcan::servicemgr::CSIRequest::Execute() + 50 (VulcanMessage5.dylib + 54008) [0x1128412f8] 1-25
- 25
- vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*) + 28 (VulcanMessage5.dylib + 109978) [0x11284ed9a] 1-25
- 25
- vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*, vcfoundation::ncomm::INCListener&) + 164 (VulcanMessage5.dylib + 110158) [0x11284ee4e] 1-25
- 25
- vcfoundation::ncomm::NCService::ReadResponse(vcfoundation::ncomm::INCRequest*, vcfoundation::ncomm::INCListener&, vcfoundation::ncomm::NCService::ConRef&) + 38 (VulcanMessage5.dylib + 111106) [0x11284f202] 1-25
- 25 vcfoundation::ncomm::Connection::ReadIn() + 19 (VulcanMessage5.dylib + 112533) [0x11284f795] 1-25
- 25 vcfoundation::io::Serializer::Deserialize() + 9 (VulcanMessage5.dylib + 95959) [0x11284b6d7] 1-25
- 25 vcfoundation::io::Serializer::InternalDeserialize() + 35 (VulcanMessage5.dylib + 97619) [0x11284bd53] 1-25
- 25 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49 (VulcanMessage5.dylib + 94895) [0x11284b2af] 1-25
- 25 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 49 (VulcanMessage5.dylib + 116323) [0x112850663] 1-25
- 25 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 73 (VulcanMessage5.dylib + 116617) [0x112850789] 1-25
- 25 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) + 20 (VulcanMessage5.dylib + 119920) [0x112851470] 1-25
- 25 __recvfrom + 10 (libsystem_kernel.dylib + 16418) [0x7ff80514d022] 1-25
- *25 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226] 1-25
- *25 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4] 1-25
- *25 recvfrom_nocancel + 277 (kernel + 7146149) [0xfffff80008e0aa5] 1-25
- *25 ??? (kernel + 7146506) [0xfffff80008e0c0a] 1-25
- *25 soreceive + 2178 (kernel + 7071250) [0xfffff80008ce612] 1-25

*25 sbwait + 227 (kernel + 7117651)
[0xfffff80008d9b53] 1-25
*25 ??? (kernel + 6731783) [0xfffff800087b807] 1-25
*25 lck_mtx_sleep + 110 (kernel + 576590)
[0xfffff800029cc4e] 1-25
*25 thread_block_reason + 199 (kernel + 659767)
[0xfffff80002b1137] 1-25
*25 ??? (kernel + 668460) [0xfffff80002b332c]
1-25
*25 machine_switch_context + 228 (kernel +
1836564) [0xfffff80003d0614] 1-25

Thread 0x7232 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 Poco::ThreadImpl::runnableEntry(void*) + 94 (UPI.dylib + 999182)
[0x114f1ff0e] 1-25
25 CEPTaskManager::mainloop() + 964 (UPI.dylib + 335414) [0x114e7de36]
1-25
25 Poco::EventImpl::waitImpl() + 59 (UPI.dylib + 754091) [0x114ee41ab] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x723a Thread name "com.apple.NSURLConnectionLoader" 25
samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x731d Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 20 (base 20)
<thread QoS utility (requested user interactive), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)

[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x7346 Thread name "com.apple.CFSocket.private" 25 samples (1-25)
priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __select + 10 (libsystem_kernel.dylib + 36426) [0x7ff805151e4a] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Thread 0x7375 25 samples (1-25) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 Poco::ThreadImpl::runnableEntry(void*) + 94 (UPI.dylib + 999182)

[0x114f1ff0e] 1-25

25 DownloadManager::triggerFetch() + 614 (UPI.dylib + 179116)

[0x114e57bac] 1-25

25 Poco::EventImpl::waitImpl() + 59 (UPI.dylib + 754091) [0x114ee41ab] 1-25

25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]

1-25

*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x7376 25 samples (1-25) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 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 (*) (void*), adobe::extensibility::ExtEventProcessor*>> (void*) + 58 (ExtLib.dylib + 56086)
[0x113444b16] 1-25

25 adobe::extensibility::ExtEventProcessor::EventProcessorThreadFunc() + 76 (ExtLib.dylib + 52978) [0x113443ef2] 1-25

25 adobe::extensibility::ExtEventProcessor::waitForNotification() + 130 (ExtLib.dylib + 54552) [0x113444518] 1-25

25 std::__1::cv_status

std::__1::condition_variable::wait_until<std::__1::chrono::steady_clock, std::__1::chrono::duration<long long, std::__1::ratio<1, 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<1, 1000000000l>> > const&) +

185 (ExtLib.dylib + 58121) [0x113445309] 1-25

25

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 + 48979) [0x7ff8050e5f53] 1-25

25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)

[0x7ff80514c506] 1-25

*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Binary Images:

0x10f735000 - 0x10f77cfff com.adobe.ccd.helper 5.6.0.788 (5.6.0)
<62313F8F-720B-3DE8-A61E-C13F5593038E> /Applications/Utilities/Adobe
Creative Cloud/*/Creative Cloud Helper.app/Contents/MacOS/Creative Cloud Helper

0x112834000 - 0x112863fff VulkanMessage5.dylib (0)
<7739BA75-811B-327D-B0DB-1BA07849DF61> /Library/Application Support/
Adobe*/VulkanMessage5.dylib

0x11297a000 - 0x1129fdfff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld

0x113437000 - 0x1134fefff ExtLib.dylib (0) <37B5E7BB-
B8AB-3AAC-AFF1-91C014A1A1F0> /Library/Application Support/Adobe*/
ExtLib.dylib

0x114e2c000 - 0x115037fff UPI.dylib (0)
<9D2484E7-056D-374B-B538-41CCA23438F7> /Library/Application Support/
Adobe*/UPI.dylib

0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib

0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3)
<C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib

0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib

0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib

0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit

0x7ff809bf6000 - 0x7ff80a08cfff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork

0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/

HI Toolbox

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xffffffff80036ec000 - 0xffffffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: CredentialStore [3173]
UUID: D8A0FB0B-EAA7-3E0F-A4FA-AA34A91EEAB0
Path: /Library/Application Support/Fortinet/*/CredentialStore
Codesigning ID: CredentialStore
Team ID: AH4XFXJ7DK
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 4092 KB
Time Since Fork: 10802s
Num samples: 25 (1-25)
CPU Time: <0.001s (26.5K cycles, 5.6K instructions, 4.76c/i)
Note: 1 idle work queue thread omitted

Thread 0x2934 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31) cpu time <0.001s (26.5K cycles, 5.6K instructions, 4.76c/i)
<thread QoS default (requested default), IO tier 0>
25 start + 462 (dyld + 21758) [0x115ee74fe] 1-25
25 main + 862 (CredentialStore + 4962) [0x10991a362] 1-25
25 kevent + 10 (libsystem_kernel.dylib + 21598) [0x7ff80514e45e] 1-25
*25 ??? (kernel + 6513296) [0xffffffff8000846290] 1-25

Binary Images:

0x109919000 - 0x10992bfff CredentialStore (0) <D8A0FB0B-
EAA7-3E0F-A4FA-AA34A91EEAB0> /Library/Application Support/Fortinet*/
CredentialStore
0x115ee2000 - 0x115f65fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: cron [375]
UUID: EB50ACD1-BE4F-306A-B9F8-C98E0A5516D2
Path: /usr/sbin/cron
Codesigning ID: com.apple.cron
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address

0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 436 KB
Time Since Fork: 10871s
Num samples: 25 (1-25)

Thread 0x7d6 DispatchQueue 140704313158616 25 samples (1-25) priority
20 (base 20)
<thread QoS utility (requested utility), process sudden termination clean, timers tier
3 (coalesced), IO tier 1>
25 start + 462 (dyld + 21758) [0x112c444fe] 1-25
25 ??? (cron + 10850) [0x1068eba62] 1-25
25 sleep + 41 (libsystem_c.dylib + 112502) [0x7ff80506c776] 1-25
25 __semwait_signal + 10 (libsystem_kernel.dylib + 13274) [0x7ff80514c3da]
1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Binary Images:

0x1068e9000 - 0x1068f8fff cron (40) <EB50ACD1-
BE4F-306A-B9F8-C98E0A5516D2> /usr/sbin/cron
0x112c3f000 - 0x112cc2fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805051000 - 0x7ff8050d9fff libsystem_c.dylib (1506.40.4)
<E58814CC-DCB7-35A5-BADC-E367ED3AC207> /usr/lib/system/libsystem_c.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: csnameddatad [293]
UUID: 8240F9CB-6E61-339D-93B4-23F1400FFDAB
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: 503
Project Name: CarbonCore
Source Version: 1326002000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)

Footprint: 648 KB
Time Since Fork: 10876s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x506 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x1080ef000 - ??? com.apple.carboncore.csnameddata 1.0 (1)
<8240F9CB-6E61-339D-93B4-23F1400FFDAB> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/
A/XPCServices/csnameddatad.xpc/Contents/MacOS/csnameddatad
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: csnameddatad [2951]
UUID: 8240F9CB-6E61-339D-93B4-23F1400FFDAB
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: 503
Project Name: CarbonCore
Source Version: 1326002000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 780 KB
Time Since Fork: 10827s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2376 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,

thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x105462000 - ??? com.apple.carboncore.csnameddata 1.0 (1)
<8240F9CB-6E61-339D-93B4-23F1400FFDAB> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/
A/XPCServices/csnameddatad.xpc/Contents/MacOS/csnameddatad
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: ctkahp (Smartcard Agent) [462]
UUID: 0E122B59-523D-3ABC-B752-F47935934CEF
Path: /System/Library/Frameworks/CryptoTokenKit.framework/ctkahp.bundle/
Contents/MacOS/ctkahp
Identifier: com.apple.ctkahp
Version: 1.0 (1)
Build Version: 245
Project Name: CryptoTokenKit
Source Version: 554060002000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 852 KB
Time Since Fork: 10868s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x972 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x1057dc4fe] 1-25
25 ??? (ctkahp + 11176) [0x10512cba8] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25

25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10512a000 - 0x10514dfff com.apple.ckahp 1.0 (1)
<0E122B59-523D-3ABC-B752-F47935934CEF> /System/Library/Frameworks/
CryptoTokenKit.framework/ckahp.bundle/Contents/MacOS/ckahp
0x1057d7000 - 0x10585aff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0fff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: ckahp (Smartcard Agent) [3044]
UUID: 0E122B59-523D-3ABC-B752-F47935934CEF
Path: /System/Library/Frameworks/CryptoTokenKit.framework/ckahp.bundle/
Contents/MacOS/ckahp
Identifier: com.apple.ckahp
Version: 1.0 (1)
Build Version: 245
Project Name: CryptoTokenKit
Source Version: 554060002000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 908 KB
Time Since Fork: 10820s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x25dd DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x1089804fe] 1-25
25 ??? (ctkahr + 11176) [0x10301dba8] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10301b000 - 0x10303efff com.apple.ctkahr 1.0 (1)
<0E122B59-523D-3ABC-B752-F47935934CEF> /System/Library/Frameworks/
CryptoTokenKit.framework/ctkahr.bundle/Contents/MacOS/ctkahr
0x10897b000 - 0x1089fefff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: ctkd [486]
UUID: F1BCADA4-ED8C-30DB-94B8-0AD9954B103F
Path: /System/Library/Frameworks/CryptoTokenKit.framework/ctkd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 259
Sudden Term: Tracked (allows idle exit)
Footprint: 812 KB

Time Since Fork: 10868s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x9db 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 <patched truncated backtrace> 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x106f69000 - ??? ctkd <F1BCADA4-ED8C-30DB-94B8-0AD9954B103F> /System/Library/Frameworks/
CryptoTokenKit.framework/ctkd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: ctkd [2891]
UUID: F1BCADA4-ED8C-30DB-94B8-0AD9954B103F
Path: /System/Library/Frameworks/CryptoTokenKit.framework/ctkd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1340 KB
Time Since Fork: 10831s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x23b0 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x10d16e000 - ??? ctkd <F1BCADA4-

ED8C-30DB-94B8-0AD9954B103F> /System/Library/Frameworks/
CryptoTokenKit.framework/ctkd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CVMCompiler [66023] [unique pid 364326]
UUID: E13A86F7-56F8-3A13-9DF9-3AC7DCC04890
Path: /System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/
3600/CVMCompiler
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 2140 KB
Time Since Fork: 128s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x144c39 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier
0>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xffffffff800087ba20] 1-25

Binary Images:
0x10f872000 - ??? CVMCompiler
<E13A86F7-56F8-3A13-9DF9-3AC7DCC04890> /System/Library/Frameworks/
OpenGL.framework/Versions/A/Libraries/3600/CVMCompiler
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: CVMServer [3412]
UUID: 498DCFD4-62B3-30E0-9962-6C5113524AD4
Path: /System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/

CVMServer

Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 676 KB
Time Since Fork: 10716s
Num samples: 25 (1-25)
Note: 2 idle work queue threads omitted

Thread 0x32a1 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier
0>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x103b43000 - ??? CVMServer
<498DCFD4-62B3-30E0-9962-6C5113524AD4> /System/Library/Frameworks/
OpenGL.framework/Versions/A/Libraries/CVMServer
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: dasd [155]
UUID: 9B80822F-9D62-3167-8C13-19E461AEA5EE
Path: /usr/libexec/dasd
Codesigning ID: com.apple.dasd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 2540 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)
Note: 3 idle work queue threads omitted

Thread 0x2f4 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x11178c4fe] 1-25
25 ??? (dasd + 605459) [0x10283fd13] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x1027ac000 - 0x1028a7fff dasd (1155.60.10)
<9B80822F-9D62-3167-8C13-19E461AEA5EE> /usr/libexec/dasd
0x111787000 - 0x11180aff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: deleted [3282]
UUID: FB56FA93-ACF2-35AA-AB9F-82130150E52B
Path: /System/Library/PrivateFrameworks/CacheDelete.framework/deleted
Codesigning ID: com.apple.deleted
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2568 KB
Time Since Fork: 10784s
Num samples: 25 (1-25)
CPU Time: 0.118s (501.0M cycles, 772.0M instructions, 0.65c/i)
Note: 16 idle work queue threads omitted

Thread 0x14bb88 DispatchQueue 28382 25 samples (1-25) priority 4 (base 4)
cpu time <0.001s (662.2K cycles, 369.0K instructions, 1.79c/i)

```

<thread QoS background (requested utility, workloop servicer override default),
process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
  25 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 1-25
    25 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12404) [0x7ff805183074]
1-25
    25 _dispatch_workloop_worker_thread + 758 (libdispatch.dylib + 79841)
[0x7ff804fe07e1] 1-25
    25 _dispatch_lane_invoke + 417 (libdispatch.dylib + 38907) [0x7ff804fd67fb]
1-25
    25 _dispatch_lane_serial_drain + 985 (libdispatch.dylib + 36367)
[0x7ff804fd5e0f] 1-25
    25 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9]
1-25
    25 _dispatch_block_async_invoke2 + 83 (libdispatch.dylib + 64781)
[0x7ff804fdcd0d] 1-25
    25 __73-[CacheDelete
updateRecentResultsForVolumes:withInfo:qos:receiveResults:]_block_invoke.460 +
981 (deleted + 61572) [0x100668084] 1-25
    25 -[CacheDeleteOperation startOperation:] + 235 (deleted + 233565)
[0x10069205d] 1-25
    25 _dispatch_lane_barrier_sync_invoke_and_complete + 60
(libdispatch.dylib + 65855) [0x7ff804fdd13f] 1-25
    25 _dispatch_client_callout + 8 (libdispatch.dylib + 11465)
[0x7ff804fcfcc9] 1-25
    25 __39-[CacheDeleteOperation startOperation:]_block_invoke +
119 (deleted + 233876) [0x100692194] 1-25
    18 -[CacheDeletePurgeableOperation _startOperation:] + 3757
(deleted + 291112) [0x1006a0128] 1-18
    18 -[CacheDeleteOperation performBlockWithUrgency:] + 81
(deleted + 235155) [0x100692693] 1-18
    18 __49-[CacheDeletePurgeableOperation
_startOperation:]_block_invoke + 656 (deleted + 295212) [0x1006a112c] 1-18
    18 -[CDService inFlight] + 135 (deleted + 311186)
[0x1006a4f92] 1-18
    18 _dispatch_sync_f_slow + 170 (libdispatch.dylib + 65509)
[0x7ff804fdcf5] 1-18
    18 __DISPATCH_WAIT_FOR_QUEUE__ + 279
(libdispatch.dylib + 66444) [0x7ff804fdd38c] 1-18
    18 _dispatch_event_loop_wait_for_ownership + 521
(libdispatch.dylib + 139648) [0x7ff804fef180] 1-18
    18 kevent_id + 10 (libsystem_kernel.dylib + 8642)
[0x7ff80514b1c2] 1-18
    *18 ??? (kernel + 6482368) [0xfffff800083e9c0] (blocked
by turnstile waiting for deleted [3282] thread 0x14c245) 1-18
<process sudden termination dirty>
    7 -[CacheDeletePurgeableOperation _startOperation:] + 3782
(deleted + 291137) [0x1006a0141] 19-25
    7 _dispatch_group_wait_slow + 49 (libdispatch.dylib + 14149)
[0x7ff804fd0745] 19-25
    7 _dispatch_wait_on_address + 135 (libdispatch.dylib + 12981)

```

[0x7ff804fd02b5] 19-25

7 __ulock_wait + 10 (libsystem_kernel.dylib + 8714)

[0x7ff80514b20a] 19-25

*7 ??? (kernel + 6890032) [0xfffff80008a2230] 19-25

Thread 0x2c1b 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>

25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25

25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)

[0x7ff80514f2e2] 1-25

*18 ??? (kernel + 6732320) [0xfffff800087ba20] 1-18

<process sudden termination dirty>

*7 ??? (kernel + 6732320) [0xfffff800087ba20] 19-25

Thread 0x14c245 DispatchQueue

"com.apple.cache_delete_app_container_caches.request"(101) 18 samples (1-18)
priority 4-46 (base 4) cpu time 0.013s (49.7M cycles, 37.1M instructions, 1.34c/i)
<thread QoS background (requested utility, workloop servicer override utility),
process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2,
priority 4 (4)>

18 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 1-18

18 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12404) [0x7ff805183074]
1-18

18 _dispatch_workloop_worker_thread + 758 (libdispatch.dylib + 79841)

[0x7ff804fe07e1] 1-18

18 _dispatch_lane_invoke + 366 (libdispatch.dylib + 38856) [0x7ff804fd67c8]
1-18

18 _dispatch_lane_serial_drain + 335 (libdispatch.dylib + 35717)

[0x7ff804fd5b85] 1-18

18 _dispatch_lane_invoke + 417 (libdispatch.dylib + 38907) [0x7ff804fd67fb]
1-18

18 _dispatch_lane_serial_drain + 696 (libdispatch.dylib + 36078)

[0x7ff804fd5cee] 1-18

18 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcc9]
1-18

18 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
[0x7ff804fced8] 1-18

18 __46-[CDService

servicePurgeable:info:replyBlock:]_block_invoke.93 + 115 (deleted + 305880)
[0x1006a3ad8] 1-18

18 -[AppContainerCaches _servicePurgeable:info:replyBlock:] + 507
(deleted + 353629) [0x1006af55d] 1-18

18 -[AppContainerCaches
processContainerCachesForVolume:bytesNeeded:urgency:calculate:verbose:teleme
try:] + 132 (deleted + 350127) [0x1006ae7af] 1-18

18 -[AppContainerCaches
cachesForInstalledApps:volume:sortForUrgency:telemetry:] + 343 (deleted +
346695) [0x1006ada47] 1-18

18 +[AppCache enumerateAppCachesOnVolume:telemetry:block:]

+ 3890 (CacheDelete + 160884) [0x7ff813382474] 1-18
 18 -[_LSDBEnumerator nextObject] + 9 (LaunchServices + 1077668) [0x7ff8057d71a4] 1-18
 18 _LSDBEnumeratorGetNextObject + 210 (LaunchServices + 1077075) [0x7ff8057d6f53] 1-18
 18 -[_LSApplicationExtensionRecordEnumerator
 _getObject:atIndex:context:] + 185 (LaunchServices + 1429556) [0x7ff80582d034] 1-18
 18 -[LSApplicationExtensionRecord
 _initWithContext:pluginID:pluginData:error:] + 135 (LaunchServices + 477164) [0x7ff8057447ec] 1-18
 18 -[LSBundleRecord
 _initWithNode:bundleIdentifier:context:tableID:unitID:bundleBaseData:error:] + 196 (LaunchServices + 713430) [0x7ff80577e2d6] 1-18
 18
 __LSRECORD_IS_PERFORMING_IO_FOR_A_CALLER__ + 7 (LaunchServices + 1495903) [0x7ff80583d35f] 1-18
 18 __93-[LSBundleRecord
 _initWithNode:bundleIdentifier:context:tableID:unitID:bundleBaseData:error:]_block_invoke + 35 (LaunchServices + 713839) [0x7ff80577e46f] 1-18
 18 _LSAliasCopyResolvedNode + 105 (LaunchServices + 169755) [0x7ff8056f971b] 1-18
 18 -[FSNode(BookmarkData)
 initWithResolvingBookmarkData:relativeToNode:bookmarkDataIsStale:error:] + 39 (LaunchServices + 169973) [0x7ff8056f97f5] 1-18
 18 -[FSNode(BookmarkData)
 initWithResolvingBookmarkData:options:relativeToNode:bookmarkDataIsStale:error:] + 164 (LaunchServices + 170144) [0x7ff8056f98a0] 1-18
 18 +[NSURL(NSURL)
 URLByResolvingBookmarkData:options:relativeToURL:bookmarkDataIsStale:error:] + 67 (Foundation + 671698) [0x7ff8060f6fd2] 1-18
 18 -[NSURL(NSURL)
 initWithResolvingBookmarkData:options:relativeToURL:bookmarkDataIsStale:error:] + 398 (Foundation + 672118) [0x7ff8060f7176] 1-18
 18 _CFURLCreateByResolvingBookmarkData + 153 (CoreServicesInternal + 79197) [0x7ff807abf55d] 1-18
 18 _os_activity_initiate_impl + 51 (libsystem_trace.dylib + 31242) [0x7ff804efca0a] 1-18
 18
 __CFURLCreateByResolvingBookmarkData_block_invoke + 71 (CoreServicesInternal + 192648) [0x7ff807adb088] 1-18
 18
 createByResolvingBookmarkDataInternal(__CFAllocator const*, __CFData const*, unsigned long, __CFURL const*, __CFArray const*, unsigned char*, __CFError**, __CFURL const**) + 6060 (CoreServicesInternal + 85294) [0x7ff807ac0d2e] 1-18
 5
 CFURLCreateByResolvingDataInBookmark(__CFAllocator const*, BookmarkData&, unsigned int, unsigned long, __CFArray const*, unsigned char*, __CFError**, __CFURL const**) + 9373 (CoreServicesInternal + 97290) [0x7ff807ac3c0a] 1-5
 5 matchURLToBookmark(BookmarkData&

unsigned int, __CFURL const*, unsigned char*, __CFURL const**) + 232
 (CoreServicesInternal + 105985) [0x7ff807ac5e01] 1-5
 5
 _CFURLCopyResourcePropertyValuesAndFlags + 141 (CoreFoundation + 436195)
 [0x7ff8052377e3] 1-5
 5
 _FSURLCopyResourcePropertyValuesAndFlags + 660 (CoreServicesInternal +
 33298) [0x7ff807ab4212] 1-5
 5 prepareValuesForBitmap(__CFURL
 const*, __FileCache*, _FilePropertyBitmap*, __CFError**) + 379
 (CoreServicesInternal + 19944) [0x7ff807ab0de8] 1-5
 5 __getatrrlist + 10
 (libsystem_kernel.dylib + 4922) [0x7ff80514a33a] 1-5
 *5 hndl_unix_scall64 + 22 (kernel +
 98854) [0xfffff8000228226] 1-5
 *5 unix_syscall64 + 516 (kernel +
 7924180) [0xfffff800099e9d4] 1-5
 *5 getatrrlist + 267 (kernel +
 3150731) [0xfffff800051138b] 1-5
 *5 namei + 2578 (kernel +
 3256546) [0xfffff800052b0e2] 1-5
 *5 lookup + 813 (kernel +
 3261757) [0xfffff800052c53d] 1-5
 *5 apfs_vnop_lookup + 2981
 *5 throttle_lowpri_io + 1259
 *5 thread_block_reason +
 *5 ??? (kernel + 668460)
 *5
 machine_switch_context + 228 (kernel + 1836564) [0xfffff80003d0614] 1-5
 1
 CFURLCreateByResolvingDataInBookmark(__CFAllocator const*, BookmarkData&,
 unsigned int, unsigned long, __CFArray const*, unsigned char*, __CFError**,
 __CFURL const**) + 10895 (CoreServicesInternal + 98812) [0x7ff807ac41fc] 6
 1 matchURLToBookmark(BookmarkData&,
 unsigned int, __CFURL const*, unsigned char*, __CFURL const**) + 232
 (CoreServicesInternal + 105985) [0x7ff807ac5e01] 6
 1
 _CFURLCopyResourcePropertyValuesAndFlags + 141 (CoreFoundation + 436195)
 [0x7ff8052377e3] 6
 1
 _FSURLCopyResourcePropertyValuesAndFlags + 660 (CoreServicesInternal +
 33298) [0x7ff807ab4212] 6
 1 prepareValuesForBitmap(__CFURL
 const*, __FileCache*, _FilePropertyBitmap*, __CFError**) + 379
 (CoreServicesInternal + 19944) [0x7ff807ab0de8] 6
 1 __getatrrlist + 10

```

(libsystem_kernel.dylib + 4922) [0x7ff80514a33a] 6
*1 hndl_unix_scall64 + 22 (kernel +
98854) [0xfffff8000228226] 6
*1 unix_syscall64 + 920 (kernel +
7924584) [0xfffff800099eb68] 6
*1 throttle_lowpri_io + 1259 (kernel
+ 3609099) [0xfffff800058120b] 6
*1 thread_block_reason + 199
(kernel + 659767) [0xfffff80002b1137] 6
*1 ??? (kernel + 668460)
[0xfffff80002b332c] 6
*1 machine_switch_context +
228 (kernel + 1836564) [0xfffff80003d0614] 6
<priority 46 (4)>
12
CFURLCreateByResolvingDataInBookmark(__CFAllocator const*, BookmarkData&,
unsigned int, unsigned long, __CFArray const*, unsigned char*, __CFError**,
__CFURL const**) + 9373 (CoreServicesInternal + 97290) [0x7ff807ac3c0a] 7-18
12 matchURLToBookmark(BookmarkData&,
unsigned int, __CFURL const*, unsigned char*, __CFURL const**) + 232
(CoreServicesInternal + 105985) [0x7ff807ac5e01] 7-18
12
_CFURLCopyResourcePropertyValuesAndFlags + 141 (CoreFoundation + 436195)
[0x7ff8052377e3] 7-18
12
_FSURLCopyResourcePropertyValuesAndFlags + 660 (CoreServicesInternal +
33298) [0x7ff807ab4212] 7-18
12 prepareValuesForBitmap(__CFURL
const*, __FileCache*, _FilePropertyBitmap*, __CFError**) + 379
(CoreServicesInternal + 19944) [0x7ff807ab0de8] 7-18
12 __getattrlist + 10
(libsystem_kernel.dylib + 4922) [0x7ff80514a33a] 7-18
*12 hndl_unix_scall64 + 22 (kernel +
98854) [0xfffff8000228226] 7-18
*7 unix_syscall64 + 516 (kernel +
7924180) [0xfffff800099e9d4] 7-13
*7 getattrlist + 267 (kernel +
3150731) [0xfffff800051138b] 7-13
*7 namei + 2578 (kernel +
3256546) [0xfffff800052b0e2] 7-13
*7 lookup + 813 (kernel +
3261757) [0xfffff800052c53d] 7-13
*1 apfs_vnop_lookup + 1400
(apfs + 321634) [0xfffff80034f9862] 7
*1 apfs_load_inode_internal +
557 (apfs + 277100) [0xfffff80034eea6c] 7
*1 fs_get_inode_with_hint +
144 (apfs + 692458) [0xfffff80035540ea] 7
*1
iterate_raw_jobfs_with_hint + 341 (apfs + 693981) [0xfffff80035546dd] 7

```

bt_iterator_init_with_hint + 253 (apfs + 992384) [0xfffff800359d480] 7	*1
837 (apfs + 990702) [0xfffff800359cdee] 7	*1 _bt_lookup_variant +
119 (apfs + 948540) [0xfffff800359293c] 7	*1 btree_node_get +
btree_node_get_internal + 406 (apfs + 948961) [0xfffff8003592ae1] 7	*1
(apfs + 1111218) [0xfffff80035ba4b2] 7	*1 obj_get + 1981
(apfs + 1114742) [0xfffff80035bb276] 7	*1 obj_read + 362
vnode_dev_read + 21 (apfs + 14803) [0xfffff80034ae9d3] 7	*1
_vnode_dev_read + 663 (apfs + 19697) [0xfffff80034afcf1] 7	*1
133 (kernel + 3171717) [0xfffff8000516585] 7	*1 buf_biowait +
+ 6731783) [0xfffff800087b807] 7	*1 ??? (kernel
lck_mtx_sleep + 110 (kernel + 576590) [0xfffff800029cc4e] 7	*1
thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137] 7	*1
(kernel + 668460) [0xfffff80002b332c] 7	*1 ???
machine_switch_context + 228 (kernel + 1836564) [0xfffff80003d0614] 7	*1
<priority 4 (4)>	
(apfs + 323215) [0xfffff80034f9e8f] 8-13	*6 apfs_vnop_lookup + 2981
(kernel + 3609099) [0xfffff800058120b] 8-13	*6 throttle_lowpri_io + 1259
199 (kernel + 659767) [0xfffff80002b1137] 8-13	*6 thread_block_reason +
[0xfffff80002b332c] 8-13	*6 ??? (kernel + 668460)
machine_switch_context + 228 (kernel + 1836564) [0xfffff80003d0614] 8-13	*6
7924584) [0xfffff800099eb68] 14-15	*2 unix_syscall64 + 920 (kernel +
+ 3609099) [0xfffff800058120b] 14-15	*2 throttle_lowpri_io + 1259 (kernel
(kernel + 659767) [0xfffff80002b1137] 14-15	*2 thread_block_reason + 199
[0xfffff80002b332c] 14-15	*2 ??? (kernel + 668460)
228 (kernel + 1836564) [0xfffff80003d0614] 14-15	*2 machine_switch_context +
	*3 unix_syscall64 + 516 (kernel +

7924180) [0xfffff800099e9d4] 16-18 *3 getatrrlist + 267 (kernel +
3150731) [0xfffff800051138b] 16-18 *3 namei + 2578 (kernel +
3256546) [0xfffff800052b0e2] 16-18 *3 lookup + 813 (kernel +
3261757) [0xfffff800052c53d] 16-18 *3 apfs_vnop_lookup + 2981
(apfs + 323215) [0xfffff80034f9e8f] 16-18 *3 throttle_lowpri_io + 1259
(kernel + 3609099) [0xfffff800058120b] 16-18 *3 thread_block_reason +
199 (kernel + 659767) [0xfffff80002b1137] 16-18 *3 ??? (kernel + 668460)
[0xfffff80002b332c] 16-18 *3
machine_switch_context + 228 (kernel + 1836564) [0xfffff80003d0614] 16-18

Thread 0x14c245 DispatchQueue
"com.apple.coreduet._DKQueryDispatcher.query-queue"(29064) 1 sample (19)
priority 4 (base 4) cpu time 0.012s (50.5M cycles, 87.9M instructions, 0.57c/i)
<DispatchQueue not seen for 18 samples, thread QoS background (requested
utility, workloop servicer override utility), process sudden termination dirty, thread
darwinbg, process darwinbg, IO tier 2>
1 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 19
1 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12404) [0x7ff805183074]
19
1 _dispatch_workloop_worker_thread + 758 (libdispatch.dylib + 79841)
[0x7ff804fe07e1] 19
1 _dispatch_lane_invoke + 366 (libdispatch.dylib + 38856) [0x7ff804fd67c8] 19
1 _dispatch_lane_serial_drain + 335 (libdispatch.dylib + 35717)
[0x7ff804fd5b85] 19
1 _dispatch_lane_invoke + 417 (libdispatch.dylib + 38907) [0x7ff804fd67fb]
19
1 _dispatch_lane_serial_drain + 696 (libdispatch.dylib + 36078)
[0x7ff804fd5cee] 19
1 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9]
19
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
[0x7ff804fced8] 19
1 __46-[CDService servicePurgeable:info:replyBlock:]_block_invoke.93
+ 115 (deleted + 305880) [0x1006a3ad8] 19
1 -[AppContainerCaches _servicePurgeable:info:replyBlock:] + 507
(deleted + 353629) [0x1006af55d] 19
1 -[AppContainerCaches
processContainerCachesForVolume:bytesNeeded:urgency:calculate:verbose:teleme
try:] + 132 (deleted + 350127) [0x1006ae7af] 19
1 -[AppContainerCaches
cachesForInstalledApps:volume:sortForUrgency:telemetry:] + 122 (deleted +
346474) [0x1006ad96a] 19

```

    1 recentlyUsedAppsDictionary + 1047 (CacheDelete + 169174)
[0x7ff8133844d6] 19
    1 -[_DKKnowledgeStore executeQuery:error:] + 123 (CoreDuet +
31813) [0x7ff808f2cc45] 19
    1 -[_DKQueryDispatcher executeQuery:error:] + 320 (CoreDuet
+ 32238) [0x7ff808f2cdee] 19
    1 -[_DKContentProviderQueries enumerateWithBlock:] + 283
(CoreDuet + 34972) [0x7ff808f2d89c] 19
    1 __41-[_DKQueryDispatcher
executeQuery:error:]_block_invoke + 163 (CoreDuet + 35291) [0x7ff808f2d9db] 19
    1 _dispatch_sync_invoke_and_complete + 60
(libdispatch.dylib + 67163) [0x7ff804fdd65b] 19
    1 _dispatch_client_callout + 8 (libdispatch.dylib + 11465)
[0x7ff804fcfc9] 19
    1 __41-[_DKQueryDispatcher
executeQuery:error:]_block_invoke_2 + 48 (CoreDuet + 35420) [0x7ff808f2da5c] 19
    1 -[_DKKnowledgeContentProvider executeQuery:error:]
+ 85 (CoreDuet + 35580) [0x7ff808f2dafc] 19
    1 -[_DKXPCKnowledgeStore executeQuery:error:] + 53
(CoreDuet + 79998) [0x7ff808f3887e] 19
    1 -[_DKXPCKnowledgeStore
executeQuery:synchronous:error:responseQueue:withCompletion:] + 908 (CoreDuet
+ 80972) [0x7ff808f38c4c] 19
    1 _NSXPCCDistantObjectSimpleMessageSend2 + 63
(Foundation + 143028) [0x7ff806075eb4] 19
    1 -[NSXPCCConnection
_sendSelector:withProxy:arg1:arg2:] + 132 (Foundation + 143241) [0x7ff806075f89]
19
    1 -[NSXPCCConnection
_sendInvocation:orArguments:count:methodSignature:selector:withProxy:] + 3118
(Foundation + 116861) [0x7ff80606f87d] 19
    1
__NSXPCCONNECTION_IS_WAITING_FOR_A_SYNCHRONOUS_REPLY__ + 9
(Foundation + 124976) [0x7ff806071830] 19
    1
xpc_connection_send_message_with_reply_sync + 238 (libxpc.dylib + 46855)
[0x7ff804ec9707] 19
    1
dispatch_mach_send_with_result_and_wait_for_reply + 50 (libdispatch.dylib +
108960) [0x7ff804fe79a0] 19
    1 _dispatch_mach_send_and_wait_for_reply
+ 514 (libdispatch.dylib + 107949) [0x7ff804fe75ad] 19
    1 mach_msg_trap + 10
(libsystem_kernel.dylib + 2746) [0x7ff805149aba] 19
    *1 ipc_mqueue_receive_continue + 0
(kernel + 361584) [0xfffff8000268470] (blocked by turnstile waiting for coreduetd
[137] thread 0x14c7eb after 2 hops) 19

```

Thread 0x14c245 DispatchQueue
"com.apple.coreduet._DKQueryDispatcher.query-queue"(29092) 1 sample (20)

priority 4 (base 4) cpu time 0.013s (55.0M cycles, 109.3M instructions, 0.50c/i)
<DispatchQueue not seen for 19 samples, thread QoS background (requested utility, workloop servicer override utility), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>

- 1 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 20
- 1 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12404) [0x7ff805183074] 20
- 1 _dispatch_workloop_worker_thread + 758 (libdispatch.dylib + 79841) [0x7ff804fe07e1] 20
- 1 _dispatch_lane_invoke + 366 (libdispatch.dylib + 38856) [0x7ff804fd67c8] 20
- 1 _dispatch_lane_serial_drain + 335 (libdispatch.dylib + 35717) [0x7ff804fd5b85] 20
- 1 _dispatch_lane_invoke + 417 (libdispatch.dylib + 38907) [0x7ff804fd67fb] 20
- 1 _dispatch_lane_serial_drain + 696 (libdispatch.dylib + 36078) [0x7ff804fd5cee] 20
- 1 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcc9] 20
- 1 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872) [0x7ff804fced8] 20
- 1 __46-[CDService servicePurgeable:info:replyBlock:]_block_invoke.93 + 115 (deleted + 305880) [0x1006a3ad8] 20
- 1 -[AppContainerCaches _servicePurgeable:info:replyBlock:] + 507 (deleted + 353629) [0x1006af55d] 20
- 1 -[AppContainerCaches processContainerCachesForVolume:bytesNeeded:urgency:calculate:verbose:telemetry:] + 132 (deleted + 350127) [0x1006ae7af] 20
- 1 -[AppContainerCaches cachesForInstalledApps:volume:sortForUrgency:telemetry:] + 122 (deleted + 346474) [0x1006ad96a] 20
- 1 recentlyUsedAppsDictionary + 1047 (CacheDelete + 169174) [0x7ff8133844d6] 20
- 1 -[_DKKnowledgeStore executeQuery:error:] + 123 (CoreDuet + 31813) [0x7ff808f2cc45] 20
- 1 -[_DKQueryDispatcher executeQuery:error:] + 320 (CoreDuet + 32238) [0x7ff808f2cdee] 20
- 1 -[_DKContentProviderQueries enumerateWithBlock:] + 283 (CoreDuet + 34972) [0x7ff808f2d89c] 20
- 1 __41-[[_DKQueryDispatcher executeQuery:error:]_block_invoke + 163 (CoreDuet + 35291) [0x7ff808f2d9db] 20
- 1 _dispatch_sync_invoke_and_complete + 60 (libdispatch.dylib + 67163) [0x7ff804fdd65b] 20
- 1 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcc9] 20
- 1 __41-[[_DKQueryDispatcher executeQuery:error:]_block_invoke_2 + 48 (CoreDuet + 35420) [0x7ff808f2da5c] 20
- 1 -[_DKKnowledgeContentProvider executeQuery:error:] + 85 (CoreDuet + 35580) [0x7ff808f2dafc] 20
- 1 -[_DKXPCKnowledgeStore executeQuery:error:] + 53 (CoreDuet + 79998) [0x7ff808f3887e] 20

```

1 -[_DKXPCKnowledgeStore
executeQuery:synchronous:error:responseQueue:withCompletion:] + 908 (CoreDuet
+ 80972) [0x7ff808f38c4c] 20
1 _NSXPCCDistantObjectSimpleMessageSend2 + 63
(Foundation + 143028) [0x7ff806075eb4] 20
1 -[NSXPCCConnection
_sendSelector:withProxy:arg1:arg2:] + 132 (Foundation + 143241) [0x7ff806075f89]
20
1 -[NSXPCCConnection
_sendInvocation:orArguments:count:methodSignature:selector:withProxy:] + 3118
(Foundation + 116861) [0x7ff80606f87d] 20
1
__NSXPCCONNECTION_IS_WAITING_FOR_A_SYNCHRONOUS_REPLY__ + 9
(Foundation + 124976) [0x7ff806071830] 20
1
xpc_connection_send_message_with_reply_sync + 238 (libxpc.dylib + 46855)
[0x7ff804ec9707] 20
1
dispatch_mach_send_with_result_and_wait_for_reply + 50 (libdispatch.dylib +
108960) [0x7ff804fe79a0] 20
1 _dispatch_mach_send_and_wait_for_reply
+ 514 (libdispatch.dylib + 107949) [0x7ff804fe75ad] 20
1 mach_msg_trap + 10
(libsystem_kernel.dylib + 2746) [0x7ff805149aba] 20
*1 ipc_mqueue_receive_continue + 0
(kernel + 361584) [0xfffff8000268470] (blocked by turnstile waiting for coreduetd
[137] thread 0x14a9c4 after 2 hops) 20

Thread 0x14c245 DispatchQueue
"com.apple.coreduet._DKQueryDispatcher.query-queue"(29120) 1 sample (21)
priority 4 (base 4) cpu time 0.013s (52.3M cycles, 109.2M instructions, 0.48c/i)
<DispatchQueue not seen for 20 samples, thread QoS background (requested
utility, workloop servicer override utility), process sudden termination dirty, thread
darwinbg, process darwinbg, IO tier 2>
1 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 21
1 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12404) [0x7ff805183074]
21
1 _dispatch_workloop_worker_thread + 758 (libdispatch.dylib + 79841)
[0x7ff804fe07e1] 21
1 _dispatch_lane_invoke + 366 (libdispatch.dylib + 38856) [0x7ff804fd67c8] 21
1 _dispatch_lane_serial_drain + 335 (libdispatch.dylib + 35717)
[0x7ff804fd5b85] 21
1 _dispatch_lane_invoke + 417 (libdispatch.dylib + 38907) [0x7ff804fd67fb]
21
1 _dispatch_lane_serial_drain + 696 (libdispatch.dylib + 36078)
[0x7ff804fd5cee] 21
1 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9]
21
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
[0x7ff804fced8] 21

```

1 __46-[CDService servicePurgeable:info:replyBlock:]_block_invoke.93
 + 115 (deleted + 305880) [0x1006a3ad8] 21
 1 -[AppContainerCaches _servicePurgeable:info:replyBlock:] + 507
 (deleted + 353629) [0x1006af55d] 21
 1 -[AppContainerCaches
 processContainerCachesForVolume:bytesNeeded:urgency:calculate:verbose:teleme
 try:] + 132 (deleted + 350127) [0x1006ae7af] 21
 1 -[AppContainerCaches
 cachesForInstalledApps:volume:sortForUrgency:telemetry:] + 122 (deleted +
 346474) [0x1006ad96a] 21
 1 recentlyUsedAppsDictionary + 1047 (CacheDelete + 169174)
 [0x7ff8133844d6] 21
 1 -[_DKKnowledgeStore executeQuery:error:] + 123 (CoreDuet +
 31813) [0x7ff808f2cc45] 21
 1 -[_DKQueryDispatcher executeQuery:error:] + 320 (CoreDuet
 + 32238) [0x7ff808f2cdee] 21
 1 -[_DKContentProviderQueries enumerateWithBlock:] + 283
 (CoreDuet + 34972) [0x7ff808f2d89c] 21
 1 __41-[_DKQueryDispatcher
 executeQuery:error:]_block_invoke + 163 (CoreDuet + 35291) [0x7ff808f2d9db] 21
 1 _dispatch_sync_invoke_and_complete + 60
 (libdispatch.dylib + 67163) [0x7ff804fdd65b] 21
 1 _dispatch_client_callout + 8 (libdispatch.dylib + 11465)
 [0x7ff804fcfcc9] 21
 1 __41-[_DKQueryDispatcher
 executeQuery:error:]_block_invoke_2 + 48 (CoreDuet + 35420) [0x7ff808f2da5c] 21
 1 -[_DKKnowledgeContentProvider executeQuery:error:]
 + 85 (CoreDuet + 35580) [0x7ff808f2dafc] 21
 1 -[_DKXPCKnowledgeStore executeQuery:error:] + 53
 (CoreDuet + 79998) [0x7ff808f3887e] 21
 1 -[_DKXPCKnowledgeStore
 executeQuery:synchronous:error:responseQueue:withCompletion:] + 908 (CoreDuet
 + 80972) [0x7ff808f38c4c] 21
 1 _NSXPCCDistantObjectSimpleMessageSend2 + 63
 (Foundation + 143028) [0x7ff806075eb4] 21
 1 -[NSXPCCConnection
 _sendSelector:withProxy:arg1:arg2:] + 132 (Foundation + 143241) [0x7ff806075f89]
 21
 1 -[NSXPCCConnection
 _sendInvocation:orArguments:count:methodSignature:selector:withProxy:] + 3118
 (Foundation + 116861) [0x7ff80606f87d] 21
 1
 __NSXPCCONNECTION_IS_WAITING_FOR_A_SYNCHRONOUS_REPLY__ + 9
 (Foundation + 124976) [0x7ff806071830] 21
 1
 xpc_connection_send_message_with_reply_sync + 238 (libxpc.dylib + 46855)
 [0x7ff804ec9707] 21
 1
 dispatch_mach_send_with_result_and_wait_for_reply + 50 (libdispatch.dylib +
 108960) [0x7ff804fe79a0] 21

1 _dispatch_mach_send_and_wait_for_reply
+ 514 (libdispatch.dylib + 107949) [0x7ff804fe75ad] 21
1 mach_msg_trap + 10
(libsystem_kernel.dylib + 2746) [0x7ff805149aba] 21
*1 ipc_mqueue_receive_continue + 0
(kernel + 361584) [0xfffff8000268470] (blocked by turnstile waiting for coreduetd
[137] thread 0x14c7eb after 2 hops) 21

Thread 0x14c245 DispatchQueue
"com.apple.coreduet._DKQueryDispatcher.query-queue"(29148) 1 sample (22)
priority 4 (base 4) cpu time 0.014s (60.0M cycles, 109.5M instructions, 0.55c/i)
<DispatchQueue not seen for 21 samples, thread QoS background (requested
utility, workloop servicer override utility), process sudden termination dirty, thread
darwinbg, process darwinbg, IO tier 2>
1 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 22
1 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12404) [0x7ff805183074]
22
1 _dispatch_workloop_worker_thread + 758 (libdispatch.dylib + 79841)
[0x7ff804fe07e1] 22
1 _dispatch_lane_invoke + 366 (libdispatch.dylib + 38856) [0x7ff804fd67c8] 22
1 _dispatch_lane_serial_drain + 335 (libdispatch.dylib + 35717)
[0x7ff804fd5b85] 22
1 _dispatch_lane_invoke + 417 (libdispatch.dylib + 38907) [0x7ff804fd67fb]
22
1 _dispatch_lane_serial_drain + 696 (libdispatch.dylib + 36078)
[0x7ff804fd5cee] 22
1 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9]
22
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
[0x7ff804fceed8] 22
1 __46-[CDService servicePurgeable:info:replyBlock:]_block_invoke.93
+ 115 (deleted + 305880) [0x1006a3ad8] 22
1 -[AppContainerCaches _servicePurgeable:info:replyBlock:] + 507
(deleted + 353629) [0x1006af55d] 22
1 -[AppContainerCaches
processContainerCachesForVolume:bytesNeeded:urgency:calculate:verbose:teleme
try:] + 132 (deleted + 350127) [0x1006ae7af] 22
1 -[AppContainerCaches
cachesForInstalledApps:volume:sortForUrgency:telemetry:] + 122 (deleted +
346474) [0x1006ad96a] 22
1 recentlyUsedAppsDictionary + 1047 (CacheDelete + 169174)
[0x7ff8133844d6] 22
1 -[_DKKnowledgeStore executeQuery:error:] + 123 (CoreDuet +
31813) [0x7ff808f2cc45] 22
1 -[_DKQueryDispatcher executeQuery:error:] + 320 (CoreDuet
+ 32238) [0x7ff808f2cdee] 22
1 -[_DKContentProviderQueries enumerateWithBlock:] + 283
(CoreDuet + 34972) [0x7ff808f2d89c] 22
1 __41-[_DKQueryDispatcher
executeQuery:error:]_block_invoke + 163 (CoreDuet + 35291) [0x7ff808f2d9db] 22

```

    1 _dispatch_sync_invoke_and_complete + 60
(libdispatch.dylib + 67163) [0x7ff804fdd65b] 22
    1 _dispatch_client_callout + 8 (libdispatch.dylib + 11465)
[0x7ff804fc9] 22
    1 __41-[DKQueryDispatcher
executeQuery:error:]_block_invoke_2 + 48 (CoreDuet + 35420) [0x7ff808f2da5c] 22
    1 -[DKKnowledgeContentProvider executeQuery:error:]
+ 85 (CoreDuet + 35580) [0x7ff808f2dafc] 22
    1 -[DKXPCKnowledgeStore executeQuery:error:] + 53
(CoreDuet + 79998) [0x7ff808f3887e] 22
    1 -[DKXPCKnowledgeStore
executeQuery:synchronous:error:responseQueue:withCompletion:] + 908 (CoreDuet
+ 80972) [0x7ff808f38c4c] 22
    1 _NSXPCCDistantObjectSimpleMessageSend2 + 63
(Foundation + 143028) [0x7ff806075eb4] 22
    1 -[NSXPCCConnection
_sendSelector:withProxy:arg1:arg2:] + 132 (Foundation + 143241) [0x7ff806075f89]
22
    1 -[NSXPCCConnection
_sendInvocation:orArguments:count:methodSignature:selector:withProxy:] + 3118
(Foundation + 116861) [0x7ff80606f87d] 22
    1
__NSXPCCONNECTION_IS_WAITING_FOR_A_SYNCHRONOUS_REPLY__ + 9
(Foundation + 124976) [0x7ff806071830] 22
    1
xpc_connection_send_message_with_reply_sync + 238 (libxpc.dylib + 46855)
[0x7ff804ec9707] 22
    1
dispatch_mach_send_with_result_and_wait_for_reply + 50 (libdispatch.dylib +
108960) [0x7ff804fe79a0] 22
    1 _dispatch_mach_send_and_wait_for_reply
+ 514 (libdispatch.dylib + 107949) [0x7ff804fe75ad] 22
    1 mach_msg_trap + 10
(libsystem_kernel.dylib + 2746) [0x7ff805149aba] 22
    *1 ipc_mqueue_receive_continue + 0
(kernel + 361584) [0xfffff8000268470] (blocked by turnstile waiting for coreduetd
[137] thread 0x14a9c4 after 2 hops) 22

```

```

Thread 0x14c245 DispatchQueue
"com.apple.coreduet._DKQueryDispatcher.query-queue"(29169) 1 sample (23)
priority 4 (base 4) cpu time 0.010s (43.7M cycles, 82.0M instructions, 0.53c/i)
<DispatchQueue not seen for 22 samples, thread QoS background (requested
utility, workloop servicer override utility), process sudden termination dirty, thread
darwinbg, process darwinbg, IO tier 2>
    1 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 23
    1 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12404) [0x7ff805183074]
23
    1 _dispatch_workloop_worker_thread + 758 (libdispatch.dylib + 79841)
[0x7ff804fe07e1] 23
    1 _dispatch_lane_invoke + 366 (libdispatch.dylib + 38856) [0x7ff804fd67c8] 23

```

1 _dispatch_lane_serial_drain + 335 (libdispatch.dylib + 35717) [0x7ff804fd5b85] 23
1 _dispatch_lane_invoke + 417 (libdispatch.dylib + 38907) [0x7ff804fd67fb] 23
1 _dispatch_lane_serial_drain + 696 (libdispatch.dylib + 36078) [0x7ff804fd5cee] 23
1 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9] 23
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872) [0x7ff804fceed8] 23
1 __46-[CDService servicePurgeable:info:replyBlock:]_block_invoke.93 + 115 (deleted + 305880) [0x1006a3ad8] 23
1 -[AppContainerCaches _servicePurgeable:info:replyBlock:] + 507 (deleted + 353629) [0x1006af55d] 23
1 -[AppContainerCaches processContainerCachesForVolume:bytesNeeded:urgency:calculate:verbose:telemetry:] + 132 (deleted + 350127) [0x1006ae7af] 23
1 -[AppContainerCaches cachesForInstalledApps:volume:sortForUrgency:telemetry:] + 122 (deleted + 346474) [0x1006ad96a] 23
1 recentlyUsedAppsDictionary + 1047 (CacheDelete + 169174) [0x7ff8133844d6] 23
1 -[_DKKnowledgeStore executeQuery:error:] + 123 (CoreDuet + 31813) [0x7ff808f2cc45] 23
1 -[_DKQueryDispatcher executeQuery:error:] + 320 (CoreDuet + 32238) [0x7ff808f2cdee] 23
1 -[_DKContentProviderQueries enumerateWithBlock:] + 283 (CoreDuet + 34972) [0x7ff808f2d89c] 23
1 __41-[_DKQueryDispatcher executeQuery:error:]_block_invoke + 163 (CoreDuet + 35291) [0x7ff808f2d9db] 23
1 _dispatch_sync_invoke_and_complete + 60 (libdispatch.dylib + 67163) [0x7ff804fdd65b] 23
1 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9] 23
1 __41-[_DKQueryDispatcher executeQuery:error:]_block_invoke_2 + 48 (CoreDuet + 35420) [0x7ff808f2da5c] 23
1 -[_DKKnowledgeContentProvider executeQuery:error:] + 85 (CoreDuet + 35580) [0x7ff808f2dafc] 23
1 -[_DKXPCKnowledgeStore executeQuery:error:] + 53 (CoreDuet + 79998) [0x7ff808f3887e] 23
1 -[_DKXPCKnowledgeStore executeQuery:synchronous:error:responseQueue:withCompletion:] + 908 (CoreDuet + 80972) [0x7ff808f38c4c] 23
1 _NSXPCCistantObjectSimpleMessageSend2 + 63 (Foundation + 143028) [0x7ff806075eb4] 23
1 -[NSXPCCConnection _sendSelector:withProxy:arg1:arg2:] + 132 (Foundation + 143241) [0x7ff806075f89] 23
1 -[NSXPCCConnection _sendInvocation:orArguments:count:methodSignature:selector:withProxy:] + 3118

(Foundation + 116861) [0x7ff80606f87d] 23
1
__NSXPCCONNECTION_IS_WAITING_FOR_A_SYNCHRONOUS_REPLY__ + 9
(Foundation + 124976) [0x7ff806071830] 23
1
xpc_connection_send_message_with_reply_sync + 238 (libxpc.dylib + 46855)
[0x7ff804ec9707] 23
1
dispatch_mach_send_with_result_and_wait_for_reply + 50 (libdispatch.dylib +
108960) [0x7ff804fe79a0] 23
1 _dispatch_mach_send_and_wait_for_reply
+ 514 (libdispatch.dylib + 107949) [0x7ff804fe75ad] 23
1 mach_msg_trap + 10
(libsystem_kernel.dylib + 2746) [0x7ff805149aba] 23
*1 ipc_mqueue_receive_continue + 0
(kernel + 361584) [0xfffff8000268470] (blocked by turnstile waiting for coreduetd
[137] thread 0x14a9c4 after 2 hops) 23

Thread 0x14c245 DispatchQueue
"com.apple.coreduet._DKQueryDispatcher.query-queue"(29197) 1 sample (24)
priority 4 (base 4) cpu time 0.014s (60.6M cycles, 109.3M instructions, 0.55c/i)
<DispatchQueue not seen for 23 samples, thread QoS background (requested
utility, workloop servicer override utility), process sudden termination dirty, thread
darwinbg, process darwinbg, IO tier 2>
1 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 24
1 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12404) [0x7ff805183074]
24
1 _dispatch_workloop_worker_thread + 758 (libdispatch.dylib + 79841)
[0x7ff804fe07e1] 24
1 _dispatch_lane_invoke + 366 (libdispatch.dylib + 38856) [0x7ff804fd67c8] 24
1 _dispatch_lane_serial_drain + 335 (libdispatch.dylib + 35717)
[0x7ff804fd5b85] 24
1 _dispatch_lane_invoke + 417 (libdispatch.dylib + 38907) [0x7ff804fd67fb]
24
1 _dispatch_lane_serial_drain + 696 (libdispatch.dylib + 36078)
[0x7ff804fd5cee] 24
1 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9]
24
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
[0x7ff804fced8] 24
1 __46-[CDService servicePurgeable:info:replyBlock:]_block_invoke.93
+ 115 (deleted + 305880) [0x1006a3ad8] 24
1 -[AppContainerCaches _servicePurgeable:info:replyBlock:] + 507
(deleted + 353629) [0x1006af55d] 24
1 -[AppContainerCaches
processContainerCachesForVolume:bytesNeeded:urgency:calculate:verbose:teleme
try:] + 132 (deleted + 350127) [0x1006ae7af] 24
1 -[AppContainerCaches
cachesForInstalledApps:volume:sortForUrgency:telemetry:] + 122 (deleted +
346474) [0x1006ad96a] 24

```

1 recentlyUsedAppsDictionary + 1047 (CacheDelete + 169174)
[0x7ff8133844d6] 24
1 -[_DKKnowledgeStore executeQuery:error:] + 123 (CoreDuet +
31813) [0x7ff808f2cc45] 24
1 -[_DKQueryDispatcher executeQuery:error:] + 320 (CoreDuet
+ 32238) [0x7ff808f2cdee] 24
1 -[_DKContentProviderQueries enumerateWithBlock:] + 283
(CoreDuet + 34972) [0x7ff808f2d89c] 24
1 __41-[_DKQueryDispatcher
executeQuery:error:]_block_invoke + 163 (CoreDuet + 35291) [0x7ff808f2d9db] 24
1 _dispatch_sync_invoke_and_complete + 60
(libdispatch.dylib + 67163) [0x7ff804fdd65b] 24
1 _dispatch_client_callout + 8 (libdispatch.dylib + 11465)
[0x7ff804fcfcc9] 24
1 __41-[_DKQueryDispatcher
executeQuery:error:]_block_invoke_2 + 48 (CoreDuet + 35420) [0x7ff808f2da5c] 24
1 -[_DKKnowledgeContentProvider executeQuery:error:]
+ 85 (CoreDuet + 35580) [0x7ff808f2dafc] 24
1 -[_DKXPCKnowledgeStore executeQuery:error:] + 53
(CoreDuet + 79998) [0x7ff808f3887e] 24
1 -[_DKXPCKnowledgeStore
executeQuery:synchronous:error:responseQueue:withCompletion:] + 908 (CoreDuet
+ 80972) [0x7ff808f38c4c] 24
1 _NSXPCCDistantObjectSimpleMessageSend2 + 63
(Foundation + 143028) [0x7ff806075eb4] 24
1 -[NSXPCCConnection
_sendSelector:withProxy:arg1:arg2:] + 132 (Foundation + 143241) [0x7ff806075f89]
24
1 -[NSXPCCConnection
_sendInvocation:orArguments:count:methodSignature:selector:withProxy:] + 3118
(Foundation + 116861) [0x7ff80606f87d] 24
1
__NSXPCCONNECTION_IS_WAITING_FOR_A_SYNCHRONOUS_REPLY__ + 9
(Foundation + 124976) [0x7ff806071830] 24
1
xpc_connection_send_message_with_reply_sync + 238 (libxpc.dylib + 46855)
[0x7ff804ec9707] 24
1
dispatch_mach_send_with_result_and_wait_for_reply + 50 (libdispatch.dylib +
108960) [0x7ff804fe79a0] 24
1 _dispatch_mach_send_and_wait_for_reply
+ 514 (libdispatch.dylib + 107949) [0x7ff804fe75ad] 24
1 mach_msg_trap + 10
(libsystem_kernel.dylib + 2746) [0x7ff805149aba] 24
*1 ipc_mqueue_receive_continue + 0
(kernel + 361584) [0xfffff8000268470] (blocked by turnstile waiting for coreduetd
[137] thread 0x14c7eb after 2 hops) 24

```

```

Thread 0x14c245 DispatchQueue
"com.apple.coreduet._DKQueryDispatcher.query-queue"(29218) 1 sample (25)

```

priority 4 (base 4) cpu time 0.010s (44.1M cycles, 82.0M instructions, 0.54c/i)
 <DispatchQueue not seen for 24 samples, thread QoS background (requested utility, workloop servicer override utility), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>

- 1 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 25
- 1 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12404) [0x7ff805183074] 25
- 1 _dispatch_workloop_worker_thread + 758 (libdispatch.dylib + 79841) [0x7ff804fe07e1] 25
- 1 _dispatch_lane_invoke + 366 (libdispatch.dylib + 38856) [0x7ff804fd67c8] 25
- 1 _dispatch_lane_serial_drain + 335 (libdispatch.dylib + 35717) [0x7ff804fd5b85] 25
- 1 _dispatch_lane_invoke + 417 (libdispatch.dylib + 38907) [0x7ff804fd67fb] 25
- 1 _dispatch_lane_serial_drain + 696 (libdispatch.dylib + 36078) [0x7ff804fd5cee] 25
- 1 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcc9] 25
- 1 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872) [0x7ff804fced8] 25
- 1 __46-[CDService servicePurgeable:info:replyBlock:]_block_invoke.93 + 115 (deleted + 305880) [0x1006a3ad8] 25
- 1 -[AppContainerCaches _servicePurgeable:info:replyBlock:] + 507 (deleted + 353629) [0x1006af55d] 25
- 1 -[AppContainerCaches processContainerCachesForVolume:bytesNeeded:urgency:calculate:verbose:telemetry:] + 132 (deleted + 350127) [0x1006ae7af] 25
- 1 -[AppContainerCaches cachesForInstalledApps:volume:sortForUrgency:telemetry:] + 122 (deleted + 346474) [0x1006ad96a] 25
- 1 recentlyUsedAppsDictionary + 1047 (CacheDelete + 169174) [0x7ff8133844d6] 25
- 1 -[_DKKnowledgeStore executeQuery:error:] + 123 (CoreDuet + 31813) [0x7ff808f2cc45] 25
- 1 -[_DKQueryDispatcher executeQuery:error:] + 320 (CoreDuet + 32238) [0x7ff808f2cdee] 25
- 1 -[_DKContentProviderQueries enumerateWithBlock:] + 283 (CoreDuet + 34972) [0x7ff808f2d89c] 25
- 1 __41-[_DKQueryDispatcher executeQuery:error:]_block_invoke + 163 (CoreDuet + 35291) [0x7ff808f2d9db] 25
- 1 _dispatch_sync_invoke_and_complete + 60 (libdispatch.dylib + 67163) [0x7ff804fdd65b] 25
- 1 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcc9] 25
- 1 __41-[_DKQueryDispatcher executeQuery:error:]_block_invoke_2 + 48 (CoreDuet + 35420) [0x7ff808f2da5c] 25
- 1 -[_DKKnowledgeContentProvider executeQuery:error:] + 85 (CoreDuet + 35580) [0x7ff808f2dafc] 25
- 1 -[_DKXPCKnowledgeStore executeQuery:error:] + 53 (CoreDuet + 79998) [0x7ff808f3887e] 25

```

1 -[_DKXPCKnowledgeStore
executeQuery:synchronous:error:responseQueue:withCompletion:] + 908 (CoreDuet
+ 80972) [0x7ff808f38c4c] 25
1 _NSXPCCDistantObjectSimpleMessageSend2 + 63
(Foundation + 143028) [0x7ff806075eb4] 25
1 -[NSXPCCConnection
_sendSelector:withProxy:arg1:arg2:] + 132 (Foundation + 143241) [0x7ff806075f89]
25
1 -[NSXPCCConnection
_sendInvocation:orArguments:count:methodSignature:selector:withProxy:] + 3118
(Foundation + 116861) [0x7ff80606f87d] 25
1
__NSXPCCONNECTION_IS_WAITING_FOR_A_SYNCHRONOUS_REPLY__ + 9
(Foundation + 124976) [0x7ff806071830] 25
1
xpc_connection_send_message_with_reply_sync + 238 (libxpc.dylib + 46855)
[0x7ff804ec9707] 25
1
dispatch_mach_send_with_result_and_wait_for_reply + 50 (libdispatch.dylib +
108960) [0x7ff804fe79a0] 25
1 _dispatch_mach_send_and_wait_for_reply
+ 514 (libdispatch.dylib + 107949) [0x7ff804fe75ad] 25
1 mach_msg_trap + 10
(libsystem_kernel.dylib + 2746) [0x7ff805149aba] 25
*1 ipc_mqueue_receive_continue + 0
(kernel + 361584) [0xfffff8000268470] (blocked by turnstile waiting for coreduetd
[137] thread 0x14c7f5 after 2 hops) 25

```

Binary Images:

```

0x100659000 - 0x1006dcfff deleted (502.60.2)
<FB56FA93-ACF2-35AA-AB9F-82130150E52B> /System/Library/
PrivateFrameworks/CacheDelete.framework/deleted
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff804ef5000 - 0x7ff804f0dfff libsystem_trace.dylib (1375.40.2)
<65585D12-C73E-3C71-950A-5BEA94DCE5F1> /usr/lib/system/
libsystem_trace.dylib
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff8056d0000 - 0x7ff80592afff com.apple.LaunchServices 1141.1 (1141.1)
<4B953810-1750-31F7-9A7B-A8194AA080D5> /System/Library/Frameworks/

```

CoreServices.framework/Versions/A/Frameworks/LaunchServices.framework/
Versions/A/LaunchServices
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff807aac000 - 0x7ff807aeafff com.apple.CoreServicesInternal 484 (484)
<CF19E585-1D0B-3C67-BF90-9E9C02190C0D> /System/Library/
PrivateFrameworks/CoreServicesInternal.framework/Versions/A/
CoreServicesInternal
0x7ff808f25000 - 0x7ff809163fff com.apple.CoreDuet 1.0 (1)
<BFE5CEBC-B808-3F63-AA63-2967D97B502D> /System/Library/
PrivateFrameworks/CoreDuet.framework/Versions/A/CoreDuet
0x7ff81335b000 - 0x7ff813393fff com.apple.CacheDelete 1.0 (1)
<ECFABC9E-B386-392F-A12A-2D341AE9BACE> /System/Library/
PrivateFrameworks/CacheDelete.framework/Versions/A/CacheDelete
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xffffffff80034ab000 - 0xffffffff8003622fff com.apple.filesystems.apfs 1933.61.1
(1933.61.1) <7123DF10-A01B-3976-A13F-DD2681BD175F> /System/Library/
Extensions/apfs.kext/Contents/MacOS/apfs

Process: deleted_helper [3288]
UUID: 023EEE93-2B00-39A4-9608-BB2D6A2807D5
Path: /System/Library/PrivateFrameworks/CacheDelete.framework/
deleted_helper
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 840 KB
Time Since Fork: 10782s
Num samples: 25 (1-25)
CPU Time: <0.001s (2.1M cycles, 1023.1K instructions, 2.04c/i)
Note: 2 idle work queue threads omitted

Thread 0x2c5b 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xffffffff800087ba20] 1-25

Binary Images:
0x101ce1000 - ??? deleted_helper
<023EEE93-2B00-39A4-9608-BB2D6A2807D5> /System/Library/
PrivateFrameworks/CacheDelete.framework/deleted_helper

0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: devicecheckd [13762]
UUID: 0316CDD5-6369-3023-A7AB-D45AFA6BB101
Path: /System/Library/PrivateFrameworks/DeviceCheckInternal.framework/
devicecheckd
Codesigning ID: com.apple.devicecheckd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 776 KB
Time Since Fork: 10416s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0xcd4e DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x10ca684fe] 1-25
25 main + 169 (devicecheckd + 25513) [0x1003293a9] 1-25
25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:
0x100323000 - 0x100332fff devicecheckd (48)
<0316CDD5-6369-3023-A7AB-D45AFA6BB101> /System/Library/
PrivateFrameworks/DeviceCheckInternal.framework/devicecheckd
0x10ca63000 - 0x10cae6fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)

<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0fff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: diagnosticextensionsd [2871]
UUID: F5CAB1AF-EE4E-3486-A13A-1E4356535074
Path: /usr/libexec/diagnosticextensionsd
Codesigning ID: com.apple.diagnosticextensionsd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1604 KB
Time Since Fork: 10832s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x21ea DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x10d5904fe] 1-25
25 ??? (diagnosticextensionsd + 11994) [0x103550eda] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10354e000 - 0x103559fff diagnosticextensionsd (126.1)
<F5CAB1AF-EE4E-3486-A13A-1E4356535074> /usr/libexec/diagnosticextensionsd
0x10d58b000 - 0x10d60eff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld

0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: diagnostics_agent [3190]
UUID: 738AFA74-A570-301C-A606-D1BA2B3D3390
Path: /System/Library/CoreServices/diagnostics_agent
Codesigning ID: com.apple.diagnostics_agent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 2204 KB
Time Since Fork: 10802s
Num samples: 25 (1-25)
Note: 2 idle work queue threads omitted

Thread 0x2946 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, process
darwinbg, IO tier 3>
25 start + 462 (dyld + 21758) [0x10fb414fe] 1-25
25 ??? (diagnostics_agent + 35444) [0x10bf1a74] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Binary Images:


```

0x10bfa9000 - 0x10bfc8fff diagnostics_agent (15088)
<738AFA74-A570-301C-A606-D1BA2B3D3390> /System/Library/CoreServices/
diagnostics_agent
0x10fb3c000 - 0x10fbbffff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

```

```

Process:      diskarbitrationd [134]
UUID:        869BB3B5-5798-352E-916F-4FF153465261
Path:        /usr/libexec/diskarbitrationd
Codesigning ID: com.apple.diskarbitrationd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked
Footprint:   1536 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)
CPU Time:    0.002s (8.8M cycles, 4.2M instructions, 2.07c/i)
Note:        1 idle work queue thread omitted

```

```

Thread 0x2cf  DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)  cpu time 0.002s (8.8M cycles, 4.2M instructions, 2.07c/i)
<thread QoS default (requested default), process sudden termination dirty, IO tier
0>

```

```

25 start + 462 (dyld + 21758) [0x10d4d04fe] 1-25
25 ??? (diskarbitrationd + 35910) [0x1080f0c46] 1-25
25 ??? (diskarbitrationd + 38136) [0x1080f14f8] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25

```

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x1080e8000 - 0x10810bfff diskarbitrationd (366.0.2)
<869BB3B5-5798-352E-916F-4FF153465261> /usr/libexec/diskarbitrationd
0x10d4cb000 - 0x10d54efff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: diskimages-helper [3415]
UUID: C0799B66-C039-3FBC-AB92-FD7573813BC6
Path: /System/Library/PrivateFrameworks/DiskImages.framework/Versions/A/Resources/diskimages-helper
Codesigning ID: com.apple.diskimages-helper
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Dock [3043]
UID: 501
Footprint: 10220 KB
Time Since Fork: 10715s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x32b7 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
25 start + 462 (dyld + 21758) [0x103a0c4fe] 1-25
25 ??? (diskimages-helper + 30807) [0x102020857] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)

[0xfffff8000268470] 1-25

Thread 0x32bd 25 samples (1-25) priority 46 (base 31)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25

25 ??? (diskimages-helper + 61193) [0x102027f09] 1-25

25 ??? (diskimages-helper + 63423) [0x1020287bf] 1-25

25 DI_kextDriveGetRequest + 40 (DiskImages + 106580) [0x7ff819688054]

1-25

25 IOConnectCallStructMethod + 46 (IOKit + 14954) [0x7ff807b2ba6a]

1-25

25 IOConnectCallMethod + 244 (IOKit + 10848) [0x7ff807b2aa60] 1-25

25 io_connect_method + 387 (IOKit + 11281) [0x7ff807b2ac11] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)

[0x7ff805149aba] 1-25

*25 hndl_mach_scall64 + 22 (kernel + 98886) [0xfffff8000228246]

1-25

*25 mach_call_munger64 + 558 (kernel + 1748254)

[0xfffff80003bad1e] 1-25

*25 mach_msg_overwrite_trap + 701 (kernel + 432349)

[0xfffff80002798dd] 1-25

*25 ipc_kmsg_send + 1128 (kernel + 339608) [0xfffff8000262e98]

1-25

*25 ??? (kernel + 1567908) [0xfffff800038eca4] 1-25

*25 is_io_connect_method + 972 (kernel + 8930860)

[0xfffff8000a9462c] 1-25

25 IOUserClient::externalMethod(unsigned int, IOExternalMethodArguments, IOExternalMethodDispatch*, OSObject*, void*) + 856 (kernel + 8889560) [0xfffff8000a8a4d8] 1-25

*25 shim_io_connect_method_structure1_structureO + 432 (kernel + 8897008) [0xfffff8000a8c1f0] 1-25

*25

IOHDIXHDDriveOutKernelUserClient::getRequest64(HDIRequestOOL64 const*, HDIRequestOOL64*) + 254 (IOHDIXController + 10756) [0xfffff8002a35a04] 1-25

*25

IOHDIXHDDriveOutKernel::getRequest(HDIRequestOOL64*, IOMemoryDescriptor*) + 31 (IOHDIXController + 6073) [0xfffff8002a347b9] 1-25

*25 ??? (kernel + 724903) [0xfffff80002c0fa7] 1-25

*25 thread_block_reason + 199 (kernel + 659767)

[0xfffff80002b1137] 1-25

*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25

*25 machine_switch_context + 228 (kernel + 1836564)

[0xfffff80003d0614] 1-25

Binary Images:

0x102019000 - 0x10207cfff diskimages-helper (621)

<C0799B66-C039-3FBC-AB92-FD7573813BC6> /System/Library/

PrivateFrameworks/DiskImages.framework/Versions/A/Resources/diskimages-helper

0x103a07000 - 0x103a8afff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff807b28000 - 0x7ff807bddfff com.apple.framework.IOKit 2.0.2
(1955.60.2) <87A33021-C798-3AB6-B9C9-E191C58C495D> /System/Library/
Frameworks/IOKit.framework/Versions/A/IOKit
0x7ff81966e000 - 0x7ff81971dfff com.apple.DiskImagesFramework 621
(621) <045FA17D-F099-3694-ADCF-CFB5CCE89BF5> /System/Library/
PrivateFrameworks/DiskImages.framework/Versions/A/DiskImages
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xffffffff8002a33000 - 0xffffffff8002a45fff com.apple.driver.DiskImages 493.0.0
(493.0.0) <1D599BA8-3D03-3C82-B249-8C3A0977674E> /System/Library/
Extensions/IOHDIXController.kext/Contents/MacOS/IOHDIXController

Process: diskimages-helper [4764]
UUID: C0799B66-C039-3FBC-AB92-FD7573813BC6
Path: /System/Library/PrivateFrameworks/DiskImages.framework/Versions/A/
Resources/diskimages-helper
Codesigning ID: com.apple.diskimages-helper
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: CleanMyMac X HealthMonitor [3171]
UID: 501
Footprint: 7036 KB
Time Since Fork: 10568s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x4ccd DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 start + 462 (dyld + 21758) [0x10ca0e4fe] 1-25
25 ??? (diskimages-helper + 30807) [0x107b61857] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25

25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x4cd1 25 samples (1-25) priority 46 (base 31)
<thread QoS default (requested default), IO tier 0 and passive>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (diskimages-helper + 61193) [0x107b68f09] 1-25
25 ??? (diskimages-helper + 63423) [0x107b697bf] 1-25
25 DI_kextDriveGetRequest + 40 (DiskImages + 106580) [0x7ff819688054]
1-25
25 IOConnectCallStructMethod + 46 (IOKit + 14954) [0x7ff807b2ba6a]
1-25
25 IOConnectCallMethod + 244 (IOKit + 10848) [0x7ff807b2aa60] 1-25
25 io_connect_method + 387 (IOKit + 11281) [0x7ff807b2ac11] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 hndl_mach_scall64 + 22 (kernel + 98886) [0xfffff8000228246]
1-25
*25 mach_call_munger64 + 558 (kernel + 1748254)
[0xfffff80003bad1e] 1-25
*25 mach_msg_overwrite_trap + 701 (kernel + 432349)
[0xfffff80002798dd] 1-25
*25 ipc_kmsg_send + 1128 (kernel + 339608) [0xfffff8000262e98]
1-25
*25 ??? (kernel + 1567908) [0xfffff800038eca4] 1-25
*25 is_io_connect_method + 972 (kernel + 8930860)
[0xfffff8000a9462c] 1-25
*25 IOUserClient::externalMethod(unsigned int,
IOExternalMethodArguments*, IOExternalMethodDispatch*, OSObject*, void*) + 856
(kernel + 8889560) [0xfffff8000a8a4d8] 1-25
*25 shim_io_connect_method_structureI_structureO + 432
(kernel + 8897008) [0xfffff8000a8c1f0] 1-25
*25
IOHDIXHDDriveOutKernelUserClient::getRequest64(HDIRequestOOL64 const*,
HDIRequestOOL64*) + 254 (IOHDIXController + 10756) [0xfffff8002a35a04] 1-25
*25
IOHDIXHDDriveOutKernel::getRequest(HDIRequestOOL64*, IOMemoryDescriptor*)
+ 31 (IOHDIXController + 6073) [0xfffff8002a347b9] 1-25
*25 ??? (kernel + 724903) [0xfffff80002c0fa7] 1-25
*25 thread_block_reason + 199 (kernel + 659767)

[0xfffff80002b1137] 1-25

*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25

*25 machine_switch_context + 228 (kernel + 1836564)

[0xfffff80003d0614] 1-25

Binary Images:

0x107b5a000 - 0x107bbdfff diskimages-helper (621)
<C0799B66-C039-3FBC-AB92-FD7573813BC6> /System/Library/
PrivateFrameworks/DiskImages.framework/Versions/A/Resources/diskimages-helper
0x10ca09000 - 0x10ca8cfff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff807b28000 - 0x7ff807bddfff com.apple.framework.IOKit 2.0.2
(1955.60.2) <87A33021-C798-3AB6-B9C9-E191C58C495D> /System/Library/
Frameworks/IOKit.framework/Versions/A/IOKit
0x7ff81966e000 - 0x7ff81971dff com.apple.DiskImagesFramework 621
(621) <045FA17D-F099-3694-ADCF-CFB5CCE89BF5> /System/Library/
PrivateFrameworks/DiskImages.framework/Versions/A/DiskImages
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff8002a33000 - 0xfffff8002a45fff com.apple.driver.DiskImages 493.0.0
(493.0.0) <1D599BA8-3D03-3C82-B249-8C3A0977674E> /System/Library/
Extensions/IOHDIXController.kext/Contents/MacOS/IOHDIXController

Process: diskmanagementd [298]

UUID: FC6802CE-5281-3815-ACDD-2ED970D5D719

Path: /usr/libexec/diskmanagementd

Codesigning ID: com.apple.diskmanagementd

Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000

Architecture: x86_64

Parent: launchd [1]

UID: 0

Footprint: 1160 KB

Time Since Fork: 10875s

Num samples: 25 (1-25)

Note: 1 idle work queue thread omitted

Thread 0x54e DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 start + 462 (dyld + 21758) [0x10a3d44fe] 1-25
25 ??? (diskmanagementd + 10140) [0x10289379c] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x552 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (diskmanagementd + 30382) [0x1028986ae] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x102891000 - 0x102ab4fff diskmanagementd (1809)
<FC6802CE-5281-3815-ACDD-2ED970D5D719> /usr/libexec/diskmanagementd
0x10a3cf000 - 0x10a452fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)

<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: DiskUnmountWatcher [4663]
UUID: 8D2B115A-8068-3B7C-916D-13AB8A432FC8
Path: /System/Library/PrivateFrameworks/KerberosHelper/Helpers/DiskUnmountWatcher
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 648 KB
Time Since Fork: 10570s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x4b59 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 <patched truncated backtrace> 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314) [0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xffffffff800087ba20] 1-25

Binary Images:
0x1012bc000 - ??? DiskUnmountWatcher
<8D2B115A-8068-3B7C-916D-13AB8A432FC8> /System/Library/PrivateFrameworks/KerberosHelper/Helpers/DiskUnmountWatcher
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: displaypolicyd [154]
UUID: ABB30130-066F-3051-BE23-62AF3AA4BEE7
Path: /usr/libexec/displaypolicyd
Codesigning ID: com.apple.displaypolicyd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64

Parent: launchd [1]
UID: 244
Footprint: 1800 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2db DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
25 start + 462 (dyld + 21758) [0x114c904fe] 1-25
25 ??? (displaypolicyd + 23438) [0x10c783b8e] 1-25
25 ??? (displaypolicyd + 22425) [0x10c783799] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x802 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (displaypolicyd + 119297) [0x10c79b201] 1-25
25 __accept + 10 (libsystem_kernel.dylib + 29078) [0x7ff805150196] 1-25
*25 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226] 1-25
*25 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4] 1-25
*25 accept_nocancel + 488 (kernel + 7133256) [0xfffff80008dd848] 1-25
*25 ??? (kernel + 6731783) [0xfffff800087b807] 1-25
*25 lck_mtx_sleep + 110 (kernel + 576590) [0xfffff800029cc4e] 1-25
*25 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137]
1-25
*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564)
[0xfffff80003d0614] 1-25

Thread 0x897 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (displaypolicyd + 150011) [0x10c7a29fb] 1-25
25 ??? (displaypolicyd + 149543) [0x10c7a2827] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25

*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x899 25 samples (1-25) priority 20 (base 20)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 ??? (displaypolicyd + 80422) [0x10c791a26] 1-25

25 ??? (displaypolicyd + 67223) [0x10c78e697] 1-25

25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25

*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x89a 25 samples (1-25) priority 20 (base 20)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 ??? (displaypolicyd + 80435) [0x10c791a33] 1-25

25 ??? (displaypolicyd + 70035) [0x10c78f193] 1-25

25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25

*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Binary Images:

0x10c77e000 - 0x10c7d1fff displaypolicyd (6.4.9)

<ABB30130-066F-3051-BE23-62AF3AA4BEE7> /usr/libexec/displaypolicyd

0x114c8b000 - 0x114d0eff dyld (941.4)

<CEF5A27A-

D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld

0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)

<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/

libsystem_kernel.dylib

0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)

<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/

libsystem_pthread.dylib

0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)

<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/

CoreFoundation.framework/Versions/A/CoreFoundation

*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)

<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

*0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)

<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/

pthread.kext/Contents/MacOS/pthread

Process: distnoted [158]

UUID: ADF8868F-1D20-3D67-9FF5-F01B76230B73

Path: /usr/sbin/distnoted

Codesigning ID: com.apple.distnoted

Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address

0x7ff804e6c000, slide 0x4e6c000

Architecture: x86_64h

Parent: launchd [1]
UID: 241
Sudden Term: Tracked
Footprint: 476 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x3b4 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 start + 462 (dyld + 21758) [0x1035f74fe] 1-25
25 ??? (distnoted + 32184) [0x100a20db8] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x100a19000 - 0x100a2cfff distnoted (1856.105)
<ADF8868F-1D20-3D67-9FF5-F01B76230B73> /usr/sbin/distnoted
0x1035f2000 - 0x103675fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: distnoted [209]
UUID: ADF8868F-1D20-3D67-9FF5-F01B76230B73
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64h
Parent: launchd [1]
UID: 0

Sudden Term: Tracked
Footprint: 400 KB
Time Since Fork: 10877s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x3d4 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 30 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 start + 462 (dyld + 21758) [0x10e3874fe] 1-25
25 ??? (distnoted + 32184) [0x10b84cdb8] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10b845000 - 0x10b858fff distnoted (1856.105)
<ADF8868F-1D20-3D67-9FF5-F01B76230B73> /usr/sbin/distnoted
0x10e382000 - 0x10e405fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: distnoted [237]
UUID: ADF8868F-1D20-3D67-9FF5-F01B76230B73
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64h
Parent: launchd [1]
UID: 202
Sudden Term: Tracked
Footprint: 388 KB

Time Since Fork: 10877s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x434 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 29 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
25 start + 462 (dyld + 21758) [0x10d0684fe] 1-25
25 ??? (distnoted + 32184) [0x10af00db8] 1-25
25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Binary Images:

0x10aef9000 - 0x10af0cfff distnoted (1856.105)
<ADF8868F-1D20-3D67-9FF5-F01B76230B73> /usr/sbin/distnoted
0x10d063000 - 0x10d0e6fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: distnoted [287]
UUID: ADF8868F-1D20-3D67-9FF5-F01B76230B73
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64h
Parent: launchd [1]
UID: 205
Sudden Term: Tracked
Footprint: 400 KB
Time Since Fork: 10877s
Num samples: 25 (1-25)

Note: 1 idle work queue thread omitted

Thread 0x4e6 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 start + 462 (dyld + 21758) [0x117e154fe] 1-25
25 ??? (distnoted + 32184) [0x109c2fdb8] 1-25
25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x109c28000 - 0x109c3bfff distnoted (1856.105)
<ADF8868F-1D20-3D67-9FF5-F01B76230B73> /usr/sbin/distnoted
0x117e10000 - 0x117e93fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: distnoted [328]
UUID: ADF8868F-1D20-3D67-9FF5-F01B76230B73
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64h
Parent: launchd [1]
UID: 88
Sudden Term: Tracked
Footprint: 388 KB
Time Since Fork: 10871s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x6dd DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 start + 462 (dyld + 21758) [0x1088a64fe] 1-25
25 ??? (distnoted + 32184) [0x105c37db8] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x105c30000 - 0x105c43fff distnoted (1856.105)
<ADF8868F-1D20-3D67-9FF5-F01B76230B73> /usr/sbin/distnoted
0x1088a1000 - 0x108924fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: distnoted [331]
UUID: ADF8868F-1D20-3D67-9FF5-F01B76230B73
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64h
Parent: launchd [1]
UID: 200
Sudden Term: Tracked
Footprint: 380 KB
Time Since Fork: 10871s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x6ef DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)

```
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
 25 start + 462 (dyld + 21758) [0x11def14fe] 1-25
 25 ??? (distnoted + 32184) [0x10def7db8] 1-25
 25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
 25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25
```

Binary Images:

```
0x10def0000 - 0x10df03fff distnoted (1856.105)
<ADF8868F-1D20-3D67-9FF5-F01B76230B73> /usr/sbin/distnoted
0x11deec000 - 0x11df6ffff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
```

```
Process: distnoted [435]
UUID: ADF8868F-1D20-3D67-9FF5-F01B76230B73
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64h
Parent: launchd [1]
UID: 92
Sudden Term: Tracked
Footprint: 380 KB
Time Since Fork: 10869s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted
```

```
Thread 0x911 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
```



```

25 start + 462 (dyld + 21758) [0x1196194fe] 1-25
25 ??? (distnoted + 32184) [0x10c3c0db8] 1-25
25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

Binary Images:

```

0x10c3b9000 - 0x10c3ccfff distnoted (1856.105)
<ADF8868F-1D20-3D67-9FF5-F01B76230B73> /usr/sbin/distnoted
0x119614000 - 0x119697fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

```

```

Process: distnoted [529]
UUID: ADF8868F-1D20-3D67-9FF5-F01B76230B73
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64h
Parent: launchd [1]
UID: 55
Sudden Term: Tracked
Footprint: 388 KB
Time Since Fork: 10864s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

```

```

Thread 0xa92 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>

```

```

25 start + 462 (dyld + 21758) [0x1174334fe] 1-25
25 ??? (distnoted + 32184) [0x10f4abdb8] 1-25

```

25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10f4a4000 - 0x10f4b7fff distnoted (1856.105)
<ADF8868F-1D20-3D67-9FF5-F01B76230B73> /usr/sbin/distnoted
0x11742e000 - 0x1174b1fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: distnoted [711]
UUID: ADF8868F-1D20-3D67-9FF5-F01B76230B73
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64h
Parent: launchd [1]
UID: 242
Sudden Term: Tracked
Footprint: 380 KB
Time Since Fork: 10861s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0xc5d DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 start + 462 (dyld + 21758) [0x1046dd4fe] 1-25
25 ??? (distnoted + 32184) [0x101028db8] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)

```
[0x7ff80524b5dd] 1-25
    25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
    25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
    25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
    *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25
```

Binary Images:

```
0x101021000 - 0x101034fff distnoted (1856.105)
<ADF8868F-1D20-3D67-9FF5-F01B76230B73> /usr/sbin/distnoted
0x1046d8000 - 0x10475bfff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
```

```
Process: distnoted [830]
UUID: ADF8868F-1D20-3D67-9FF5-F01B76230B73
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64h
Parent: launchd [1]
UID: 89
Sudden Term: Tracked
Footprint: 388 KB
Time Since Fork: 10859s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted
```

```
Thread 0xd9b DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 start + 462 (dyld + 21758) [0x1103dc4fe] 1-25
25 ??? (distnoted + 32184) [0x102bbdb8] 1-25
25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
    25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
```

1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x102bb4000 - 0x102bc7fff distnoted (1856.105)
<ADF8868F-1D20-3D67-9FF5-F01B76230B73> /usr/sbin/distnoted
0x1103d7000 - 0x11045aff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: distnoted [1484]
UUID: ADF8868F-1D20-3D67-9FF5-F01B76230B73
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64h
Parent: launchd [1]
UID: 269
Sudden Term: Tracked
Footprint: 380 KB
Time Since Fork: 10850s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x13e9 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 start + 462 (dyld + 21758) [0x110d1e4fe] 1-25
25 ??? (distnoted + 32184) [0x10e60bdb8] 1-25
25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)

[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10e604000 - 0x10e617fff distnoted (1856.105)
<ADF8868F-1D20-3D67-9FF5-F01B76230B73> /usr/sbin/distnoted
0x110d19000 - 0x110d9cfff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: distnoted [2762]
UUID: ADF8868F-1D20-3D67-9FF5-F01B76230B73
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64h
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 1352 KB
Time Since Fork: 10834s
Num samples: 25 (1-25)
CPU Time: <0.001s (529.3K cycles, 229.4K instructions, 2.31c/i)
Note: 1 idle work queue thread omitted

Thread 0x203e DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>

25 start + 462 (dyld + 21758) [0x1109524fe] 1-25
25 ??? (distnoted + 32184) [0x10a5d2db8] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10a5cb000 - 0x10a5defff distnoted (1856.105)
<ADF8868F-1D20-3D67-9FF5-F01B76230B73> /usr/sbin/distnoted
0x11094d000 - 0x1109d0fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: distnoted [3241]
UUID: ADF8868F-1D20-3D67-9FF5-F01B76230B73
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64h
Parent: launchd [1]
UID: 235
Sudden Term: Tracked
Footprint: 380 KB
Time Since Fork: 10792s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2afe DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 start + 462 (dyld + 21758) [0x10a33c4fe] 1-25
25 ??? (distnoted + 32184) [0x105d8bdb8] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x105d84000 - 0x105d97fff distnoted (1856.105)
<ADF8868F-1D20-3D67-9FF5-F01B76230B73> /usr/sbin/distnoted
0x10a337000 - 0x10a3baff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: distnoted [91060]
UUID: ADF8868F-1D20-3D67-9FF5-F01B76230B73
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64h
Parent: launchd [1]
UID: 265
Sudden Term: Tracked
Footprint: 404 KB
Time Since Fork: 9300s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x4e93d DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)

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

25 start + 462 (dyld + 21758) [0x112cf34fe] 1-25
25 ??? (distnoted + 32184) [0x10bb34db8] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10bb2d000 - 0x10bb40fff distnoted (1856.105)
<ADF8868F-1D20-3D67-9FF5-F01B76230B73> /usr/sbin/distnoted
0x112cee000 - 0x112d71fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0fff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: distnoted [79914] [unique pid 179359]
UUID: ADF8868F-1D20-3D67-9FF5-F01B76230B73
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 263
Sudden Term: Tracked
Footprint: 404 KB
Time Since Fork: 7191s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0xa1698 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 start + 462 (dyld + 21758) [0x112bc44fe] 1-25
25 ??? (distnoted + 32184) [0x109510db8] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x109509000 - 0x10951cfff distnoted (1856.105)
<ADF8868F-1D20-3D67-9FF5-F01B76230B73> /usr/sbin/distnoted
0x112bbf000 - 0x112c42fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: distnoted [96403] [unique pid 295265]
UUID: ADF8868F-1D20-3D67-9FF5-F01B76230B73
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64h
Parent: launchd [1]
UID: 244
Sudden Term: Tracked
Footprint: 380 KB
Time Since Fork: 1183s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x10856c DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 start + 462 (dyld + 21758) [0x109c5d4fe] 1-25
25 ??? (distnoted + 32184) [0x1066a9db8] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x1066a2000 - 0x1066b5fff distnoted (1856.105)
<ADF8868F-1D20-3D67-9FF5-F01B76230B73> /usr/sbin/distnoted

0x109c58000 - 0x109cdbfff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: distnoted [96410] [unique pid 295272]
UUID: ADF8868F-1D20-3D67-9FF5-F01B76230B73
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64h
Parent: launchd [1]
UID: 241
Sudden Term: Tracked
Footprint: 388 KB
Time Since Fork: 1183s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x10856e DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>

25 start + 462 (dyld + 21758) [0x11133e4fe] 1-25
25 ??? (distnoted + 32184) [0x1052dcdb8] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xffffffff8000268470] 1-25

Binary Images:

0x1052d5000 - 0x1052e8fff distnoted (1856.105)
<ADF8868F-1D20-3D67-9FF5-F01B76230B73> /usr/sbin/distnoted
0x111339000 - 0x1113bcfff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld

0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: distnoted [96411] [unique pid 295273]
UUID: ADF8868F-1D20-3D67-9FF5-F01B76230B73
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64h
Parent: launchd [1]
UID: 213
Sudden Term: Tracked
Footprint: 388 KB
Time Since Fork: 1183s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x108570 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 start + 462 (dyld + 21758) [0x1163174fe] 1-25
25 ??? (distnoted + 32184) [0x10f4c5db8] 1-25
25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:
0x10f4be000 - 0x10f4d1fff distnoted (1856.105)
<ADF8868F-1D20-3D67-9FF5-F01B76230B73> /usr/sbin/distnoted
0x116312000 - 0x116395fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/

libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0fff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: distnoted [96412] [unique pid 295274]
UUID: ADF8868F-1D20-3D67-9FF5-F01B76230B73
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64h
Parent: launchd [1]
UID: 266
Sudden Term: Tracked
Footprint: 372 KB
Time Since Fork: 1183s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x108575 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 start + 462 (dyld + 21758) [0x115a2e4fe] 1-25
25 ??? (distnoted + 32184) [0x10be87db8] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Binary Images:
0x10be80000 - 0x10be93fff distnoted (1856.105)
<ADF8868F-1D20-3D67-9FF5-F01B76230B73> /usr/sbin/distnoted
0x115a29000 - 0x115aacfff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)

<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: distnoted [96413] [unique pid 295275]
UUID: ADF8868F-1D20-3D67-9FF5-F01B76230B73
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64h
Parent: launchd [1]
UID: 282
Sudden Term: Tracked
Footprint: 388 KB
Time Since Fork: 1183s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x108578 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 start + 462 (dyld + 21758) [0x1190a94fe] 1-25
25 ??? (distnoted + 32184) [0x109b22db8] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Binary Images:

0x109b1b000 - 0x109b2efff distnoted (1856.105)
<ADF8868F-1D20-3D67-9FF5-F01B76230B73> /usr/sbin/distnoted
0x1190a4000 - 0x119127fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: distnoted [96414] [unique pid 295276]
UUID: ADF8868F-1D20-3D67-9FF5-F01B76230B73
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64h
Parent: launchd [1]
UID: 24
Sudden Term: Tracked
Footprint: 380 KB
Time Since Fork: 1183s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x10857a DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>

25 start + 462 (dyld + 21758) [0x10a84c4fe] 1-25
25 ??? (distnoted + 32184) [0x105cb5db8] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x105cae000 - 0x105cc1fff distnoted (1856.105)
<ADF8868F-1D20-3D67-9FF5-F01B76230B73> /usr/sbin/distnoted
0x10a847000 - 0x10a8cafff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: distnoted [96415] [unique pid 295277]
UUID: ADF8868F-1D20-3D67-9FF5-F01B76230B73
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64h
Parent: launchd [1]
UID: 65
Sudden Term: Tracked
Footprint: 392 KB
Time Since Fork: 1183s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x10857f DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 start + 462 (dyld + 21758) [0x1152534fe] 1-25
25 ??? (distnoted + 32184) [0x10c220db8] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10c219000 - 0x10c22cfff distnoted (1856.105)
<ADF8868F-1D20-3D67-9FF5-F01B76230B73> /usr/sbin/distnoted
0x11524e000 - 0x1152d1fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: distnoted [96416] [unique pid 295278]
UUID: ADF8868F-1D20-3D67-9FF5-F01B76230B73
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64h
Parent: launchd [1]
UID: 240
Sudden Term: Tracked
Footprint: 388 KB
Time Since Fork: 1183s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x108581 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 start + 462 (dyld + 21758) [0x1132a04fe] 1-25
25 ??? (distnoted + 32184) [0x10f704db8] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10f6fd000 - 0x10f710fff distnoted (1856.105)
<ADF8868F-1D20-3D67-9FF5-F01B76230B73> /usr/sbin/distnoted
0x11329b000 - 0x11331efff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: distnoted [96417] [unique pid 295279]
UUID: ADF8868F-1D20-3D67-9FF5-F01B76230B73

Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64h
Parent: launchd [1]
UID: 262
Sudden Term: Tracked
Footprint: 388 KB
Time Since Fork: 1183s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x108583 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 start + 462 (dyld + 21758) [0x110dcb4fe] 1-25
25 ??? (distnoted + 32184) [0x101020db8] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x101019000 - 0x10102cfff distnoted (1856.105)
<ADF8868F-1D20-3D67-9FF5-F01B76230B73> /usr/sbin/distnoted
0x110dc6000 - 0x110e49fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: distnoted [96419] [unique pid 295281]
UUID: ADF8868F-1D20-3D67-9FF5-F01B76230B73
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted

Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64h
Parent: launchd [1]
UID: 270
Sudden Term: Tracked
Footprint: 388 KB
Time Since Fork: 1183s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x10858c DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 start + 462 (dyld + 21758) [0x10a8374fe] 1-25
25 ??? (distnoted + 32184) [0x102315db8] 1-25
25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10230e000 - 0x102321fff distnoted (1856.105)
<ADF8868F-1D20-3D67-9FF5-F01B76230B73> /usr/sbin/distnoted
0x10a832000 - 0x10a8b5fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: distnoted [96421] [unique pid 295283]
UUID: ADF8868F-1D20-3D67-9FF5-F01B76230B73
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000

Architecture: x86_64h
Parent: launchd [1]
UID: 261
Sudden Term: Tracked
Footprint: 372 KB
Time Since Fork: 1183s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x10858e DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 start + 462 (dyld + 21758) [0x105c4b4fe] 1-25
25 ??? (distnoted + 32184) [0x103ff4db8] 1-25
25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x103fed000 - 0x104000fff distnoted (1856.105)
<ADF8868F-1D20-3D67-9FF5-F01B76230B73> /usr/sbin/distnoted
0x105c46000 - 0x105cc9fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: distnoted [96422] [unique pid 295284]
UUID: ADF8868F-1D20-3D67-9FF5-F01B76230B73
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64h
Parent: launchd [1]

UID: 259
Sudden Term: Tracked
Footprint: 380 KB
Time Since Fork: 1183s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x108595 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 start + 462 (dyld + 21758) [0x10d6324fe] 1-25
25 ??? (distnoted + 32184) [0x1006abdb8] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x1006a4000 - 0x1006b7fff distnoted (1856.105)
<ADF8868F-1D20-3D67-9FF5-F01B76230B73> /usr/sbin/distnoted
0x10d62d000 - 0x10d6b0fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: distnoted [96423] [unique pid 295285]
UUID: ADF8868F-1D20-3D67-9FF5-F01B76230B73
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64h
Parent: launchd [1]
UID: 258
Sudden Term: Tracked

Footprint: 396 KB
Time Since Fork: 1183s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x108598 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 start + 462 (dyld + 21758) [0x1118a14fe] 1-25
25 ??? (distnoted + 32184) [0x104ae4db8] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x104add000 - 0x104af0fff distnoted (1856.105)
<ADF8868F-1D20-3D67-9FF5-F01B76230B73> /usr/sbin/distnoted
0x11189c000 - 0x11191fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0fff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: distnoted [96424] [unique pid 295286]
UUID: ADF8868F-1D20-3D67-9FF5-F01B76230B73
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64h
Parent: launchd [1]
UID: 222
Sudden Term: Tracked
Footprint: 380 KB
Time Since Fork: 1183s

Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x10859b DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
25 start + 462 (dyld + 21758) [0x107e554fe] 1-25
25 ??? (distnoted + 32184) [0x103cf1db8] 1-25
25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x103cea000 - 0x103cfdfff distnoted (1856.105)
<ADF8868F-1D20-3D67-9FF5-F01B76230B73> /usr/sbin/distnoted
0x107e50000 - 0x107ed3fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0fff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: distnoted [96425] [unique pid 295287]
UUID: ADF8868F-1D20-3D67-9FF5-F01B76230B73
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64h
Parent: launchd [1]
UID: 247
Sudden Term: Tracked
Footprint: 388 KB
Time Since Fork: 1183s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x10859f DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 start + 462 (dyld + 21758) [0x1052314fe] 1-25
25 ??? (distnoted + 32184) [0x101060db8] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x101059000 - 0x10106cfff distnoted (1856.105)
<ADF8868F-1D20-3D67-9FF5-F01B76230B73> /usr/sbin/distnoted
0x10522c000 - 0x1052affff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: distnoted [96432] [unique pid 295294]
UUID: ADF8868F-1D20-3D67-9FF5-F01B76230B73
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64h
Parent: launchd [1]
UID: 274
Sudden Term: Tracked
Footprint: 388 KB
Time Since Fork: 1183s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x1085b1 DispatchQueue "com.apple.main-thread"(1) 25 samples

(1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
25 start + 462 (dyld + 21758) [0x110e094fe] 1-25
25 ??? (distnoted + 32184) [0x1096bedb8] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Binary Images:

0x1096b7000 - 0x1096cafff distnoted (1856.105)
<ADF8868F-1D20-3D67-9FF5-F01B76230B73> /usr/sbin/distnoted
0x110e04000 - 0x110e87fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: distnoted [96433] [unique pid 295295]
UUID: ADF8868F-1D20-3D67-9FF5-F01B76230B73
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64h
Parent: launchd [1]
UID: 260
Sudden Term: Tracked
Footprint: 380 KB
Time Since Fork: 1183s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x1085b6 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier


```
0>
 25 start + 462 (dyld + 21758) [0x10a4bd4fe] 1-25
 25 ??? (distnoted + 32184) [0x105680db8] 1-25
 25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
 25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25
```

Binary Images:

```
0x105679000 - 0x10568cfff distnoted (1856.105)
<ADF8868F-1D20-3D67-9FF5-F01B76230B73> /usr/sbin/distnoted
0x10a4b8000 - 0x10a53bfff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
```

```
Process: dmd [2879]
UUID: A16F45FC-BAF9-3EE1-96F2-E4AE40E39A99
Path: /usr/libexec/dmd
Codesigning ID: com.apple.dmd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Footprint: 2780 KB
Time Since Fork: 10832s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted
```

```
Thread 0x2223 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg,
IO tier 2>
 25 start + 462 (dyld + 21758) [0x113f734fe] 1-25
 25 ??? (dmd + 391356) [0x10edb48bc] 1-25
 25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
```

25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Binary Images:

0x10ed55000 - 0x10ee10fff dmd (65) <A16F45FC-BAF9-3EE1-96F2-E4AE40E39A99> /usr/libexec/dmd
0x113f6e000 - 0x113ff1fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5) <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105) <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105) <4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0fff kernel (8019.61.5) <E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: Dock [3043]
UUID: 58048475-8174-335C-9ACC-CF552E1C10BF
Path: /System/Library/CoreServices/Dock.app/Contents/MacOS/Dock
Identifier: com.apple.dock
Version: 1.8 (2152.20.4)
Build Version: 517
Project Name: Dock
Source Version: 2152020004000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 83.58 MB
Time Since Fork: 10821s
Num samples: 25 (1-25)
CPU Time: 0.008s (34.6M cycles, 32.5M instructions, 1.07c/i)
Note: 3 idle work queue threads omitted

Thread 0x25dc DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25) priority 47 (base 47) cpu time 0.004s (15.9M cycles, 21.5M instructions, 0.74c/i) <process frontmost, thread QoS user interactive (requested user interactive), process unclamped, process received importance donation from DockHelper [96351] [unique pid 295213], IO tier 0>

- 25 start + 462 (dyld + 21758) [0x1158024fe] 1-25
- 25 ??? (Dock + 25195) [0x10abd126b] 1-25
- 25 autoreleasepool<A>(invoking:) + 44 (libswiftObjectiveC.dylib + 3692) [0x7ff819ec1e6c] 1-25
- 25 ??? (Dock + 1420302) [0x10ad25c0e] 1-25
- 25 ??? (Dock + 1420397) [0x10ad25c6d] 1-25
- 25 autoreleasepool<A>(invoking:) + 44 (libswiftObjectiveC.dylib + 3692) [0x7ff819ec1e6c] 1-25
- 25 ??? (Dock + 1420326) [0x10ad25c26] 1-25
- 25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
- 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
- 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
- 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
- *11 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-11

<process dropped importance donation from DockHelper [96351] [unique pid 295213]>

- *14 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 12-25

Thread 0x2a81 25 samples (1-25) priority 31 (base 31) cpu time 0.003s (12.8M cycles, 7.5M instructions, 1.70c/i) <process frontmost, thread QoS default (requested default), process unclamped, process received importance donation from DockHelper [96351] [unique pid 295213], IO tier 0>

- 25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
- 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
- 2 ??? (Dock + 126538) [0x10abe9e4a] 1-2
- 2 __semwait_signal + 10 (libsystem_kernel.dylib + 13274) [0x7ff80514c3da] 1-2
- *2 ??? (kernel + 725040) [0xfffff80002c1030] 1-2
- 23 ??? (Dock + 126065) [0x10abe9c71] 3-25
- 23 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 3-25
- *9 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 3-11

<process dropped importance donation from DockHelper [96351] [unique pid 295213]>

- *14 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 12-25

Binary Images:

0x10abcb000 - 0x10b006fff com.apple.dock 1.8 (2152.20.4)

<58048475-8174-335C-9ACC-CF552E1C10BF> /System/Library/CoreServices/
Dock.app/Contents/MacOS/Dock
 0x1157fd000 - 0x115880fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
 0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
 0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
 0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff819ec1000 - 0x7ff819ec2fff libswiftObjectiveC.dylib (3)
<40741EF2-C3AD-39FE-9830-8D81A876071B> /usr/lib/swift/
libswiftObjectiveC.dylib
 *0xffffffff8000210000 - 0xffffffff8000c0fff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
 *0xffffffff80036ec000 - 0xffffffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: DockHelper [96351] [unique pid 295213]
UUID: 730B34E5-09AA-3111-A5CE-17310E49BBAE
Path: /System/Library/CoreServices/Dock.app/Contents/XPCServices/
DockHelper.xpc/Contents/MacOS/DockHelper
Identifier: com.apple.dock.helper
Version: 1.0 (2152.20.4)
Build Version: 517
Project Name: Dock
Source Version: 2152020004000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Dock [3043]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 11.81 MB -> 9788 KB (-2304 KB)
Time Since Fork: 1185s
Num samples: 25 (1-25)
CPU Time: 0.005s (21.5M cycles, 2.3M instructions, 9.33c/i)
Note: 3 idle work queue threads omitted

Thread 0x1084be DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 46 (base 46) cpu time 0.005s (21.4M cycles, 2.3M instructions,
9.39c/i)

<thread QoS user interactive (requested user interactive), process sudden
termination clean, process unclamped, process received importance donation from

```

distnoted [2762], IO tier 0>
  25 start + 462 (dyld + 21758) [0x10d1eb4fe] 1-25
  25 main + 134 (DockHelper + 5910) [0x109c74716] 1-25
  25 -[NSXPCListener resume] + 262 (Foundation + 530650) [0x7ff8060d48da]
1-25
  25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
  25 _xpc_objc_main + 919 (libxpc.dylib + 90769) [0x7ff804ed4291] 1-25
  25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
  25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
  25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
    25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
    25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox
+ 204773) [0x7ff80de7dfe5] 1-25
    25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
    25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
    25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
      1 __CFRunLoopRun + 893 (CoreFoundation + 520219)
[0x7ff80524c01b] 1
      1 __CFRunLoopDoSources0 + 171 (CoreFoundation + 525725)
[0x7ff80524d59d] 1
      1 CFSetApplyFunction + 131 (CoreFoundation + 305553)
[0x7ff805217991] 1
      1 CFBasicHashGetBucket + 0 (CoreFoundation + 305793)
[0x7ff805217a81] (running) 1
    <process dropped importance donation from distnoted [2762]>
    24 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 2-25
    24 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 2-25
    24 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 2-25
    *11 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 2-12
    <process clamped>
    *13 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 13-25

```

```

Thread 0x1084d4 Thread name "com.apple.NSEventThread" 25 samples
(1-25) priority 46 (base 46) cpu time <0.001s (99.1K cycles, 25.6K instructions,
3.87c/i)

```

```

<thread QoS user interactive (requested user interactive), process sudden
termination clean, process unclamped, process received importance donation from
distnoted [2762], IO tier 0>

```

```

  25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
  25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

```

25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*1 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1
<process dropped importance donation from distnoted [2762]>
*11 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 2-12
<process clamped>
*13 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 13-25

Binary Images:

0x109c73000 - 0x109c86fff com.apple.dock.helper 1.0 (2152.20.4)
<730B34E5-09AA-3111-A5CE-17310E49BBAE> /System/Library/CoreServices/
Dock.app/Contents/XPCServices/DockHelper.xpc/Contents/MacOS/DockHelper
0x10d1e6000 - 0x10d269fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: donotdisturbd [2862]

UUID: 6B19C1D7-C0F9-3FEB-BBD0-C9F729FD787A
Path: /System/Library/PrivateFrameworks/DoNotDisturbServer.framework/
Support/donotdisturbd
Codesigning ID: com.apple.donotdisturbd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 7016 KB
Time Since Fork: 10832s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x21bf DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x110eeb4fe] 1-25
25 ??? (donotdisturbd + 11912) [0x1083a5e88] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x1083a3000 - 0x1083aefff donotdisturbd (224.7.6)
<6B19C1D7-C0F9-3FEB-BBD0-C9F729FD787A> /System/Library/
PrivateFrameworks/DoNotDisturbServer.framework/Support/donotdisturbd
0x110ee6000 - 0x110f69fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: dprivacyd [12409]

UUID: 478EAF22-B0AD-3826-A4E8-68B43AC0F4A5
Path: /usr/libexec/dprivacyd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1804 KB
Time Since Fork: 10435s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0xc063 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 <patched truncated backtrace> 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314) [0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x1013b3000 - ??? dprivacyd <478EAF22-B0AD-3826-A4E8-68B43AC0F4A5> /usr/libexec/dprivacyd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3) <C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5) <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5) <E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: endpointsecurityd [115]
UUID: 3C183788-A850-3A73-AEC2-6F6458FA1A9E
Path: /usr/libexec/endpointsecurityd
Codesigning ID: com.apple.endpointsecurity.endpointsecurityd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 584 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)

Thread 0x2eb 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,


```
thread darwinbg, process darwinbg, IO tier 2>
  25 start + 462 (dyld + 21758) [0x10bbe34fe] 1-25
  25 ??? (endpointsecurityd + 22866) [0x104031952] 1-25
  25 ??? (endpointsecurityd + 31657) [0x104033ba9] 1-25
  25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
  25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
  25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
  25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
  25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
  25 <patched truncated backtrace> 1-25
  25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
  *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25
```

Binary Images:

```
0x10402c000 - 0x104043fff endpointsecurityd (270.60.3)
<3C183788-A850-3A73-AEC2-6F6458FA1A9E> /usr/libexec/endpointsecurityd
0x10bbde000 - 0x10bc61fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
```

```
Process: EscrowSecurityAlert [34587]
UUID: E8C1CD4C-D4A4-388B-A512-77658ECF226B
Path: /System/Library/CoreServices/EscrowSecurityAlert.app/Contents/
MacOS/EscrowSecurityAlert
Identifier: com.apple.EscrowSecurityAlert
Version: 1.0 (1)
Build Version: 22
Project Name: CloudServices_executables
Source Version: 495060005000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
```

Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1292 KB
Time Since Fork: 10111s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x1ea28 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested background), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x10c4964fe] 1-25
25 ??? (EscrowSecurityAlert + 25733) [0x10543e485] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x105438000 - 0x105447fff com.apple.EscrowSecurityAlert 1.0 (1)
<E8C1CD4C-D4A4-388B-A512-77658ECF226B> /System/Library/CoreServices/
EscrowSecurityAlert.app/Contents/MacOS/EscrowSecurityAlert
0x10c491000 - 0x10c514fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: ethcheck [270]
UUID: ACF0EF62-3138-3786-B6E7-685E40DD82B8
Path: /usr/libexec/firmwarecheckers/ethcheck/ethcheck
Codesigning ID: com.apple.ethcheck
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]

UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 520 KB
Time Since Fork: 10877s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x5a2 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 <patched truncated backtrace> 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x106309000 - ??? ethcheck
<ACF0EF62-3138-3786-B6E7-685E40DD82B8> /usr/libexec/firmwarecheckers/
ethcheck/ethcheck
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: expressvpnd [114]
UUID: 7C669D5A-F2F4-3FC8-A36D-C8F3D8BF09BA
Path: /Applications/ExpressVPN.app/Contents/MacOS/expressvpnd
Codesigning ID: expressvpnd
Team ID: VMES9GFUQJ
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 12.88 MB
Time Since Fork: 10878s
Num samples: 25 (1-25)
CPU Time: <0.001s (525.2K cycles, 132.0K instructions, 3.98c/i)
Note: 1 idle work queue thread omitted

Thread 0x2c1 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
25 ??? (expressvpnd + 388747) [0x107b6ee8b] 1-25
25 ??? (expressvpnd + 243133) [0x107b4b5bd] 1-25

```
25 ??? (expressvpnd + 242757) [0x107b4b445] 1-25
25 ??? (expressvpnd + 236312) [0x107b49b18] 1-25
25 ??? (expressvpnd + 63664) [0x107b1f8b0] 1-25
25 ??? (expressvpnd + 200997) [0x107b41125] 1-25
25 <patched truncated backtrace> 1-25
25 ??? (expressvpnd + 334889) [0x107b61c29] 1-25
25 ??? (expressvpnd + 395053) [0x107b7072d] 1-25
25 ??? (expressvpnd + 404864) [0x107b72d80] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
1-25
```

```
Thread 0x5ee 25 samples (1-25) priority 20 (base 20) cpu time <0.001s
(129.7K cycles, 30.7K instructions, 4.22c/i)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 crosscall_amd64 + 12 (expressvpnd + 6371792) [0x1081239d0] 1-25
25 ??? (expressvpnd + 229446) [0x107b48046] 1-25
25 ??? (expressvpnd + 229667) [0x107b48123] 1-25
25 ??? (expressvpnd + 260958) [0x107b4fb5e] 1-25
25 ??? (expressvpnd + 64472) [0x107b1fbd8] 1-25
25 ??? (expressvpnd + 64029) [0x107b1fa1d] 1-25
25 ??? (expressvpnd + 201132) [0x107b411ac] 1-25
25 ??? (expressvpnd + 334969) [0x107b61c79] 1-25
25 <patched truncated backtrace> 1-25
25 ??? (expressvpnd + 395053) [0x107b7072d] 1-25
25 ??? (expressvpnd + 404900) [0x107b72da4] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
1-25
```

```
Thread 0x5ef 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 ??? (expressvpnd + 388747) [0x107b6ee8b] 1-25
25 ??? (expressvpnd + 243133) [0x107b4b5bd] 1-25
25 ??? (expressvpnd + 242302) [0x107b4b27e] 1-25
25 ??? (expressvpnd + 239055) [0x107b4a5cf] 1-25
25 ??? (expressvpnd + 234672) [0x107b494b0] 1-25
25 ??? (expressvpnd + 63664) [0x107b1f8b0] 1-25
25 ??? (expressvpnd + 200997) [0x107b41125] 1-25
25 <patched truncated backtrace> 1-25
25 ??? (expressvpnd + 334889) [0x107b61c29] 1-25
25 ??? (expressvpnd + 395053) [0x107b7072d] 1-25
25 ??? (expressvpnd + 404864) [0x107b72d80] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
```

1-25

Thread 0x5f0 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 ??? (expressvpng + 394992) [0x107b706f0] 1-25
25 _cgo_aec4e1237a6c_Cfunc_listen_sleep_notifications + 36 (expressvpng + 6343636) [0x10811cbd4] 1-25
25 listen_sleep_notifications + 132 (expressvpng + 6343828) [0x10811cc94]
1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x5f1 25 samples (1-25) priority 20 (base 20) cpu time <0.001s
(83.8K cycles, 20.5K instructions, 4.09c/i)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 ??? (expressvpng + 388747) [0x107b6ee8b] 1-25
25 ??? (expressvpng + 243133) [0x107b4b5bd] 1-25
25 ??? (expressvpng + 242302) [0x107b4b27e] 1-25
25 ??? (expressvpng + 239055) [0x107b4a5cf] 1-25
25 ??? (expressvpng + 234672) [0x107b494b0] 1-25
25 ??? (expressvpng + 63664) [0x107b1f8b0] 1-25
25 ??? (expressvpng + 200997) [0x107b41125] 1-25
25 <patched truncated backtrace> 1-25
25 ??? (expressvpng + 334889) [0x107b61c29] 1-25
25 ??? (expressvpng + 395053) [0x107b7072d] 1-25
25 ??? (expressvpng + 404864) [0x107b72d80] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
1-25

Thread 0x5f2 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 crosscall_amd64 + 12 (expressvpng + 6371792) [0x1081239d0] 1-25
25 ??? (expressvpng + 229446) [0x107b48046] 1-25
25 ??? (expressvpng + 229667) [0x107b48123] 1-25
25 ??? (expressvpng + 234450) [0x107b493d2] 1-25
25 ??? (expressvpng + 63664) [0x107b1f8b0] 1-25
25 ??? (expressvpng + 200997) [0x107b41125] 1-25

25 ??? (expressvpnd + 334889) [0x107b61c29] 1-25
25 <patched truncated backtrace> 1-25
25 ??? (expressvpnd + 395053) [0x107b7072d] 1-25
25 ??? (expressvpnd + 404864) [0x107b72d80] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
1-25

Thread 0x5f4 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 ??? (expressvpnd + 394992) [0x107b706f0] 1-25
25 read + 10 (libsystem_kernel.dylib + 5350) [0x7ff80514a4e6] 1-25
*25 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226] 1-25
*25 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4] 1-25
*25 read_nocancel + 138 (kernel + 6852458) [0xfffff8000898f6a] 1-25
*25 ??? (kernel + 6853073) [0xfffff80008991d1] 1-25
*25 ??? (kernel + 6873310) [0xfffff800089e0de] 1-25
*25 ??? (kernel + 6731783) [0xfffff800087b807] 1-25
*25 lck_mtx_sleep + 110 (kernel + 576590) [0xfffff800029cc4e] 1-25
*25 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137]
1-25

*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564)
[0xfffff80003d0614] 1-25

Thread 0x803 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 ??? (expressvpnd + 388747) [0x107b6ee8b] 1-25
25 ??? (expressvpnd + 243133) [0x107b4b5bd] 1-25
25 ??? (expressvpnd + 242302) [0x107b4b27e] 1-25
25 ??? (expressvpnd + 239055) [0x107b4a5cf] 1-25
25 ??? (expressvpnd + 234672) [0x107b494b0] 1-25
25 ??? (expressvpnd + 63664) [0x107b1f8b0] 1-25
25 ??? (expressvpnd + 200997) [0x107b41125] 1-25
25 <patched truncated backtrace> 1-25
25 ??? (expressvpnd + 334889) [0x107b61c29] 1-25
25 ??? (expressvpnd + 395053) [0x107b7072d] 1-25
25 ??? (expressvpnd + 404864) [0x107b72d80] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
1-25

Thread 0x808 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 ??? (expressvpnd + 394992) [0x107b706f0] 1-25
25 ??? (expressvpnd + 404900) [0x107b72da4] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25

```

*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x809  25 samples (1-25)  priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 ??? (expressvpnd + 394992) [0x107b706f0] 1-25
  25 _cgo_aff23a1b0719_Cfunc_listen_network_notifications + 36 (expressvpnd +
6372436) [0x108123c54] 1-25
    25 listen_network_notifications + 1056 (expressvpnd + 6373552) [0x1081240b0]
1-25
      25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
        25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
          25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
            25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
              25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
                25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
                  *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x80a  25 samples (1-25)  priority 20 (base 20)  cpu time <0.001s
(165.5K cycles, 43.4K instructions, 3.81c/i)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 ??? (expressvpnd + 394992) [0x107b706f0] 1-25
  25 ??? (expressvpnd + 404900) [0x107b72da4] 1-25
    25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
      *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x80b  25 samples (1-25)  priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 ??? (expressvpnd + 394992) [0x107b706f0] 1-25
  25 _cgo_2e954b7686d2_Cfunc_xc_client_run + 32 (expressvpnd + 6350176)
[0x10811e560] 1-25
    25 xc::Client::ClientImpl::Run() + 170 (libxvclient.dylib + 852666) [0x1093752ba]
1-25
      25 ??? (libxvclient.dylib + 1049352) [0x1093a5308] 1-25
        25 ??? (libxvclient.dylib + 1042721) [0x1093a3921] 1-25
          25 ??? (libxvclient.dylib + 1043843) [0x1093a3d83] 1-25
            25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
              *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0xb97  25 samples (1-25)  priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 ??? (expressvpnd + 388747) [0x107b6ee8b] 1-25

```

25 ??? (expressvpnd + 243133) [0x107b4b5bd] 1-25
25 ??? (expressvpnd + 242302) [0x107b4b27e] 1-25
25 ??? (expressvpnd + 239055) [0x107b4a5cf] 1-25
25 ??? (expressvpnd + 234672) [0x107b494b0] 1-25
25 ??? (expressvpnd + 63664) [0x107b1f8b0] 1-25
25 ??? (expressvpnd + 200997) [0x107b41125] 1-25
25 <patched truncated backtrace> 1-25
25 ??? (expressvpnd + 334889) [0x107b61c29] 1-25
25 ??? (expressvpnd + 395053) [0x107b7072d] 1-25
25 ??? (expressvpnd + 404864) [0x107b72d80] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
1-25

Thread 0xb98 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 ??? (expressvpnd + 388747) [0x107b6ee8b] 1-25
25 ??? (expressvpnd + 243133) [0x107b4b5bd] 1-25
25 ??? (expressvpnd + 242302) [0x107b4b27e] 1-25
25 ??? (expressvpnd + 239055) [0x107b4a5cf] 1-25
25 ??? (expressvpnd + 234672) [0x107b494b0] 1-25
25 ??? (expressvpnd + 63664) [0x107b1f8b0] 1-25
25 ??? (expressvpnd + 200997) [0x107b41125] 1-25
25 <patched truncated backtrace> 1-25
25 ??? (expressvpnd + 334889) [0x107b61c29] 1-25
25 ??? (expressvpnd + 395053) [0x107b7072d] 1-25
25 ??? (expressvpnd + 404864) [0x107b72d80] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
1-25

Thread 0xb99 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 ??? (expressvpnd + 388747) [0x107b6ee8b] 1-25
25 ??? (expressvpnd + 243133) [0x107b4b5bd] 1-25
25 ??? (expressvpnd + 242302) [0x107b4b27e] 1-25
25 ??? (expressvpnd + 239055) [0x107b4a5cf] 1-25
25 ??? (expressvpnd + 234672) [0x107b494b0] 1-25
25 ??? (expressvpnd + 63664) [0x107b1f8b0] 1-25
25 ??? (expressvpnd + 200997) [0x107b41125] 1-25
25 <patched truncated backtrace> 1-25
25 ??? (expressvpnd + 334889) [0x107b61c29] 1-25
25 ??? (expressvpnd + 395053) [0x107b7072d] 1-25
25 ??? (expressvpnd + 404864) [0x107b72d80] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
1-25

Thread 0xb9a 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 ??? (expressvpnd + 388747) [0x107b6ee8b] 1-25
25 ??? (expressvpnd + 244902) [0x107b4bca6] 1-25
25 ??? (expressvpnd + 242302) [0x107b4b27e] 1-25
25 ??? (expressvpnd + 239013) [0x107b4a5a5] 1-25
25 ??? (expressvpnd + 200431) [0x107b40eef] 1-25
25 <patched truncated backtrace> 1-25
25 ??? (expressvpnd + 334489) [0x107b61a99] 1-25
25 ??? (expressvpnd + 395053) [0x107b7072d] 1-25
25 kevent + 10 (libsystem_kernel.dylib + 21598) [0x7ff80514e45e] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0xb9b 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 ??? (expressvpnd + 394992) [0x107b706f0] 1-25
25 ??? (expressvpnd + 404900) [0x107b72da4] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0xb9c 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 ??? (expressvpnd + 388747) [0x107b6ee8b] 1-25
25 ??? (expressvpnd + 243133) [0x107b4b5bd] 1-25
25 ??? (expressvpnd + 242302) [0x107b4b27e] 1-25
25 ??? (expressvpnd + 239055) [0x107b4a5cf] 1-25
25 ??? (expressvpnd + 234672) [0x107b494b0] 1-25
25 ??? (expressvpnd + 63664) [0x107b1f8b0] 1-25
25 ??? (expressvpnd + 200997) [0x107b41125] 1-25
25 <patched truncated backtrace> 1-25
25 ??? (expressvpnd + 334889) [0x107b61c29] 1-25
25 ??? (expressvpnd + 395053) [0x107b7072d] 1-25
25 ??? (expressvpnd + 404864) [0x107b72d80] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
1-25

Thread 0xb9d 25 samples (1-25) priority 20 (base 20) cpu time <0.001s
(123.0K cycles, 27.2K instructions, 4.52c/i)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 ??? (expressvpnd + 388747) [0x107b6ee8b] 1-25
25 ??? (expressvpnd + 243133) [0x107b4b5bd] 1-25
25 ??? (expressvpnd + 242302) [0x107b4b27e] 1-25
25 ??? (expressvpnd + 239055) [0x107b4a5cf] 1-25
25 ??? (expressvpnd + 234672) [0x107b494b0] 1-25
25 ??? (expressvpnd + 63664) [0x107b1f8b0] 1-25
25 ??? (expressvpnd + 200997) [0x107b41125] 1-25

```
25 <patched truncated backtrace> 1-25
  25 ??? (expressvpnd + 334889) [0x107b61c29] 1-25
    25 ??? (expressvpnd + 395053) [0x107b7072d] 1-25
      25 ??? (expressvpnd + 404864) [0x107b72d80] 1-25
        25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
      *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
1-25
```

Thread 0x308f 25 samples (1-25) priority 20 (base 20) cpu time <0.001s (23.2K cycles, 10.1K instructions, 2.29c/i)

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

```
25 ??? (expressvpnd + 388747) [0x107b6ee8b] 1-25
  25 ??? (expressvpnd + 243133) [0x107b4b5bd] 1-25
    25 ??? (expressvpnd + 242302) [0x107b4b27e] 1-25
      25 ??? (expressvpnd + 239055) [0x107b4a5cf] 1-25
        25 ??? (expressvpnd + 234672) [0x107b494b0] 1-25
          25 ??? (expressvpnd + 63664) [0x107b1f8b0] 1-25
            25 ??? (expressvpnd + 200997) [0x107b41125] 1-25
              25 <patched truncated backtrace> 1-25
                25 ??? (expressvpnd + 334889) [0x107b61c29] 1-25
                  25 ??? (expressvpnd + 395053) [0x107b7072d] 1-25
                    25 ??? (expressvpnd + 404864) [0x107b72d80] 1-25
                      25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
                    *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5]
1-25
```

Binary Images:

```
0x107b10000 - 0x1088a7fff expressvpnd (0)
<7C669D5A-F2F4-3FC8-A36D-C8F3D8BF09BA> /Applications/ExpressVPN.app/
Contents/MacOS/expressvpnd
0x1092a5000 - 0x109974fff libxvclient.dylib (0) <AF3B08D7-
E2ED-364E-8B1A-9CDE809D2E45> /Applications/ExpressVPN.app/Contents/
MacOS/libxvclient.dylib
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0fff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
```

<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: ExternalQuickLookSatellite-x86_64 [92437] [unique pid 291302]
UUID: 314C4782-1AF3-3E88-9F06-B0D3030A7F96
Path: /System/Library/Frameworks/QuickLook.framework/Versions/A/
XPCServices/ExternalQuickLookSatellite-x86_64.xpc/Contents/MacOS/
ExternalQuickLookSatellite-x86_64
Identifier: com.apple.quicklook.externalSatellite.x86_64
Version: 5.0 (521.1)
Build Version: 61
Project Name: QuickLook_satellite
Source Version: 9500010000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: com.apple.quicklook.ThumbnailsAgent [3292]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 4428 KB
Time Since Fork: 1255s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x1050f2 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x10efe64fe] 1-25
25 main + 16 (ExternalQuickLookSatellite-x86_64 + 14128) [0x106ddd730] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x106dda000 - 0x106de9fff
com.apple.quicklook.externalSatellite.x86_64 5.0 (521.1)
<314C4782-1AF3-3E88-9F06-B0D3030A7F96> /System/Library/Frameworks/
QuickLook.framework/Versions/A/XPCServices/ExternalQuickLookSatellite-
x86_64.xpc/Contents/MacOS/ExternalQuickLookSatellite-x86_64
0x10efe1000 - 0x10f064fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: fairplayd [4167]
UUID: F4C81AB3-DDAC-3D73-A40B-AEAE30CDFC7E
Path: /System/Library/PrivateFrameworks/CoreFP.framework/Versions/A/
fairplayd
Codesigning ID: com.apple.fairplayd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 265
Footprint: 1056 KB
Time Since Fork: 10649s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x3fdc DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 start + 462 (dyld + 21758) [0x1141a14fe] 1-25
25 ??? (fairplayd + 278085) [0x10cd2ce45] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10cce9000 - 0x10ce00fff fairplayd (2.20.10) <F4C81AB3-DDAC-3D73-A40B-AEAE30CDFC7E> /System/Library/PrivateFrameworks/CoreFP.framework/Versions/A/fairplayd
0x11419c000 - 0x11421ffff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: familycircled [2922]
UUID: 9B2010CB-1FAE-3907-899D-0DC914FAE6DF
Path: /System/Library/PrivateFrameworks/FamilyCircle.framework/Versions/A/Resources/familycircled
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 3024 KB
Time Since Fork: 10830s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x22ec 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Thread 0x1dfd7 Thread name "com.apple.NSURLConnectionLoader" 25
samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x109d43000 - ??? familycircled
<9B2010CB-1FAE-3907-899D-0DC914FAE6DF> /System/Library/
PrivateFrameworks/FamilyCircle.framework/Versions/A/Resources/familycircled
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff809bf6000 - 0x7ff80a08cfff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: fcconfig [3500]
UUID: 4065D1C2-61E0-39B6-826C-5640CB9F3C2E
Path: /Library/Application Support/Fortinet*/fcconfig
Codesigning ID: fcconfig
Team ID: AH4XFXJ7DK
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 7768 KB
Time Since Fork: 10697s

Num samples: 25 (1-25)
CPU Time: 0.002s (6.4M cycles, 8.0M instructions, 0.80c/i)
Note: 1 idle work queue thread omitted

Thread 0x34f7 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 20 (base 20) cpu time 0.002s (6.4M cycles, 8.0M instructions, 0.80c/i)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
25 start + 462 (dyld + 21758) [0x11249c4fe] 1-25
25 main + 152 (fcconfig + 11539) [0x108c14d13] 1-25
25 connect_to_service + 415 (fcconfig + 130173) [0x108c31c7d] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x3506 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 poll + 10 (libsystem_kernel.dylib + 29102) [0x7ff8051501ae] 1-25
*25 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226] 1-25
*25 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4] 1-25
*25 poll_nocancel + 1084 (kernel + 6866876) [0xfffff800089c7bc] 1-25
*25 kqueue_scan + 3441 (kernel + 6512833) [0xfffff80008460c1] 1-25
*25 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137]
1-25
*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564)
[0xfffff80003d0614] 1-25

Binary Images:
0x108c12000 - 0x108ca6fff fcconfig (0)
<4065D1C2-61E0-39B6-826C-5640CB9F3C2E> /Library/Application Support/
Fortinet/*/fcconfig
0x112497000 - 0x11251aff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)

<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: FctMiscAgent [3491]
UUID: 2676D337-9A65-37FF-BC1E-5FE46F90D231
Path: /Applications/FortiClient.app/Contents/Resources/runtime.helper/
FortiClientAgent.app/Contents/Resources/runtime.helper/FctMiscAgent.app/
Contents/MacOS/FctMiscAgent
Identifier: com.fortinet.FctMiscAgent
Version: 1.0 (1)
Team ID: AH4XFXJ7DK
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 7888 KB
Time Since Fork: 10699s
Num samples: 25 (1-25)
CPU Time: <0.001s (377.8K cycles, 101.5K instructions, 3.72c/i)
Note: 3 idle work queue threads omitted

Thread 0x34b2 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 46 (base 46) cpu time <0.001s (204.7K cycles, 44.4K instructions, 4.61c/i)
<thread QoS user interactive (requested user interactive), IO tier 0>
25 start + 462 (dyld + 21758) [0x1153dd4fe] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)

[0xfffff8000268470] 1-25

Thread 0x3c99 25 samples (1-25) priority 31 (base 31)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 poll + 10 (libsystem_kernel.dylib + 29102) [0x7ff8051501ae] 1-25

*25 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226] 1-25

*25 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4] 1-25

*25 poll_nocancel + 1084 (kernel + 6866876) [0xfffff800089c7bc] 1-25

*25 kqueue_scan + 3441 (kernel + 6512833) [0xfffff80008460c1] 1-25

*25 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137]

1-25

*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25

*25 machine_switch_context + 228 (kernel + 1836564)

[0xfffff80003d0614] 1-25

Thread 0x3c9e Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 46 (base 46)

<thread QoS user interactive (requested user interactive), IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25

25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)

[0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]

1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)

[0x7ff80524daf2] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]

1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)

[0xfffff8000268470] 1-25

Binary Images:

0x108e0d000 - ??? com.fortinet.FctMiscAgent 1.0 (1)

<2676D337-9A65-37FF-BC1E-5FE46F90D231> /Applications/FortiClient.app/
Contents/Resources/runtime.helper/FortiClientAgent.app/Contents/Resources/
runtime.helper/FctMiscAgent.app/Contents/MacOS/FctMiscAgent

0x1153d8000 - 0x11545bfff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld

0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib

0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib

0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: fctservctl [3312]
UUID: 62D94E72-B2B2-390C-8E11-F4B03AA0D16C
Path: /Library/Application Support/Fortinet*/fctservctl
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 4472 KB
Time Since Fork: 10779s
Num samples: 25 (1-25)
CPU Time: <0.001s (126.3K cycles, 35.1K instructions, 3.60c/i)
Note: 1 idle work queue thread omitted

Thread 0x2d9f DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 20 (base 20) cpu time <0.001s (126.3K cycles, 35.1K instructions, 3.60c/i)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
25 start + 462 (dyld + 21758) [0x10fc964fe] 1-25
25 poll + 10 (libsystem_kernel.dylib + 29102) [0x7ff8051501ae] 1-25
*25 hndl_unix_scall64 + 22 (kernel + 98854) [0xffffffff8000228226] 1-25
*25 unix_syscall64 + 516 (kernel + 7924180) [0xffffffff800099e9d4] 1-25
*25 poll_nocancel + 1084 (kernel + 6866876) [0xffffffff800089c7bc] 1-25
*25 kqueue_scan + 3441 (kernel + 6512833) [0xffffffff80008460c1] 1-25
*25 thread_block_reason + 199 (kernel + 659767) [0xffffffff80002b1137] 1-25
*25 ??? (kernel + 668460) [0xffffffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564)
[0xffffffff80003d0614] 1-25

Binary Images:
0x1027af000 - ??? fctservctl <62D94E72-
B2B2-390C-8E11-F4B03AA0D16C> /Library/Application Support/Fortinet*/fctservctl
0x10fc91000 - 0x10fd14fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: filecoordinationd [3057]
UID: ED655C21-A296-3224-B3D1-A80A30B0236E
Path: /usr/sbin/filecoordinationd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1392 KB
Time Since Fork: 10819s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x261f 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier
0>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x1055f2000 - ??? filecoordinationd <ED655C21-
A296-3224-B3D1-A80A30B0236E> /usr/sbin/filecoordinationd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: fileproviderd [3085]
UID: 69EC64DE-19C5-3D63-8A78-D0A9A68BCFCF
Path: /System/Library/Frameworks/FileProvider.framework/Support/
fileproviderd
Codesigning ID: com.apple.fileproviderd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2392 KB
Time Since Fork: 10817s
Num samples: 25 (1-25)
CPU Time: 0.002s (8.2M cycles, 4.2M instructions, 1.95c/i)

Note: 3 idle work queue threads omitted

Thread 0x2702 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x10ab324fe] 1-25
25 ??? (fileproviderd + 21596) [0x1094dc45c] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x1094d7000 - 0x109b56fff fileproviderd (378.61.2)
<69EC64DE-19C5-3D63-8A78-D0A9A68BCFCF> /System/Library/Frameworks/
FileProvider.framework/Support/fileproviderd
0x10ab2d000 - 0x10abb0fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: Finder [3055]
UUID: A9456D5F-AA32-3BD2-8405-333F15C2604B
Path: /System/Library/CoreServices/Finder.app/Contents/MacOS/Finder
Identifier: com.apple.finder
Version: 12.1 (1440.1.3)
Build Version: 22
Project Name: Finder_FE
Source Version: 1440001003000000

Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 96.81 MB
Time Since Fork: 10820s
Num samples: 25 (1-25)
CPU Time: <0.001s (1544.3K cycles, 917.1K instructions, 1.68c/i)
Note: 2 idle work queue threads omitted

Thread 0x260a DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 46 (base 46)

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

25 start + 462 (dyld + 21758) [0x10aaa14fe] 1-25
25 ??? (Finder + 33028) [0x10910a104] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x2db3 Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 46 (base 46)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25

```
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25
```

```
Thread 0x1077b6 Thread name "JavaScriptCore bmalloc scavenger" 25
samples (1-25) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), process sudden termination
dirty, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st
ruct, std::__1::default_delete<std::__1::__thread_struct>, void (*)
(bmalloc::Scavenger*), bmalloc::Scavenger*>>(void*) + 39 (JavaScriptCore +
18870791) [0x7ff81e893207] 1-25
25 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 18864985) [0x7ff81e891b59] 1-25
25 bmalloc::Scavenger::threadRunLoop() + 443 (JavaScriptCore + 18866219)
[0x7ff81e89202b] 1-25
25 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 85 (JavaScriptCore + 18847877)
[0x7ff81e88d885] 1-25
25
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25
```

```
Thread 0x1077c7 Thread name "com.apple.coreanimation.render-server" 25
samples (1-25) priority 55 (base 55)
<process sudden termination dirty, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 thread_fun(void*) + 25 (QuartzCore + 287769) [0x7ff80c308419] 1-25
25 CA::Render::Server::server_thread(void*) + 493 (QuartzCore + 288278)
[0x7ff80c308616] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25
```

```
Thread 0x107804 Thread name "com.apple.CFNetwork.CustomProtocols" 25
```

```

samples (1-25)  priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier
0>
25  thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25  _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25  __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25  ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25  CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25  __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25  __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25  <patched truncated backtrace> 1-25
25  mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25  ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

Binary Images:

```

0x109102000 - 0x109ba1fff com.apple.finder 12.1 (1440.1.3)
<A9456D5F-AA32-3BD2-8405-333F15C2604B> /System/Library/CoreServices/
Finder.app/Contents/MacOS/Finder
0x10aa9c000 - 0x10ab1ffff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3)
<C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff809bf6000 - 0x7ff80a08cfff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7ff80c2c2000 - 0x7ff80c5aaff com.apple.QuartzCore 1.11 (962.61.1)
<C78DDBD1-AD1A-32C3-8E61-7BAD9BDF1DF5> /System/Library/Frameworks/
QuartzCore.framework/Versions/A/QuartzCore
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/

```

Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
0x7ff81d694000 - 0x7ff81e9c3fff com.apple.JavaScriptCore 17612
(17612.3.6.1.6) <5F124536-07F4-328B-A93E-2B6DDAB37FEE> /System/Library/
Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
*0xfffff8000210000 - 0xfffff8000c0fff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: FinderSync [3129]
UUID: D78CEAE3-B825-3160-BEE2-A82BC28C0DA0
Path: /Volumes/VOLUME/Applications/OneDrive.app/Contents/PlugIns/
FinderSync.appex/Contents/MacOS/FinderSync
Identifier: com.microsoft.OneDrive.FinderSync
Version: 21.011.0117 (21011.0117.0001)
Team ID: UBF8T346G9
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Finder [3055]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 8864 KB
Time Since Fork: 10811s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x282d DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, IO tier 0>
25 start + 462 (dyld + 21758) [0x10aaa34fe] 1-25
25 NSExtensionMain + 240 (Foundation + 966678) [0x7ff80613f016] 1-25
25 EXExtensionMain + 284 (ExtensionFoundation + 131528) [0x7ff817ee91c8]
1-25
25 ??? (PlugInKit + 117916) [0x7ff810a29c9c] 1-25
25 ??? (PlugInKit + 116060) [0x7ff810a2955c] 1-25
25 ??? (PlugInKit + 116950) [0x7ff810a298d6] 1-25
25 -[NSXPCListener resume] + 262 (Foundation + 530650)
[0x7ff8060d48da] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 919 (libxpc.dylib + 90769) [0x7ff804ed4291] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9]
1-25
25 -[NSApplication(NSEvent)


```

_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
    25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
    25 _BlockUntilNextEventMatchingListInModeWithFilter + 70
(HIToolbox + 204773) [0x7ff80de7dfe5] 1-25
    25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
    25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
    25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
    25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
    25 __CFRunLoopServiceMachPort + 319 (CoreFoundation
+ 527090) [0x7ff80524daf2] 1-25
    25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
    *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

Thread 0x29ab Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 46 (base 46)

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

```

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

Thread 0x2de1 25 samples (1-25) priority 31 (base 31)

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

```

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 exception_server_thread + 201 (HockeySDK + 285090) [0x1095ea9a2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470]
1-25

```

Binary Images:

0x1091cc000 - ??? com.microsoft.OneDrive.FinderSync
 21.011.0117 (21011.0117.0001) <D78CEAE3-B825-3160-BEE2-A82BC28C0DA0> /
 Volumes/VOLUME/Applications/OneDrive.app/Contents/PlugIns/FinderSync.appex/
 Contents/MacOS/FinderSync
 0x1095a5000 - 0x109646fff net.hockeyapp.sdk.mac 4.1.2 (59)
 <6ACD18B9-64F2-3482-91F0-DADC4E7AE812> /Volumes/VOLUME/Applications/
 OneDrive.app/Contents/Frameworks/HockeySDK.framework/Versions/A/HockeySDK
 0x10aa9e000 - 0x10ab21fff dyld (941.4)
 <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
 0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
 <43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
 0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
 <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
 <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
 <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
 <4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
 <D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
 AppKit.framework/Versions/C/AppKit
 0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
 <535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
 Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
 HIToolbox
 0x7ff810a0d000 - 0x7ff810a43fff com.apple.pluginframework 1.0 (1)
 <CDC2763C-EFFC-3B2D-9D22-57BD1840DF6F> /System/Library/
 PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
 0x7ff817ec9000 - 0x7ff817f12fff com.apple.ExtensionFoundation 34.5 (34.5)
 <DC09CCAA-6A00-3D21-86EB-EAB7F824C6A1> /System/Library/
 PrivateFrameworks/ExtensionFoundation.framework/Versions/A/
 ExtensionFoundation
 *0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
 <E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: FinderSync [4237]
 UUID: D78CEAE3-B825-3160-BEE2-A82BC28C0DA0
 Path: /Volumes/VOLUME/Applications/OneDrive.app/Contents/PlugIns/
 FinderSync.appex/Contents/MacOS/FinderSync
 Identifier: com.microsoft.OneDrive.FinderSync
 Version: 21.011.0117 (21011.0117.0001)
 Team ID: UBF8T346G9
 Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
 0x7ff804e6c000, slide 0x4e6c000

Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 9120 KB
Time Since Fork: 10627s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x429c DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, IO tier 0>
25 start + 462 (dyld + 21758) [0x1113aa4fe] 1-25
25 NSExtensionMain + 240 (Foundation + 966678) [0x7ff80613f016] 1-25
25 EXExtensionMain + 284 (ExtensionFoundation + 131528) [0x7ff817ee91c8]
1-25
25 ??? (PlugInKit + 117916) [0x7ff810a29c9c] 1-25
25 ??? (PlugInKit + 116060) [0x7ff810a2955c] 1-25
25 ??? (PlugInKit + 116950) [0x7ff810a298d6] 1-25
25 -[NSXPCListener resume] + 262 (Foundation + 530650)
[0x7ff8060d48da] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 919 (libxpc.dylib + 90769) [0x7ff804ed4291] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9]
1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70
(HIToolbox + 204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation
+ 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x42a9 Thread name "com.apple.NSEventThread" 25 samples (1-25)

priority 46 (base 46)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x42ca 25 samples (1-25) priority 31 (base 31)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 exception_server_thread + 201 (HockeySDK + 285090) [0x103e0f9a2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Binary Images:

0x1039f1000 - ??? com.microsoft.OneDrive.FinderSync
<21.011.0117 (21011.0117.0001) <D78CEAE3-B825-3160-BEE2-A82BC28C0DA0> /Volumes/VOLUME/Applications/OneDrive.app/Contents/PlugIns/FinderSync.appex/Contents/MacOS/FinderSync
0x103dca000 - 0x103e6bfff net.hockeyapp.sdk.mac 4.1.2 (59)
<6ACD18B9-64F2-3482-91F0-DADC4E7AE812> /Volumes/VOLUME/Applications/OneDrive.app/Contents/Frameworks/HockeySDK.framework/Versions/A/HockeySDK
0x1113a5000 - 0x111428fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)

<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7ff810a0d000 - 0x7ff810a43fff com.apple.pluginframework 1.0 (1)
<CDC2763C-EFFC-3B2D-9D22-57BD1840DF6F> /System/Library/PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
0x7ff817ec9000 - 0x7ff817f12fff com.apple.ExtensionFoundation 34.5 (34.5)
<DC09CCAA-6A00-3D21-86EB-EAB7F824C6A1> /System/Library/PrivateFrameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: FinderSync [92715] [unique pid 291580]
UUID: D78CEAE3-B825-3160-BEE2-A82BC28C0DA0
Path: /Volumes/VOLUME/Applications/OneDrive.app/Contents/PlugIns/FinderSync.appex/Contents/MacOS/FinderSync
Identifier: com.microsoft.OneDrive.FinderSync
Version: 21.011.0117 (21011.0117.0001)
Team ID: UBF8T346G9
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: BetterZip [92554] [unique pid 291419]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 9416 KB
Time Since Fork: 1250s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x10542a DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden termination dirty, IO tier 0>
25 start + 462 (dyld + 21758) [0x1162094fe] 1-25
25 NSExtensionMain + 240 (Foundation + 966678) [0x7ff80613f016] 1-25
25 EXExtensionMain + 284 (ExtensionFoundation + 131528) [0x7ff817ee91c8] 1-25
25 ??? (PlugInKit + 117916) [0x7ff810a29c9c] 1-25
25 ??? (PlugInKit + 116060) [0x7ff810a2955c] 1-25
25 ??? (PlugInKit + 116950) [0x7ff810a298d6] 1-25

```

    25 -[NSXPCListener resume] + 262 (Foundation + 530650)
[0x7ff8060d48da] 1-25
    25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
    25 _xpc_objc_main + 919 (libxpc.dylib + 90769) [0x7ff804ed4291] 1-25
    25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
    25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9]
1-25
    25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
    25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
    25 _BlockUntilNextEventMatchingListInModeWithFilter + 70
(HIToolbox + 204773) [0x7ff80de7dfe5] 1-25
    25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
    25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
    25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
    25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
    25 __CFRunLoopServiceMachPort + 319 (CoreFoundation
+ 527090) [0x7ff80524daf2] 1-25
    25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
    *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

```

Thread 0x10546e Thread name "com.apple.NSEventThread" 25 samples
(1-25) priority 46 (base 46)

```

```

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

```

```

    25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
    25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
    25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
    25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
    25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
    25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
    25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
    *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

```

Thread 0x1054a2 25 samples (1-25) priority 31 (base 31)

```

```

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

```

```

    25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

```

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 exception_server_thread + 201 (HockeySDK + 285090) [0x10fe4b9a2] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470]
1-25

Binary Images:

0x10fa2d000 - ??? com.microsoft.OneDrive.FinderSync
21.011.0117 (21011.0117.0001) <D78CEAE3-B825-3160-BEE2-A82BC28C0DA0> /
Volumes/VOLUME/Applications/OneDrive.app/Contents/PlugIns/FinderSync.appex/
Contents/MacOS/FinderSync
0x10fe06000 - 0x10fea7fff net.hockeyapp.sdk.mac 4.1.2 (59)
<6ACD18B9-64F2-3482-91F0-DADC4E7AE812> /Volumes/VOLUME/Applications/
OneDrive.app/Contents/Frameworks/HockeySDK.framework/Versions/A/HockeySDK
0x116204000 - 0x116287fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
0x7ff810a0d000 - 0x7ff810a43fff com.apple.pluginframework 1.0 (1)
<CDC2763C-EFFC-3B2D-9D22-57BD1840DF6F> /System/Library/
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
0x7ff817ec9000 - 0x7ff817f12fff com.apple.ExtensionFoundation 34.5 (34.5)
<DC09CCAA-6A00-3D21-86EB-EAB7F824C6A1> /System/Library/
PrivateFrameworks/ExtensionFoundation.framework/Versions/A/
ExtensionFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: FinderSync [96609] [unique pid 295471]
UUID: D78CEAE3-B825-3160-BEE2-A82BC28C0DA0
Path: /Volumes/VOLUME/Applications/OneDrive.app/Contents/PlugIns/
FinderSync.appex/Contents/MacOS/FinderSync
Identifier: com.microsoft.OneDrive.FinderSync
Version: 21.011.0117 (21011.0117.0001)
Team ID: UBF8T346G9
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Microsoft Word (Word) [95451] [unique pid 294313]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 8760 KB
Time Since Fork: 1179s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x10894c DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, IO tier 0>
25 start + 462 (dyld + 21758) [0x116ef14fe] 1-25
25 NSExtensionMain + 240 (Foundation + 966678) [0x7ff80613f016] 1-25
25 EXExtensionMain + 284 (ExtensionFoundation + 131528) [0x7ff817ee91c8]
1-25
25 ??? (PlugInKit + 117916) [0x7ff810a29c9c] 1-25
25 ??? (PlugInKit + 116060) [0x7ff810a2955c] 1-25
25 ??? (PlugInKit + 116950) [0x7ff810a298d6] 1-25
25 -[NSXPCListener resume] + 262 (Foundation + 530650)
[0x7ff8060d48da] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 919 (libxpc.dylib + 90769) [0x7ff804ed4291] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9]
1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70
(HIToolbox + 204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)

[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x10896e Thread name "com.apple.NSEventThread" 25 samples
(1-25) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x108d4b 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier
0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 exception_server_thread + 201 (HockeySDK + 285090) [0x107be49a2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470]
1-25

Binary Images:

0x1077c6000 - ??? com.microsoft.OneDrive.FinderSync
21.011.0117 (21011.0117.0001) <D78CEAE3-B825-3160-BEE2-A82BC28C0DA0> /
Volumes/VOLUME/Applications/OneDrive.app/Contents/PlugIns/FinderSync.appex/
Contents/MacOS/FinderSync
0x107b9f000 - 0x107c40fff net.hockeyapp.sdk.mac 4.1.2 (59)
<6ACD18B9-64F2-3482-91F0-DADC4E7AE812> /Volumes/VOLUME/Applications/
OneDrive.app/Contents/Frameworks/HockeySDK.framework/Versions/A/HockeySDK
0x116eec000 - 0x116f6ffff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)

```

<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
    0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
    0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
    0x7ff807c3c000 - 0x7ff808acafff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
    0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
    0x7ff810a0d000 - 0x7ff810a43fff com.apple.pluginframework 1.0 (1)
<CDC2763C-EFFC-3B2D-9D22-57BD1840DF6F> /System/Library/
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
    0x7ff817ec9000 - 0x7ff817f12fff com.apple.ExtensionFoundation 34.5 (34.5)
<DC09CCAA-6A00-3D21-86EB-EAB7F824C6A1> /System/Library/
PrivateFrameworks/ExtensionFoundation.framework/Versions/A/
ExtensionFoundation
    *0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

```

```

Process:      FinderSync [1405] [unique pid 300017]
UUID:        D78CEAE3-B825-3160-BEE2-A82BC28C0DA0
Path:        /Volumes/VOLUME/Applications/OneDrive.app/Contents/PlugIns/
FinderSync.appex/Contents/MacOS/FinderSync
Identifier:   com.microsoft.OneDrive.FinderSync
Version:     21.011.0117 (21011.0117.0001)
Team ID:     UBF8T346G9
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent:      launchd [1]
Responsible: Transmission [99988] [unique pid 298849]
UID:        501
Sudden Term: Tracked (allows idle exit)
Footprint:   9140 KB
Time Since Fork: 1103s
Num samples: 25 (1-25)
Note:       1 idle work queue thread omitted

```

```

Thread 0x10cce0 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 46 (base 46)

```

```

<thread QoS user interactive (requested user interactive), process sudden
termination clean, IO tier 0>
  25 start + 462 (dyld + 21758) [0x1090484fe] 1-25
  25 NSExtensionMain + 240 (Foundation + 966678) [0x7ff80613f016] 1-25
  25 EXExtensionMain + 284 (ExtensionFoundation + 131528) [0x7ff817ee91c8]
1-25
  25 ??? (PlugInKit + 117916) [0x7ff810a29c9c] 1-25
  25 ??? (PlugInKit + 116060) [0x7ff810a2955c] 1-25
  25 ??? (PlugInKit + 116950) [0x7ff810a298d6] 1-25
  25 -[NSXPCListener resume] + 262 (Foundation + 530650)
[0x7ff8060d48da] 1-25
  25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
  25 _xpc_objc_main + 919 (libxpc.dylib + 90769) [0x7ff804ed4291] 1-25
  25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
  25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9]
1-25
  25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
    25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
    25 _BlockUntilNextEventMatchingListInModeWithFilter + 70
(HIToolbox + 204773) [0x7ff80de7dfe5] 1-25
    25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
    25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
    25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
    25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
    25 __CFRunLoopServiceMachPort + 319 (CoreFoundation
+ 527090) [0x7ff80524daf2] 1-25
    25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
    *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

```

Thread 0x10cd08 Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 46 (base 46)

```

```

<thread QoS user interactive (requested user interactive), process sudden
termination clean, IO tier 0>
  25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
  25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
  25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
  25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
  25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
  25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25

```

```
25 <patched truncated backtrace> 1-25
  25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
  *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25
```

```
Thread 0x10cdde 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
  25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
  25 exception_server_thread + 201 (HockeySDK + 285090) [0x10670e9a2] 1-25
  25 <patched truncated backtrace> 1-25
  25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
  *25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470]
1-25
```

Binary Images:

```
0x1062f0000 - ??? com.microsoft.OneDrive.FinderSync
21.011.0117 (21011.0117.0001) <D78CEAE3-B825-3160-BEE2-A82BC28C0DA0> /
Volumes/VOLUME/Applications/OneDrive.app/Contents/PlugIns/FinderSync.appex/
Contents/MacOS/FinderSync
0x1066c9000 - 0x10676afff net.hockeyapp.sdk.mac 4.1.2 (59)
<6ACD18B9-64F2-3482-91F0-DADC4E7AE812> /Volumes/VOLUME/Applications/
OneDrive.app/Contents/Frameworks/HockeySDK.framework/Versions/A/HockeySDK
0x109043000 - 0x1090c6fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff807c3c000 - 0x7ff808acafff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
0x7ff810a0d000 - 0x7ff810a43fff com.apple.pluginkit.framework 1.0 (1)
```

<CDC2763C-EFFC-3B2D-9D22-57BD1840DF6F> /System/Library/
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
0x7ff817ec9000 - 0x7ff817f12fff com.apple.ExtensionFoundation 34.5 (34.5)
<DC09CCAA-6A00-3D21-86EB-EAB7F824C6A1> /System/Library/
PrivateFrameworks/ExtensionFoundation.framework/Versions/A/
ExtensionFoundation
*0xfffff8000210000 - 0xfffff8000c0fff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: findmydeviced [278]
UUID: 1B6A3E18-F671-314B-9FD4-7C895998AEEB
Path: /usr/libexec/findmydeviced
Codesigning ID: com.apple.icloud.findmydeviced
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1796 KB
Time Since Fork: 10877s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x4d0 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x106dc84fe] 1-25
25 ??? (findmydeviced + 100565) [0x1068058d5] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x1067ed000 - 0x1068dcfff findmydeviced (366.2.1)
<1B6A3E18-F671-314B-9FD4-7C895998AEEB> /usr/libexec/findmydeviced
0x106dc3000 - 0x106e46fff dyld (941.4) <CEF5A27A-

D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: FindMyMacd [317]
UUID: 711060D8-EF8E-3ECA-8EA9-106A6A5EB70B
Path: /System/Library/PrivateFrameworks/FindMyMac.framework/Versions/A/
Resources/FindMyMacd
Codesigning ID: com.apple.FindMyMacd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 676 KB
Time Since Fork: 10872s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x64a DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 20 (base 20)
<thread QoS utility (requested utility), process sudden termination clean, timers tier
3 (coalesced), IO tier 1>
25 start + 462 (dyld + 21758) [0x10f37c4fe] 1-25
25 ??? (FindMyMacd + 20847) [0x108b4116f] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Binary Images:

0x108b3c000 - 0x108b5bfff FindMyMacd (69.2.1)

<711060D8-EF8E-3ECA-8EA9-106A6A5EB70B> /System/Library/
PrivateFrameworks/FindMyMac.framework/Versions/A/Resources/FindMyMacd
0x10f377000 - 0x10f3faff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: fmf [3020]
UUID: A820429B-301C-3F97-9ED8-BFE1B1A609C0
Path: /usr/libexec/fmf
Codesigning ID: com.apple.icloud.fmf
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3480 KB
Time Since Fork: 10824s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x254c DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x1106384fe] 1-25
25 ??? (fmf + 51692) [0x103cea9ec] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x25d5 Thread name "com.apple.NSURLConnectionLoader" 25
samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x103cde000 - 0x103d81fff fmfD (429.2)
<A820429B-301C-3F97-9ED8-BFEBB1A609C0> /usr/libexec/fmfD
0x110633000 - 0x1106b6fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff809bf6000 - 0x7ff80a08cff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: followupd [8541]
UUID: BE2139FA-B57A-34C7-93ED-7FEA8D319DA3
Path: /System/Library/PrivateFrameworks/CoreFollowUp.framework/
Versions/A/Support/followupd
Codesigning ID: com.apple.followupd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000

Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1216 KB
Time Since Fork: 10489s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x8559 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x111c844fe] 1-25

25 ??? (followupd + 67117) [0x10708162d] 1-25

25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25

25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25

25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25

25 <patched truncated backtrace> 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x107071000 - 0x107094fff followupd (146.1) <BE2139FA-
B57A-34C7-93ED-7FEA8D319DA3> /System/Library/PrivateFrameworks/
CoreFollowUp.framework/Versions/A/Support/followupd

0x111c7f000 - 0x111d02fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld

0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib

0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: fontd [2973]
UID: 3AA043CF-1F80-32CB-9118-167B2C8EC889
Path: /System/Library/Frameworks/ApplicationServices.framework/Versions/
A/Frameworks/ATS.framework/Versions/A/Support/fontd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 5720 KB
Time Since Fork: 10827s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x29be 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10de3b000 - ??? fontd
<3AA043CF-1F80-32CB-9118-167B2C8EC889> /System/Library/Frameworks/
ApplicationServices.framework/Versions/A/Frameworks/ATS.framework/Versions/A/
Support/fontd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: fontworker [3160]
UID: 582637D4-BA9E-393A-9D2E-DE129DAA281B
Path: /System/Library/Frameworks/ApplicationServices.framework/Versions/
A/Frameworks/ATS.framework/Versions/A/Support/fontworker
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 2672 KB
Time Since Fork: 10804s
Num samples: 25 (1-25)

Note: 1 idle work queue thread omitted

Thread 0x28e6 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10e9a6000 - ??? fontworker <582637D4-BA9E-393A-9D2E-DE129DAA281B> /System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/ATS.framework/Versions/A/Support/fontworker
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: FortiClientAgent [3227]
UUID: E8E47068-3859-3790-923A-674E0E352943
Path: /Applications/FortiClient.app/Contents/Resources/runtime.helper/
FortiClientAgent.app/Contents/MacOS/FortiClientAgent
Identifier: com.fortinet.FortiClientAgent
Version: 1.0 (1)
Team ID: AH4XFXJ7DK
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 21.84 MB
Time Since Fork: 10795s
Num samples: 25 (1-25)
CPU Time: <0.001s (1043.7K cycles, 347.1K instructions, 3.01c/i)
Note: 7 idle work queue threads omitted

Thread 0x2a9c DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 46 (base 46) cpu time <0.001s (301.8K cycles, 99.7K instructions, 3.03c/i)
<thread QoS user interactive (requested user interactive), IO tier 0>
25 start + 462 (dyld + 21758) [0x109e8c4fe] 1-25
25 main + 178 (FortiClientAgent + 8344) [0x108ca1098] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSApplication(NSEvent)

```

_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
    25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
    25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
204773) [0x7ff80de7dfe5] 1-25
        25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
            25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
                25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
                    25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
                        25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
                            25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
                                *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

Thread 0x2b1f 25 samples (1-25) priority 31 (base 31) cpu time <0.001s
(32.7K cycles, 5.6K instructions, 5.84c/i)

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

```

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 monitor_thread + 821 (FortiClientAgent + 131313) [0x108cbf0f1] 1-25
25 kevent + 10 (libsystem_kernel.dylib + 21598) [0x7ff80514e45e] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

```

Thread 0x34cf Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 46 (base 46)

<thread QoS user interactive (requested user interactive), IO tier 0>

```

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
    25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
        25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
            25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
                *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

Binary Images:

```

0x108c9f000 - 0x108d9cfff com.fortinet.FortiClientAgent 1.0 (1)
<E8E47068-3859-3790-923A-674E0E352943> /Applications/FortiClient.app/
Contents/Resources/runtime.helper/FortiClientAgent.app/Contents/MacOS/

```

FortiClientAgent
0x109e87000 - 0x109f0aff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: FoxitPDFReaderUpdateService [123]
UUID: 2910340A-0123-3306-B6D3-E840E8585C53
Path: /Library/Application Support/Foxit Software/*/FoxitPDFReaderUpdateService.app/Contents/MacOS/FoxitPDFReaderUpdateService
Identifier: sss.FoxitPDFReaderUpdateService
Team ID: 8GN47HTP75
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 10.36 MB
Time Since Fork: 10878s
Num samples: 25 (1-25)
CPU Time: 0.036s (155.7M cycles, 123.4M instructions, 1.26c/i)
Note: 1 idle work queue thread omitted

Thread 0x2c8 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 20 (base 20) cpu time 0.002s (9.7M cycles, 4.2M instructions, 2.33c/i)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
25 start + 462 (dyld + 21758) [0x100c5a4fe] 1-25
25 main + 418 (FoxitPDFReaderUpdateService + 19922) [0x100a4cdd2] 1-25
25 QCoreApplication::exec() + 130 (QtCore + 2004050) [0x1025a7452] 1-25
25 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 431 (QtCore + 1983759) [0x1025a250f] 1-25
25 ??? (libqcocoa.dylib + 212475) [0x100f83dfb] 1-25

```

    25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
      25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
        25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
          25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox
+ 204773) [0x7ff80de7dfe5] 1-25
            25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
              25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
                25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
                  25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
                    25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
                      25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
                        *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

```

Thread 0xac2  Thread name "QThread"  25 samples (1-25)  priority 20 (base
20)  cpu time 0.034s (146.0M cycles, 119.2M instructions, 1.22c/i)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
  25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
    25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
      25 ??? (QtCore + 139379) [0x1023e0073] 1-25
        25 QThread::exec() + 140 (QtCore + 135420) [0x1023df0fc] 1-25
          25 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 431
(QtCore + 1983759) [0x1025a250f] 1-25
            25
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag>)
+ 72 (QtCore + 2360664) [0x1025fe558] 1-25
              25 QCoreApplicationPrivate::sendPostedEvents(QObject*, int,
QThreadData*) + 878 (QtCore + 2007166) [0x1025a807e] 1-25
                25 QCoreApplication::notifyInternal2(QObject*, QEvent*) + 212 (QtCore +
2002500) [0x1025a6e44] 1-25
                  25 QApplication::notify(QObject*, QEvent*) + 594 (QtWidgets + 72082)
[0x1012cf992] 1-25
                    25 QApplicationPrivate::notify_helper(QObject*, QEvent*) + 269
(QtWidgets + 66957) [0x1012ce58d] 1-25
                      25 QObject::event(QEvent*) + 753 (QtCore + 2172753)
[0x1025d0751] 1-25
                        1 CRunWorker::ServiceWorkerThread() + 2959
(FoxitPDFReaderUpdateService + 24303) [0x100a4deef] 1
                          1 ??? (QtCore + 2353243) [0x1025fc85b] 1
                            1 __semwait_signal + 10 (libsystem_kernel.dylib + 13274)
[0x7ff80514c3da] 1
                              *1 ??? (kernel + 725040) [0xfffff80002c1030] 1

```

```

1 CRunWorker::ServiceWorkerThread() + 382
(FoxitPDFReaderUpdateService + 21726) [0x100a4d4de] 2
  1 CRunService::InitFoxitDataPath() + 1029
(FoxitPDFReaderUpdateService + 27141) [0x100a4ea05] 2
    1 QProcess::waitForFinished(int) + 124 (QtCore + 1508348)
[0x10252e3fc] 2
      1 ??? (QtCore + 1533692) [0x1025346fc] 2
        1 poll + 10 (libsystem_kernel.dylib + 29102) [0x7ff8051501ae] 2
          *1 hndl_unix_scall64 + 22 (kernel + 98854)
[0xfffff8000228226] 2
            *1 unix_syscall64 + 516 (kernel + 7924180)
[0xfffff800099e9d4] 2
              *1 poll_nocancel + 1084 (kernel + 6866876)
[0xfffff800089c7bc] 2
                *1 kqueue_scan + 3441 (kernel + 6512833)
[0xfffff80008460c1] 2
                  *1 thread_block_reason + 199 (kernel + 659767)
[0xfffff80002b1137] 2
                    *1 ??? (kernel + 668460) [0xfffff80002b332c] 2
                      *1 machine_switch_context + 228 (kernel + 1836564)
[0xfffff80003d0614] 2
      1 CRunWorker::ServiceWorkerThread() + 2959
(FoxitPDFReaderUpdateService + 24303) [0x100a4deef] 3
        1 ??? (QtCore + 2353243) [0x1025fc85b] 3
          1 __semwait_signal + 10 (libsystem_kernel.dylib + 13274)
[0x7ff80514c3da] 3
            *1 ??? (kernel + 725040) [0xfffff80002c1030] 3
              1 CRunWorker::ServiceWorkerThread() + 382
(FoxitPDFReaderUpdateService + 21726) [0x100a4d4de] 4
                1 CRunService::InitFoxitDataPath() + 1029
(FoxitPDFReaderUpdateService + 27141) [0x100a4ea05] 4
                  1 QProcess::waitForFinished(int) + 124 (QtCore + 1508348)
[0x10252e3fc] 4
                    1 ??? (QtCore + 1533692) [0x1025346fc] 4
                      1 poll + 10 (libsystem_kernel.dylib + 29102) [0x7ff8051501ae] 4
                        *1 hndl_unix_scall64 + 22 (kernel + 98854)
[0xfffff8000228226] 4
                          *1 unix_syscall64 + 516 (kernel + 7924180)
[0xfffff800099e9d4] 4
                            *1 poll_nocancel + 1084 (kernel + 6866876)
[0xfffff800089c7bc] 4
                              *1 kqueue_scan + 3441 (kernel + 6512833)
[0xfffff80008460c1] 4
                                *1 thread_block_reason + 199 (kernel + 659767)
[0xfffff80002b1137] 4
                                  *1 ??? (kernel + 668460) [0xfffff80002b332c] 4
                                    *1 machine_switch_context + 228 (kernel + 1836564)
[0xfffff80003d0614] 4
      2 CRunWorker::ServiceWorkerThread() + 2959
(FoxitPDFReaderUpdateService + 24303) [0x100a4deef] 5-6

```

```

2 ??? (QtCore + 2353243) [0x1025fc85b] 5-6
2 __semwait_signal + 10 (libsystem_kernel.dylib + 13274)
[0x7ff80514c3da] 5-6
*2 ??? (kernel + 725040) [0xfffff80002c1030] 5-6
2 CRunWorker::ServiceWorkerThread() + 382
(FoxitPDFReaderUpdateService + 21726) [0x100a4d4de] 7-8
2 CRunService::InitFoxitDataPath() + 1029
(FoxitPDFReaderUpdateService + 27141) [0x100a4ea05] 7-8
2 QProcess::waitForFinished(int) + 124 (QtCore + 1508348)
[0x10252e3fc] 7-8
2 ??? (QtCore + 1533692) [0x1025346fc] 7-8
2 poll + 10 (libsystem_kernel.dylib + 29102) [0x7ff8051501ae]
7-8
*2 hndl_unix_scall64 + 22 (kernel + 98854)
[0xfffff8000228226] 7-8
*2 unix_syscall64 + 516 (kernel + 7924180)
[0xfffff800099e9d4] 7-8
*2 poll_nocancel + 1084 (kernel + 6866876)
[0xfffff800089c7bc] 7-8
*2 kqueue_scan + 3441 (kernel + 6512833)
[0xfffff80008460c1] 7-8
*2 thread_block_reason + 199 (kernel + 659767)
[0xfffff80002b1137] 7-8
*2 ??? (kernel + 668460) [0xfffff80002b332c] 7-8
*2 machine_switch_context + 228 (kernel + 1836564)
[0xfffff80003d0614] 7-8
2 CRunWorker::ServiceWorkerThread() + 2959
(FoxitPDFReaderUpdateService + 24303) [0x100a4deef] 9-10
2 ??? (QtCore + 2353243) [0x1025fc85b] 9-10
2 __semwait_signal + 10 (libsystem_kernel.dylib + 13274)
[0x7ff80514c3da] 9-10
*2 ??? (kernel + 725040) [0xfffff80002c1030] 9-10
1 CRunWorker::ServiceWorkerThread() + 382
(FoxitPDFReaderUpdateService + 21726) [0x100a4d4de] 11
1 CRunService::InitFoxitDataPath() + 1029
(FoxitPDFReaderUpdateService + 27141) [0x100a4ea05] 11
1 QProcess::waitForFinished(int) + 124 (QtCore + 1508348)
[0x10252e3fc] 11
1 ??? (QtCore + 1533692) [0x1025346fc] 11
1 poll + 10 (libsystem_kernel.dylib + 29102) [0x7ff8051501ae]
11
*1 hndl_unix_scall64 + 22 (kernel + 98854)
[0xfffff8000228226] 11
*1 unix_syscall64 + 516 (kernel + 7924180)
[0xfffff800099e9d4] 11
*1 poll_nocancel + 1084 (kernel + 6866876)
[0xfffff800089c7bc] 11
*1 kqueue_scan + 3441 (kernel + 6512833)
[0xfffff80008460c1] 11
*1 thread_block_reason + 199 (kernel + 659767)

```



```

[0xfffff80002b1137] 11
    *1 ??? (kernel + 668460) [0xfffff80002b332c] 11
    *1 machine_switch_context + 228 (kernel + 1836564)
[0xfffff80003d0614] 11
    5 CRunWorker::ServiceWorkerThread() + 2959
(FoxitPDFReaderUpdateService + 24303) [0x100a4deef] 12-16
    5 ??? (QtCore + 2353243) [0x1025fc85b] 12-16
    5 __semwait_signal + 10 (libsystem_kernel.dylib + 13274)
[0x7ff80514c3da] 12-16
    *5 ??? (kernel + 725040) [0xfffff80002c1030] 12-16
    1 CRunWorker::ServiceWorkerThread() + 382
(FoxitPDFReaderUpdateService + 21726) [0x100a4d4de] 17
    1 CRunService::InitFoxitDataPath() + 1029
(FoxitPDFReaderUpdateService + 27141) [0x100a4ea05] 17
    1 QProcess::waitForFinished(int) + 124 (QtCore + 1508348)
[0x10252e3fc] 17
    1 ??? (QtCore + 1533692) [0x1025346fc] 17
    1 poll + 10 (libsystem_kernel.dylib + 29102) [0x7ff8051501ae]
17
    *1 hndl_unix_scall64 + 22 (kernel + 98854)
[0xfffff8000228226] 17
    *1 unix_syscall64 + 516 (kernel + 7924180)
[0xfffff800099e9d4] 17
    *1 poll_nocancel + 1084 (kernel + 6866876)
[0xfffff800089c7bc] 17
    *1 kqueue_scan + 3441 (kernel + 6512833)
[0xfffff80008460c1] 17
    *1 thread_block_reason + 199 (kernel + 659767)
[0xfffff80002b1137] 17
    *1 ??? (kernel + 668460) [0xfffff80002b332c] 17
    *1 machine_switch_context + 228 (kernel + 1836564)
[0xfffff80003d0614] 17
    2 CRunWorker::ServiceWorkerThread() + 2959
(FoxitPDFReaderUpdateService + 24303) [0x100a4deef] 18-19
    2 ??? (QtCore + 2353243) [0x1025fc85b] 18-19
    2 __semwait_signal + 10 (libsystem_kernel.dylib + 13274)
[0x7ff80514c3da] 18-19
    *2 ??? (kernel + 725040) [0xfffff80002c1030] 18-19
    1 CRunWorker::ServiceWorkerThread() + 382
(FoxitPDFReaderUpdateService + 21726) [0x100a4d4de] 20
    1 CRunService::InitFoxitDataPath() + 1029
(FoxitPDFReaderUpdateService + 27141) [0x100a4ea05] 20
    1 QProcess::waitForFinished(int) + 124 (QtCore + 1508348)
[0x10252e3fc] 20
    1 ??? (QtCore + 1533692) [0x1025346fc] 20
    1 poll + 10 (libsystem_kernel.dylib + 29102) [0x7ff8051501ae]
20
    *1 hndl_unix_scall64 + 22 (kernel + 98854)
[0xfffff8000228226] 20
    *1 unix_syscall64 + 516 (kernel + 7924180)

```

```

[0xffffffff800099e9d4] 20
    *1 poll_nocancel + 1084 (kernel + 6866876)
[0xffffffff800089c7bc] 20
    *1 kqueue_scan + 3441 (kernel + 6512833)
[0xffffffff80008460c1] 20
    *1 thread_block_reason + 199 (kernel + 659767)
[0xffffffff80002b1137] 20
    *1 ??? (kernel + 668460) [0xffffffff80002b332c] 20
    *1 machine_switch_context + 228 (kernel + 1836564)
[0xffffffff80003d0614] 20
    1 CRunWorker::ServiceWorkerThread() + 2959
(FoxitPDFReaderUpdateService + 24303) [0x100a4deef] 21
    1 ??? (QtCore + 2353243) [0x1025fc85b] 21
    1 __semwait_signal + 10 (libsystem_kernel.dylib + 13274)
[0x7ff80514c3da] 21
    *1 ??? (kernel + 725040) [0xffffffff80002c1030] 21
    3 CRunWorker::ServiceWorkerThread() + 382
(FoxitPDFReaderUpdateService + 21726) [0x100a4d4de] 22-24
    3 CRunService::InitFoxitDataPath() + 1029
(FoxitPDFReaderUpdateService + 27141) [0x100a4ea05] 22-24
    3 QProcess::waitForFinished(int) + 124 (QtCore + 1508348)
[0x10252e3fc] 22-24
    3 ??? (QtCore + 1533692) [0x1025346fc] 22-24
    3 poll + 10 (libsystem_kernel.dylib + 29102) [0x7ff8051501ae]
22-24
    *3 hndl_unix_scall64 + 22 (kernel + 98854)
[0xffffffff8000228226] 22-24
    *3 unix_syscall64 + 516 (kernel + 7924180)
[0xffffffff800099e9d4] 22-24
    *3 poll_nocancel + 1084 (kernel + 6866876)
[0xffffffff800089c7bc] 22-24
    *3 kqueue_scan + 3441 (kernel + 6512833)
[0xffffffff80008460c1] 22-24
    *3 thread_block_reason + 199 (kernel + 659767)
[0xffffffff80002b1137] 22-24
    *3 ??? (kernel + 668460) [0xffffffff80002b332c] 22-24
    *3 machine_switch_context + 228 (kernel + 1836564)
[0xffffffff80003d0614] 22-24
    1 CRunWorker::ServiceWorkerThread() + 2959
(FoxitPDFReaderUpdateService + 24303) [0x100a4deef] 25
    1 ??? (QtCore + 2353243) [0x1025fc85b] 25
    1 __semwait_signal + 10 (libsystem_kernel.dylib + 13274)
[0x7ff80514c3da] 25
    *1 ??? (kernel + 725040) [0xffffffff80002c1030] 25

```

Binary Images:

```

0x100a48000 - 0x100ac0fff sss.FoxitPDFReaderUpdateService (0)
<2910340A-0123-3306-B6D3-E840E8585C53> /Library/Application Support/Foxit
Software/*/FoxitPDFReaderUpdateService.app/Contents/MacOS/
FoxitPDFReaderUpdateService

```

0x100c55000 - 0x100cd8fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
 0x100f50000 - 0x1010cefff libqcocoa.dylib (0)
 <BCEAF036-8E27-3F19-85E9-5BB2F2540767> /Library/Application Support/Foxit Software/*/FoxitPDFReaderUpdateService.app/Contents/PlugIns/platforms/libqcocoa.dylib
 0x1012be000 - 0x101750fff org.qt-project.QtWidgets 5.12 (5.12.3)
 <740CBF0E-DA1F-3CC4-9D01-27A1D0EC9376> /Library/Application Support/Foxit Software/*/FoxitPDFReaderUpdateService.app/Contents/Frameworks/QtWidgets.framework/Versions/5/QtWidgets
 0x1023be000 - 0x10291dfff org.qt-project.QtCore 5.12 (5.12.3)
 <8A8995F0-F718-3F3C-B3FA-CE38F3966F10> /Library/Application Support/Foxit Software/*/FoxitPDFReaderUpdateService.app/Contents/Frameworks/QtCore.framework/Versions/5/QtCore
 0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
 <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
 0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
 <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/libsystem_pthread.dylib
 0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
 <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
 <D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
 0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
 <535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
 *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
 <E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: fseventsd [108]
 UUID: 2EC3C07B-283D-37FA-98E7-05CE86BA2EE6
 Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/FSEvents.framework/Versions/A/Support/fseventsd
 Codesigning ID: com.apple.fseventsd
 Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
 Architecture: x86_64
 Parent: launchd [1]
 UID: 0
 Footprint: 1936 KB
 Time Since Fork: 10878s
 Num samples: 25 (1-25)
 CPU Time: 0.007s (28.1M cycles, 35.4M instructions, 0.80c/i)
 Note: 1 idle work queue thread omitted

Thread 0x2fe Thread name "com.apple.fseventsd.notify" 25 samples (1-25)
priority 49 (base 49) cpu time 0.005s (19.7M cycles, 29.7M instructions, 0.66c/i)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (fseventsd + 74294) [0x10e849236] 1-25
25 ??? (fseventsd + 72905) [0x10e848cc9] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x2ff 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Thread 0x321 Thread name "com.apple.fseventsd.volume" 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0 and passive>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (fseventsd + 29727) [0x10e83e41f] 1-25
25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x322 Thread name "com.apple.fseventsd.dev.fsevents" 25 samples
(1-25) priority 50 (base 50) cpu time <0.001s (2.3M cycles, 944.9K instructions,
2.48c/i)
<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 read + 10 (libsystem_kernel.dylib + 5350) [0x7ff80514a4e6] 1-25
*25 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226] 1-25
*25 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4] 1-25
*25 read_nocancel + 138 (kernel + 6852458) [0xfffff8000898f6a] 1-25
*25 ??? (kernel + 6853073) [0xfffff80008991d1] 1-25
*25 ??? (kernel + 3573330) [0xfffff8000578652] 1-25
*25 ??? (kernel + 6731889) [0xfffff800087b871] 1-25
*25 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137]

1-25

*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25

*25 machine_switch_context + 228 (kernel + 1836564)
[0xfffff80003d0614] 1-25

Thread 0x32f Thread name "com.apple.fsevents.disklogger.108" 25 samples

(1-25) priority 31 (base 31)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 ??? (fsevents + 55314) [0x10e844812] 1-25

25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]

1-25

*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x270a Thread name "com.apple.fsevents.client.3055" 25 samples

(1-25) priority 31 (base 31) cpu time <0.001s (4.2M cycles, 3.9M instructions,
1.10c/i)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 ??? (fsevents + 55388) [0x10e84485c] 1-25

25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]

1-25

*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x2d28 Thread name "com.apple.fsevents.client.3055" 25 samples

(1-25) priority 31 (base 31) cpu time <0.001s (783.0K cycles, 426.5K
instructions, 1.84c/i)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 ??? (fsevents + 55388) [0x10e84485c] 1-25

25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]

1-25

*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x2d29 Thread name "com.apple.fsevents.client.3055" 25 samples

(1-25) priority 31 (base 31) cpu time <0.001s (1064.3K cycles, 472.2K
instructions, 2.25c/i)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 ??? (fsevents + 55388) [0x10e84485c] 1-25

25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]

1-25

*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x14af47 Thread name "com.apple.fsevents.client.172" 25 samples

(1-25) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (fseventsd + 55388) [0x10e84485c] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x14bc23 Thread name "com.apple.fseventsd.client.2763" 25 samples
(1-25) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (fseventsd + 55388) [0x10e84485c] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Binary Images:

0x10e837000 - 0x10e85efff fseventsd (1325.0.7)
<2EC3C07B-283D-37FA-98E7-05CE86BA2EE6> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/FSEvents.framework/Versions/A/
Support/fseventsd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: gamecontrollerd [2790]
UUID: 34D04384-A2A7-328B-B00D-02DA8E591DBF
Path: /usr/libexec/gamecontrollerd
Codesigning ID: com.apple.GameController.gamecontrollerd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 247

Sudden Term: Tracked (allows idle exit)
Footprint: 1180 KB
Time Since Fork: 10833s
Num samples: 25 (1-25)
Note: 2 idle work queue threads omitted

Thread 0x20c8 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x10bcc64fe] 1-25
25 ??? (gamecontrollerd + 32345) [0x10707ae59] 1-25
25 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 938721)
[0x7ff8061382e1] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunLoopSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x107073000 - 0x107086fff gamecontrollerd (9.2.1)
<34D04384-A2A7-328B-B00D-02DA8E591DBF> /usr/libexec/gamecontrollerd
0x10bcc1000 - 0x10bd44fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0fff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: geodMachServiceBridge [3296]
UUID: 02160EFD-2E42-3A18-BBA9-4635D1ED9E90
Path: /System/Library/PrivateFrameworks/GeoServices.framework/
geodMachServiceBridge
Codesigning ID: com.apple.geodMachServiceBridge

Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1360 KB
Time Since Fork: 10781s
Num samples: 25 (1-25)
Note: 2 idle work queue threads omitted

Thread 0x2d3f DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x10df394fe] 1-25
25 ??? (geodMachServiceBridge + 5117) [0x10506e3fd] 1-25
25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10506d000 - 0x105078fff geodMachServiceBridge (1830.22.9.15.10)
<02160EFD-2E42-3A18-BBA9-4635D1ED9E90> /System/Library/
PrivateFrameworks/GeoServices.framework/geodMachServiceBridge
0x10df34000 - 0x10dfb7fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: Grammarly Safari Extension [4138]
UUID: E2A46218-A17B-3620-8F85-6EB604B35DB1
Path: /Applications/Grammarly for Safari.app/Contents/PlugIns/Grammarly
Safari Extension.appex/Contents/MacOS/Grammarly Safari Extension

Identifier: com.grammarly.safari.extension.ext2
Version: 9.50 (17.0.459619)
Team ID: W8F64X92K3
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 4660 KB
Time Since Fork: 10652s
Num samples: 25 (1-25)
CPU Time: <0.001s (1925.8K cycles, 632.6K instructions, 3.04c/i)
Note: 1 idle work queue thread omitted

Thread 0x3f10 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 46 (base 46) cpu time <0.001s (1586.6K cycles, 540.6K instructions, 2.94c/i)

<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process unclamped, process received importance donation from
Safari [4103], IO tier 0>

25 start + 462 (dyld + 21758) [0x119b9e4fe] 1-25
25 NSExtensionMain + 240 (Foundation + 966678) [0x7ff80613f016] 1-25
25 EXExtensionMain + 284 (ExtensionFoundation + 131528) [0x7ff817ee91c8]
1-25
25 ??? (PlugInKit + 117916) [0x7ff810a29c9c] 1-25
25 ??? (PlugInKit + 116060) [0x7ff810a2955c] 1-25
25 ??? (PlugInKit + 116950) [0x7ff810a298d6] 1-25
25 -[NSXPCListener resume] + 262 (Foundation + 530650)
[0x7ff8060d48da] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 919 (libxpc.dylib + 90769) [0x7ff804ed4291] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9]
1-25
25 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 73387)
[0x7ff80c74ceab] 1-25
25 -[NSViewServiceApplication _withToxicEventMonitorPerform:] +
114 (ViewBridge + 148213) [0x7ff80c75f2f5] 1-25
25 __75-[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111
(ViewBridge + 148660) [0x7ff80c75f4b4] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c]
1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70

(HIToolbox + 204773) [0x7ff80de7dfe5] 1-25
 25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
 25 RunCurrentEventLoopInMode + 292 (HIToolbox +
206065) [0x7ff80de7e4f1] 1-25
 25 CFRRunLoopRunSpecific + 563 (CoreFoundation +
517597) [0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation +
520651) [0x7ff80524c1cb] 1-25
 25 __CFRunLoopServiceMachPort + 319
(CoreFoundation + 527090) [0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib +
2746) [0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel +
361584) [0xfffff8000268470] 1-25

Thread 0x3f29 Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process unclamped, process received importance donation from
Safari [4103], IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (UIKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x3fbb Thread name "JavaScriptCore bmalloc scavenger" 25 samples
(1-25) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), process sudden termination
dirty, process unclamped, process received importance donation from Safari [4103],
IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st
ruct, std::__1::default_delete<std::__1::__thread_struct>, void (*)
(bmalloc::Scavenger*), bmalloc::Scavenger*>>(void*) + 39 (JavaScriptCore +
18870791) [0x7ff81e893207] 1-25
 25 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 18864985) [0x7ff81e891b59] 1-25
 25 bmalloc::Scavenger::threadRunLoop() + 443 (JavaScriptCore + 18866219)

[0x7ff81e89202b] 1-25
25 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>>(std::__1::unique_lock<bmalloc::Mutex>&) + 85 (JavaScriptCore + 18847877)
[0x7ff81e88d885] 1-25
25
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x400f Thread name "com.apple.NSURLConnectionLoader" 25
samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from Safari [4103], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10abfb000 - ??? com.grammarly.safari.extension.ext2 9.50
(17.0.459619) <E2A46218-A17B-3620-8F85-6EB604B35DB1> /Applications/
Grammarly for Safari.app/Contents/PlugIns/Grammarly Safari Extension.appex/
Contents/MacOS/Grammarly Safari Extension
0x119b99000 - 0x119c1cfff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3)
<C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/

CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff809bf6000 - 0x7ff80a08cff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7ff80c73b000 - 0x7ff80c82eff com.apple.ViewBridge 638.3 (638.3)
<CD1C992E-F031-3E23-ADD4-6632944F0BE5> /System/Library/
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
0x7ff80de4c000 - 0x7ff80e143ff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
0x7ff810a0d000 - 0x7ff810a43ff com.apple.pluginframework 1.0 (1)
<CDC2763C-EFFC-3B2D-9D22-57BD1840DF6F> /System/Library/
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
0x7ff817ec9000 - 0x7ff817f12ff com.apple.ExtensionFoundation 34.5 (34.5)
<DC09CCAA-6A00-3D21-86EB-EAB7F824C6A1> /System/Library/
PrivateFrameworks/ExtensionFoundation.framework/Versions/A/
ExtensionFoundation
0x7ff81d694000 - 0x7ff81e9c3ff com.apple.JavaScriptCore 17612
(17612.3.6.1.6) <5F124536-07F4-328B-A93E-2B6DDAB37FEE> /System/
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
*0xfffff8000210000 - 0xfffff8000c0fff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: GSSCred [2716]
UUID: 52254B4F-4B07-377A-9DE2-EFCE09C794BC
Path: /System/Library/Frameworks/GSS.framework/Helpers/GSSCred
Codesigning ID: com.apple.GSSCred
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1048 KB
Time Since Fork: 10834s
Num samples: 25 (1-25)
CPU Time: 0.001s (6.3M cycles, 1306.3K instructions, 4.81c/i)
Note: 1 idle work queue thread omitted

Thread 0x1f84 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)

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

25 start + 462 (dyld + 21758) [0x1049a24fe] 1-25
25 main + 2750 (GSSCred + 72734) [0x1047f5c1e] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1f93 DispatchQueue "com.apple.root.utility-qos"(10) 25 samples
(1-25) priority 20 (base 20) cpu time 0.001s (4.5M cycles, 870.7K instructions,
5.17c/i)

<thread QoS utility (requested utility), process sudden termination clean, IO tier 1>
25 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 1-25
25 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12334) [0x7ff80518302e]
1-25
25 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 76634) [0x7ff804fdb5a]
1-25
25 _dispatch_root_queue_drain + 680 (libdispatch.dylib + 75019)
[0x7ff804fdf50b] 1-25
25 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfc9]
1-25
25 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
[0x7ff804fced8] 1-25
25 __SessionMonitor_block_invoke + 50 (GSSCred + 84498)
[0x1047f8a12] 1-25
25 au_sdev_read_aia + 511 (libbsm.0.dylib + 4153) [0x7ff80f53f039] 1-25
25 fgetc + 52 (libsystem_c.dylib + 210847) [0x7ff80508479f] 1-25
25 __srget + 14 (libsystem_c.dylib + 178865) [0x7ff80507cab1] 1-25
25 __srefill1 + 24 (libsystem_c.dylib + 61356) [0x7ff80505ffac] 1-25
25 __read_nocancel + 10 (libsystem_kernel.dylib + 9018)
[0x7ff80514b33a] 1-25
*25 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226]
1-25
*25 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4]
1-25
*25 read_nocancel + 138 (kernel + 6852458) [0xfffff8000898f6a]
1-25

```

*25 ??? (kernel + 6853073) [0xfffff80008991d1] 1-25
*25 ??? (kernel + 3479706) [0xfffff800056189a] 1-25
*25 spec_read + 891 (kernel + 3594139) [0xfffff800057d79b]
1-25
*25 ??? (kernel + 6273381) [0xfffff800080b965] 1-25
*25 ??? (kernel + 6731783) [0xfffff800087b807] 1-25
*25 lck_mtx_sleep + 110 (kernel + 576590)
[0xfffff800029cc4e] 1-25
*25 thread_block_reason + 199 (kernel + 659767)
[0xfffff80002b1137] 1-25
*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564)
[0xfffff80003d0614] 1-25

```

Binary Images:

```

0x1047e4000 - 0x10480ffff GSSCred (633.60.2)
<52254B4F-4B07-377A-9DE2-EFCE09C794BC> /System/Library/Frameworks/
GSS.framework/Helpers/GSSCred
0x10499d000 - 0x104a20fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805051000 - 0x7ff8050d9fff libsystem_c.dylib (1506.40.4)
<E58814CC-DCB7-35A5-BADC-E367ED3AC207> /usr/lib/system/libsystem_c.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80f53e000 - 0x7ff80f54dfff libbsm.0.dylib (73) <77C8C160-
F159-3D88-AAC9-A48D2B6D16FA> /usr/lib/libbsm.0.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

```

```

Process:    hdiejectd [3336]
UUID:      2B3DE3B4-4542-3E2E-88A2-AA2970417406
Path:      /System/Library/PrivateFrameworks/DiskImages.framework/Versions/A/
Resources/hdiejectd
Codesigning ID: com.apple.hdiejectd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64

```

Parent: launchd [1]
UID: 0
Footprint: 860 KB
Time Since Fork: 10762s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2f54 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

<thread QoS background (requested background), thread darwinbg, process darwinbg, IO tier 2>

25 start + 462 (dyld + 21758) [0x10e1004fe] 1-25
25 ??? (hdiejectd + 7046) [0x10745cb86] 1-25
25 ??? (hdiejectd + 7648) [0x10745cde0] 1-25
25 ??? (hdiejectd + 8679) [0x10745d1e7] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunLoopSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 <patched truncated backtrace> 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10745b000 - 0x10746afff hdiejectd (621)
<2B3DE3B4-4542-3E2E-88A2-AA2970417406> /System/Library/
PrivateFrameworks/DiskImages.framework/Versions/A/Resources/hdiejectd
0x10e0fb000 - 0x10e17efff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: hidd [325]
UUID: 72ECCBE2-F5BA-316A-BAF9-EB7C11FB5EC1
Path: /usr/libexec/hidd
Codesigning ID: com.apple.hidd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 261
Sudden Term: Tracked (allows idle exit)
Footprint: 768 KB
Time Since Fork: 10871s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x6d3 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 start + 462 (dyld + 21758) [0x107e9d4fe] 1-25
25 ??? (hidd + 14968) [0x10056ea78] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10056b000 - 0x100576fff hidd (1787.61.2)
<72ECCBE2-F5BA-316A-BAF9-EB7C11FB5EC1> /usr/libexec/hidd
0x107e98000 - 0x107f1bfff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: homed [2870]
UUID: CE48FD07-8092-3B96-A5C7-37ABC976EB5E

Path: /System/Library/PrivateFrameworks/HomeKitDaemon.framework/
Support/homed
Codesigning ID: com.apple.homed
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 7740 KB
Time Since Fork: 10832s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x21d7 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x10ff6f4fe] 1-25
25 ??? (homed + 11971) [0x10411dec3] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunLoopSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x2757 Thread name "com.apple.CFSocket.private" 25 samples (1-25)
priority 4 (base 4)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __select + 10 (libsystem_kernel.dylib + 36426) [0x7ff805151e4a] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10411b000 - 0x104126fff homed (807.3.22.4.1)
<CE48FD07-8092-3B96-A5C7-37ABC976EB5E> /System/Library/
PrivateFrameworks/HomeKitDaemon.framework/Support/homed
0x10ff6a000 - 0x10ffedfff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld

0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: icdd [3178]
UUID: E2FA55F0-0363-3C03-9903-FE916FC83BFF
Path: /System/Library/Image Capture/Support/icdd
Codesigning ID: com.apple.icdd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 1844 KB
Time Since Fork: 10802s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2935 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 start + 462 (dyld + 21758) [0x11c08c4fe] 1-25
25 ??? (icdd + 96160) [0x10fab77a0] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunLoopSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10faa0000 - 0x10faebfff icdd (1742.3.1)
<E2FA55F0-0363-3C03-9903-FE916FC83BFF> /System/Library/Image Capture/
Support/icdd
0x11c087000 - 0x11c10afff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: iCloudNotificationAgent [4117]
UUID: 932F214A-17AC-3637-A9D9-1D8A86ACE0A3
Path: /System/Library/PrivateFrameworks/iCloudNotification.framework/
iCloudNotificationAgent
Codesigning ID: com.apple.iCloudNotificationAgent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3908 KB
Time Since Fork: 10657s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x3deb DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x1180834fe] 1-25

25 ??? (iCloudNotificationAgent + 63624) [0x10fb1b888] 1-25

25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25

25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25

25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)

[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x3e30 Thread name "com.apple.CFNetwork.CustomProtocols" 25
samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x3e47 Thread name "com.apple.NSURLConnectionLoader" 25
samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10fb0c000 - 0x10fb2ffff iCloudNotificationAgent (121.2)
<932F214A-17AC-3637-A9D9-1D8A86ACE0A3> /System/Library/
PrivateFrameworks/iCloudNotification.framework/iCloudNotificationAgent
0x11807e000 - 0x118101fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld

0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff809bf6000 - 0x7ff80a08cfff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: iconservicesagent [461]
UUID: 547A7D1B-1744-311E-AB56-18D92E558E2F
Path: /System/Library/CoreServices/iconservicesagent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 908 KB
Time Since Fork: 10868s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x96f 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x104500000 - ??? iconservicesagent
<547A7D1B-1744-311E-AB56-18D92E558E2F> /System/Library/CoreServices/
iconservicesagent
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: iconservicesagent [2964]
UUID: 547A7D1B-1744-311E-AB56-18D92E558E2F
Path: /System/Library/CoreServices/iconservicesagent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3648 KB
Time Since Fork: 10827s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x23c5 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xffffffff800087ba20] 1-25

Binary Images:
0x10ed0d000 - ??? iconservicesagent
<547A7D1B-1744-311E-AB56-18D92E558E2F> /System/Library/CoreServices/
iconservicesagent
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: iconservicesd [132]
UUID: 3CC22B2D-1480-3336-AB52-2AEF95212FC5
Path: /System/Library/CoreServices/iconservicesd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 240
Sudden Term: Tracked (allows idle exit)
Footprint: 1004 KB
Time Since Fork: 10878s

Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x96e 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x107765000 - ??? iconservicesd
<3CC22B2D-1480-3336-AB52-2AEF95212FC5> /System/Library/CoreServices/
iconservicesd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: identityservicesd [2863]
UUID: 39E072F3-F659-35BF-A832-352D408AFC1D
Path: /System/Library/PrivateFrameworks/IDS.framework/
identityservicesd.app/Contents/MacOS/identityservicesd
Identifier: com.apple.identityservicesd
Version: 10.0 (1000)
Build Version: 75
Project Name: IdentityServices
Source Version: 1733040161000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 7564 KB
Time Since Fork: 10832s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x21c0 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 start + 462 (dyld + 21758) [0x1184224fe] 1-25
25 ??? (identityservicesd + 691665) [0x10c3b7dd1] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25

25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x223f Thread name "TransportThread Primary" 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 kevent + 10 (libsystem_kernel.dylib + 21598) [0x7ff80514e45e] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x2240 Thread name "TransportThread URGENT" 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 kevent + 10 (libsystem_kernel.dylib + 21598) [0x7ff80514e45e] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x2241 Thread name "TransportThread Default" 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 kevent + 10 (libsystem_kernel.dylib + 21598) [0x7ff80514e45e] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x2242 Thread name "TransportThread Sync" 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 kevent + 10 (libsystem_kernel.dylib + 21598) [0x7ff80514e45e] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x2588 Thread name "com.apple.NSURLConnectionLoader" 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10c30f000 - 0x10c9dafff com.apple.identityservicesd 10.0 (1000)
<39E072F3-F659-35BF-A832-352D408AFC1D> /System/Library/
PrivateFrameworks/IDS.framework/identityservicesd.app/Contents/MacOS/
identityservicesd
0x11841d000 - 0x1184a0fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff809bf6000 - 0x7ff80a08cff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: IDS BlastDoorService [3254]
UUID: AB68C100-4B60-323C-B68A-07A84BFF5225
Path: /System/Library/PrivateFrameworks/IDS BlastDoorSupport.framework/
Versions/A/XPCServices/IDS BlastDoorService.xpc/Contents/MacOS/
IDS BlastDoorService
Identifier: com.apple.IDS BlastDoorService
Version: 1.0 (1)
Build Version: 171
Project Name: BlastDoor
Source Version: 82040121000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address

0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: identityservicesd [2863]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1076 KB
Time Since Fork: 10788s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2b60 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10f67f000 - ??? com.apple.IDSBlastDoorService 1.0 (1)
<AB68C100-4B60-323C-B68A-07A84BFF5225> /System/Library/
PrivateFrameworks/IDSBlastDoorSupport.framework/Versions/A/XPCServices/
IDSBlastDoorService.xpc/Contents/MacOS/IDSBlastDoorService
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: ImageIOXPCService [4115]
UUID: 4C9C5A06-17A7-3956-8797-CDDA6059AE14
Path: /System/Library/Frameworks/ImageIO.framework/Versions/A/
XPCServices/ImageIOXPCService.xpc/Contents/MacOS/ImageIOXPCService
Identifier: com.apple.ImageIOXPCService
Version: 1.0 (1)
Build Version: 1
Project Name: ImageIO
Source Version: 2222003006000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64h
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 4948 KB

Time Since Fork: 10657s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x3de3 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x101873000 - ??? com.apple.ImageIOXPCService 1.0 (1)
<4C9C5A06-17A7-3956-8797-CDDA6059AE14> /System/Library/Frameworks/
ImageIO.framework/Versions/A/XPCServices/ImageIOXPCService.xpc/Contents/
MacOS/ImageIOXPCService
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: imagent [3001]
UUID: 07426BDF-16A8-33DE-9E49-7CC727DBD800
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: 1174040163001021
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 3756 KB
Time Since Fork: 10825s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x24ab DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 start + 462 (dyld + 21758) [0x10d0714fe] 1-25
25 ??? (imagent + 38387) [0x1093d25f3] 1-25

25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x1093c9000 - 0x109448fff com.apple.imagent 10.0 (1000)
<07426BDF-16A8-33DE-9E49-7CC727DBD800> /System/Library/
PrivateFrameworks/IMCore.framework/imagent.app/Contents/MacOS/imagent
0x10d06c000 - 0x10d0effff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: IMAutomaticHistoryDeletionAgent [85556] [unique pid 184998]
UUID: 60D4C2D5-4838-3DCC-A49E-2A91F16603DB
Path: /System/Library/PrivateFrameworks/IMDPersistence.framework/
IMAutomaticHistoryDeletionAgent.app/Contents/MacOS/
IMAutomaticHistoryDeletionAgent
Identifier: com.apple.IMAutomaticHistoryDeletionAgent
Version: 10.0 (1000)
Build Version: 1
Project Name: MessagesCore
Source Version: 1174040163001021
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 1572 KB

Time Since Fork: 5291s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0xa6b12 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg,
IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 <patched truncated backtrace> 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x107e24000 - ??? com.apple.IMAutomaticHistoryDeletionAgent
10.0 (1000) <60D4C2D5-4838-3DCC-A49E-2A91F16603DB> /System/Library/
PrivateFrameworks/IMDPersistence.framework/
IMAutomaticHistoryDeletionAgent.app/Contents/MacOS/
IMAutomaticHistoryDeletionAgent
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: IMDPersistenceAgent [3004]
UUID: 85CF3CF6-2B16-3DB5-B7AE-66F45250EDAB
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: 1174040163001021
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 14.30 MB
Time Since Fork: 10825s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x24d3 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

```

<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
  25 start + 462 (dyld + 21758) [0x103c214fe] 1-25
  25 ??? (IMDPersistenceAgent + 14017) [0x100f566c1] 1-25
  25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
  25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
  25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
  25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
  25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
  25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
  25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
  25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
  *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

Binary Images:

```

  0x100f53000 - 0x100f5efff
com.apple.imdpersistence.IMDPersistenceAgent 10.0 (1000)
<85CF3CF6-2B16-3DB5-B7AE-66F45250EDAB> /System/Library/
PrivateFrameworks/IMDPersistence.framework/XPCServices/
IMDPersistenceAgent.xpc/Contents/MacOS/IMDPersistenceAgent
  0x103c1c000 - 0x103c9ffff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
  0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
  0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
  0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
  0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
  *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

```

```

Process:      imklaunchagent [2989]
UUID:        7C09D7DF-AD81-36C3-9CE2-A7EDEADAC8E7
Path:        /System/Library/Frameworks/InputMethodKit.framework/Versions/A/
Resources/imklaunchagent
Codesigning ID: com.apple.imklaunchagent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address

```

0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 1876 KB
Time Since Fork: 10827s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2458 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 start + 462 (dyld + 21758) [0x106f324fe] 1-25
25 ??? (imklaunchagent + 35557) [0x105c33ae5] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x105c2b000 - 0x105c42fff imklaunchagent (485.4)
<7C09D7DF-AD81-36C3-9CE2-A7EDEADAC8E7> /System/Library/Frameworks/
InputMethodKit.framework/Versions/A/Resources/imklaunchagent
0x106f2d000 - 0x106fb0fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: installcoordinationd [3266]
UUID: ADF679E-CC9D-30A5-AE04-58476BFE19F7
Path: /System/Library/PrivateFrameworks/InstallCoordination.framework/
Support/installcoordinationd
Codesigning ID: com.apple.installcoordinationd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address

0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 274
Sudden Term: Tracked (allows idle exit)
Footprint: 1016 KB
Time Since Fork: 10786s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2baa DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x1047d44fe] 1-25
25 ??? (installcoordinationd + 20705) [0x101f6c0e1] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x101f67000 - 0x10200aff installcoordinationd (353.60.5)
<ADFF679E-CC9D-30A5-AE04-58476BFE19F7> /System/Library/
PrivateFrameworks/InstallCoordination.framework/Support/installcoordinationd
0x1047cf000 - 0x104852fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: ioupsd [438]
UID: 014C8B75-1B39-3084-A813-F29FDE9AD355
Path: /usr/libexec/ioupsd
Codesigning ID: com.apple.ioupsd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 800 KB
Time Since Fork: 10869s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x923 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 start + 462 (dyld + 21758) [0x1161494fe] 1-25
25 ??? (ioupsd + 17795) [0x10e18a583] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10e186000 - 0x10e195fff ioupsd (1303.60.7)
<014C8B75-1B39-3084-A813-F29FDE9AD355> /usr/libexec/ioupsd
0x116144000 - 0x1161c7fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: IOUserBluetoothSerialDriver [750]
UID: DBB174C3-3D2A-3ED7-87D4-A2447E29FD45
Path: /System/Library/DriverExtensions/IOUserBluetoothSerialDriver.dext/

IOUserBluetoothSerialDriver

Identifier: com.apple.IOUserBluetoothSerialDriver
Version: 1.0 (1)
Shared Cache: 3D6C059E-52F7-3CC1-973A-5F0B58DC925B slid base address
0x7ff813f6c000, slide 0x13f6c000
Architecture: x86_64
Parent: launchd [1]
UID: 270
Footprint: 484 KB
Time Since Fork: 10860s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0xcd6 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 _dispatch_sig_thread + 55 (libdispatch.dylib + 96074) [0x7ff8141b974a] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 147194)
[0x7ff8142a5efa] 1-25
*25 ??? (kernel + 6732320) [0xffff800087ba20] 1-25

Binary Images:

0x1022de000 - 0x1022e9fff com.apple.IOUserBluetoothSerialDriver 1.0
(1) <DBB174C3-3D2A-3ED7-87D4-A2447E29FD45> /System/Library/
DriverExtensions/IOUserBluetoothSerialDriver.dext/IOUserBluetoothSerialDriver
0x7ff8141a2000 - 0x7ff8141edfff libdispatch.dylib (1324.60.3)
<BA56F5C9-134B-316A-A84F-F20881D51D0A> /System/DriverKit/usr/lib/system/
libdispatch.dylib
0x7ff814282000 - 0x7ff8142bdfff libsystem_kernel.dylib (8019.61.5)
<FE79F7AE-262B-3CCF-A3BE-4F3AED68AF32> /System/DriverKit/usr/lib/system/
libsystem_kernel.dylib
*0xffff8000210000 - 0xffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: IOUserBluetoothSerialDriver [751]
UUID: DBB174C3-3D2A-3ED7-87D4-A2447E29FD45
Path: /System/Library/DriverExtensions/IOUserBluetoothSerialDriver.dext/
IOUserBluetoothSerialDriver
Identifier: com.apple.IOUserBluetoothSerialDriver
Version: 1.0 (1)
Shared Cache: 3D6C059E-52F7-3CC1-973A-5F0B58DC925B slid base address
0x7ff813f6c000, slide 0x13f6c000
Architecture: x86_64
Parent: launchd [1]
UID: 270
Footprint: 424 KB
Time Since Fork: 10860s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0xcde 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 _dispatch_sig_thread + 55 (libdispatch.dylib + 96074) [0x7ff8141b974a] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 147194)
[0x7ff8142a5efa] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10a518000 - 0x10a523fff com.apple.IOUserBluetoothSerialDriver 1.0
(1) <DBB174C3-3D2A-3ED7-87D4-A2447E29FD45> /System/Library/
DriverExtensions/IOUserBluetoothSerialDriver.dext/IOUserBluetoothSerialDriver
0x7ff8141a2000 - 0x7ff8141edfff libdispatch.dylib (1324.60.3)
<BA56F5C9-134B-316A-A84F-F20881D51D0A> /System/DriverKit/usr/lib/system/
libdispatch.dylib
0x7ff814282000 - 0x7ff8142bdfff libsystem_kernel.dylib (8019.61.5)
<FE79F7AE-262B-3CCF-A3BE-4F3AED68AF32> /System/DriverKit/usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: IQOptionUpdater [94079] [unique pid 193512]
UUID: E94DBFBA-D75F-3843-8F7C-BE390870D0D8
Path: /Applications/IQ Option.app/Contents/MacOS/IQOptionUpdater
Codesigning ID: IQOptionUpdater
Team ID: TYL97CT9KU
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 1668 KB
Time Since Fork: 2873s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0xaecee DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
25 start + 462 (dyld + 21758) [0x10884f4fe] 1-25
25 main + 357 (IQOptionUpdater + 219653) [0x103882a05] 1-25
25 kevent + 10 (libsystem_kernel.dylib + 21598) [0x7ff80514e45e] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0xaecef 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 google_breakpad::ExceptionHandler::WaitForMessage(void*) + 127
(Breakpad + 19441) [0x103c6ebf1] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470]
1-25

Thread 0xaed6a 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>, bool (*)()>>>(void*) + 40 (IQOptionUpdater + 221272) [0x103883058] 1-25
25 SleepModeManager::start() + 114 (IQOptionUpdater + 948210) [0x1039347f2] 1-25
25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0xaed6b 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>, int (F2::io::UnixPollSystem::*), F2::io::UnixPollSystem*>>(void*) + 63 (IQOptionUpdater + 929775) [0x10392ffef] 1-25
25 F2::io::UnixPollSystem::poll() + 647 (IQOptionUpdater + 929015) [0x10392fcf7] 1-25
25 __pselect + 10 (libsystem_kernel.dylib + 21878) [0x7ff80514e576] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Thread 0xaed6c 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>, AutoUpdate::start()::\$_2>>(void*) + 1593 (IQOptionUpdater + 130521) [0x10386cdd9] 1-25
25 __select + 10 (libsystem_kernel.dylib + 36426) [0x7ff805151e4a] 1-25

*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10384d000 - 0x103a18fff IQOptionUpdater (0)
<E94DBFBA-D75F-3843-8F7C-BE390870D0D8> /Applications/IQ Option.app/
Contents/MacOS/IQOptionUpdater
0x103c6a000 - 0x103c79fff com.googlecode.google-breakpad (1.0)
<188B3A47-72EE-3853-BEF4-02C314E418FB> /Applications/IQ Option.app/
Contents/Frameworks/Breakpad.framework/Versions/A/Breakpad
0x10884a000 - 0x1088cdfff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: itunescloudd [2802]
UUID: FC21F691-2528-37ED-B5E4-37762E72B0F4
Path: /System/Library/PrivateFrameworks/iTunesCloud.framework/Support/
itunescloudd
Codesigning ID: com.apple.itunescloudd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 4264 KB
Time Since Fork: 10833s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x20e3 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
process unclamped, IO tier 0>
25 start + 462 (dyld + 21758) [0x10b0744fe] 1-25
25 ??? (itunescloudd + 854574) [0x104781a2e] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25

25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1fca9 Thread name "com.apple.NSURLConnectionLoader" 25
samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
process unclamped, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x1046b1000 - 0x104838fff itunescloudd (4019.330.31)
<FC21F691-2528-37ED-B5E4-37762E72B0F4> /System/Library/
PrivateFrameworks/iTunesCloud.framework/Support/itunescloudd
0x10b06f000 - 0x10b0f2fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff809bf6000 - 0x7ff80a08cfff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/

CFNetwork.framework/Versions/A/CFNetwork
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: kdc [156]
UUID: AFA127C3-0B4C-3735-B9E0-2EFD2CE659FA
Path: /System/Library/PrivateFrameworks/Heimdal.framework/Helpers/kdc
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 1468 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0xa75 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination clean, timers
tier 3 (coalesced), IO tier 1>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x106063000 - ??? kdc
<AFA127C3-0B4C-3735-B9E0-2EFD2CE659FA> /System/Library/
PrivateFrameworks/Heimdal.framework/Helpers/kdc
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: KernelEventAgent [164]
UUID: 0D842E13-82D4-3B61-840A-F0A825955608
Path: /usr/sbin/KernelEventAgent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 572 KB

Time Since Fork: 10878s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x32d 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x101e44000 - ??? KernelEventAgent
<0D842E13-82D4-3B61-840A-F0A825955608> /usr/sbin/KernelEventAgent
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: kernelmanagerd [133]
UUID: 997DDCCE-D8E4-38DA-9349-149B64A2C3C5
Path: /usr/libexec/kernelmanagerd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 6760 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x640 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x10b8f5000 - ??? kernelmanagerd <997DDCCE-D8E4-38DA-9349-149B64A2C3C5> /usr/libexec/kernelmanagerd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)

```
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
```

```
Process:      keybagd [122]
UUID:        8A89E282-90DF-3BE0-935D-976D2EF59BB8
Path:        /usr/libexec/keybagd
Codesigning ID: com.apple.keybagd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked (allows idle exit)
Footprint:   980 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)
CPU Time:    0.005s (20.3M cycles, 16.0M instructions, 1.27c/i)
Note:        3 idle work queue threads omitted
```

```
Thread 0x2c9 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 start + 462 (dyld + 21758) [0x1145ec4fe] 1-25
25 ??? (keybagd + 156296) [0x1080ae288] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25
```

Binary Images:

```
0x108088000 - 0x1080f7fff keybagd (524.60.2)
<8A89E282-90DF-3BE0-935D-976D2EF59BB8> /usr/libexec/keybagd
0x1145e7000 - 0x11466afff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
```

CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: keyboardservicesd [3465]
UUID: 599929DF-348C-30D7-B1FE-BCEF636B8272
Path: /usr/libexec/keyboardservicesd
Codesigning ID: com.apple.keyboardservicesd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2060 KB
Time Since Fork: 10706s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x33fd DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x10eb374fe] 1-25
25 ??? (keyboardservicesd + 15115) [0x10b88bb0b] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Binary Images:

0x10b888000 - 0x10b893fff keyboardservicesd (141.1)
<599929DF-348C-30D7-B1FE-BCEF636B8272> /usr/libexec/keyboardservicesd
0x10eb32000 - 0x10ebb5fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)

<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: Keychain Circle Notification [2960]
UUID: 215024F0-C8AD-3D19-92C4-B53C9A93F25A
Path: /System/Library/CoreServices/Keychain Circle Notification.app/
Contents/MacOS/Keychain Circle Notification
Identifier: com.apple.security.Keychain-Circle-Notification
Version: 1.0 (60157.60.19)
Build Version: 57
Project Name: Security_executables
Source Version: 60157060019000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3132 KB
Time Since Fork: 10827s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2382 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 20 (base 20)
<thread QoS utility (requested utility), process sudden termination clean, timers tier
3 (coalesced), IO tier 1>
25 start + 462 (dyld + 21758) [0x11906a4fe] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x27db Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 20 (base 20)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10bdd6000 - ??? com.apple.security.Keychain-Circle-Notification
1.0 (60157.60.19) <215024F0-C8AD-3D19-92C4-B53C9A93F25A> /System/
Library/CoreServices/Keychain Circle Notification.app/Contents/MacOS/Keychain
Circle Notification

0x119065000 - 0x1190e8fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld

0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib

0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib

0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit

0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox

*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: knowledge-agent [2798]
UUID: 78568C78-041D-349D-B2F8-CAC208B9E6AD
Path: /usr/libexec/knowledge-agent
Codesigning ID: com.apple.knowledge-agent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 15.77 MB
Time Since Fork: 10833s
Num samples: 25 (1-25)
CPU Time: <0.001s (400.9K cycles, 116.6K instructions, 3.44c/i)
Note: 5 idle work queue threads omitted

Thread 0x20d1 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x11b9744fe] 1-25
25 ??? (knowledge-agent + 69240) [0x10dad2e78] 1-25
25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10dac2000 - 0x10dae1fff knowledge-agent (1784.10)
<78568C78-041D-349D-B2F8-CAC208B9E6AD> /usr/libexec/knowledge-agent
0x11b96f000 - 0x11b9f2fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: launchd [1]
UID: 9C6530F8-C71A-31EF-8023-5842A919D3F9
Path: /sbin/launchd
Codesigning ID: com.apple.xpc.launchd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: kernel_task [0]
UID: 0
Footprint: 21.70 MB
Time Since Fork: 10886s
Num samples: 25 (1-25)
CPU Time: 0.027s (119.1M cycles, 52.4M instructions, 2.27c/i)
Note: 5 idle work queue threads omitted

Thread 0x1fe 25 samples (1-25) priority 31 (base 31) cpu time <0.001s
(22.8K cycles, 6.2K instructions, 3.71c/i)
<thread QoS default (requested default), IO tier 0>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x101bb3000 - 0x101c16fff launchd (2235.61.2) <9C6530F8-
C71A-31EF-8023-5842A919D3F9> /sbin/launchd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: launchservicesd [145]
UID: 9F8ECB89-6BCF-3884-85AC-F3DCB0DA55DA
Path: /System/Library/CoreServices/launchservicesd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 2648 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)
CPU Time: <0.001s (1470.3K cycles, 565.7K instructions, 2.60c/i)
Note: 5 idle work queue threads omitted

Thread 0x449 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg,
IO tier 2>

25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10b603000 - ??? launchservicesd
<9F8ECB89-6BCF-3884-85AC-F3DCB0DA55DA> /System/Library/CoreServices/
launchservicesd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: locationd [355]
UUID: 92ADF6E6-09D2-345E-86AC-8058B0C5CF58
Path: /usr/libexec/locationd
Codesigning ID: com.apple.locationd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 205
Footprint: 3448 KB
Time Since Fork: 10871s
Num samples: 25 (1-25)
CPU Time: <0.001s (280.1K cycles, 73.5K instructions, 3.81c/i)
Note: 1 idle work queue thread omitted

Thread 0x760 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4) cpu time <0.001s (72.1K cycles, 20.9K instructions, 3.45c/i)
<thread QoS background (requested default), thread darwinbg, process darwinbg,
IO tier 2>

25 start + 462 (dyld + 21758) [0x10f8b24fe] 1-25
25 ??? (locationd + 3795555) [0x10b241a63] 1-25
25 ??? (locationd + 3785870) [0x10b23f48e] 1-25
25 ??? (locationd + 3783406) [0x10b23eaae] 1-25
25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)

[0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x76c Thread name "com.apple.CoreMotion.MotionThread" 25 samples
(1-25) priority 4 (base 4) cpu time <0.001s (158.4K cycles, 39.8K instructions,
3.98c/i)

<thread QoS background, thread darwinbg, process darwinbg, IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (locationd + 1305303) [0x10afe1ad7] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10aea3000 - 0x10b426fff locationd (2665.0.9)
<92ADF6E6-09D2-345E-86AC-8058B0C5CF58> /usr/libexec/locationd
0x10f8ad000 - 0x10f930fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: lockoutagent [2874]
UUID: 920B604C-E5F1-315B-8968-752CBFB285BB
Path: /System/Library/CoreServices/lockoutagent
Codesigning ID: com.apple.lockoutagent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64

Footprint: 1476 KB
Time Since Fork: 10832s
Num samples: 25 (1-25)
CPU Time: <0.001s (566.1K cycles, 179.2K instructions, 3.16c/i)
Note: 2 idle work queue threads omitted

Thread 0x21f4 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31) cpu time <0.001s (219.3K cycles, 64.6K instructions, 3.39c/i)
<thread QoS default (requested default), IO tier 0>
25 start + 462 (dyld + 21758) [0x110cd14fe] 1-25
25 ??? (lockoutagent + 23488) [0x10ae6bbc0] 1-25
25 ??? (lockoutagent + 18171) [0x10ae6a6fb] 1-25
25 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 938721)
[0x7ff8061382e1] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10ae66000 - 0x10ae75fff lockoutagent (10) <920B604C-
E5F1-315B-8968-752CBFB285BB> /System/Library/CoreServices/lockoutagent
0x110ccc000 - 0x110d4ffff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: logd [103]
UUID: A50FAD74-E393-3C60-8B8F-5C3BA3BF6A27
Path: /usr/libexec/logd
Codesigning ID: com.apple.logd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address

0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 4624 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)
CPU Time: 0.019s (83.3M cycles, 38.7M instructions, 2.15c/i)
Note: 5 idle work queue threads omitted

Thread 0x30e 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x103f86000 - 0x103fb5fff logd (1375.40.2) <A50FAD74-
E393-3C60-8B8F-5C3BA3BF6A27> /usr/libexec/logd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: logd_helper [4144]
UUID: 3507D382-F628-3A75-90DA-6203BAFCEA19
Path: /usr/libexec/logd_helper
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 624 KB
Time Since Fork: 10652s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x3f3a 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x100095000 - ??? logd_helper <3507D382-F628-3A75-90DA-6203BAFCEA19> /usr/libexec/logd_helper
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: logind [162]
UUID: 6CA871A9-D1B5-3F01-9502-0124AF0B735E
Path: /System/Library/CoreServices/logind
Codesigning ID: com.apple.logind
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 968 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2de DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 start + 462 (dyld + 21758) [0x10551b4fe] 1-25
25 ??? (logind + 9738) [0x104bc260a] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xffffffff8000268470] 1-25

Binary Images:

0x104bc0000 - 0x104bdbfff logind (119) <6CA871A9-D1B5-3F01-9502-0124AF0B735E> /System/Library/CoreServices/logind
0x105516000 - 0x105599fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)

<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0fff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: LoginUserService [3080]
UUID: F8E33804-7D59-3464-BD7F-9AB48FFDE5AD
Path: /System/Library/PrivateFrameworks/login.framework/Versions/A/
XPCServices/LoginUserService.xpc/Contents/MacOS/LoginUserService
Identifier: com.apple.LoginUserService
Version: 1.0 (1)
Build Version: 529
Project Name: LoginFramework
Source Version: 246000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: ControlCenter (Control Center) [3053]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 740 KB
Time Since Fork: 10819s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x26d1 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xffffffff800087ba20] 1-25

Binary Images:

0x1005e7000 - ??? com.apple.LoginUserService 1.0 (1)
<F8E33804-7D59-3464-BD7F-9AB48FFDE5AD> /System/Library/
PrivateFrameworks/login.framework/Versions/A/XPCServices/LoginUserService.xpc/
Contents/MacOS/LoginUserService
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0fff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: loginwindow [178]
UUID: 7D448EB3-E5D5-3050-8613-86257D67FB60
Path: /System/Library/CoreServices/loginwindow.app/Contents/MacOS/
loginwindow
Identifier: com.apple.loginwindow
Version: 9.0 (2062)
Build Version: 854
Project Name: loginwindow
Source Version: 2062000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 86.45 MB
Time Since Fork: 10877s
Num samples: 25 (1-25)
CPU Time: <0.001s (642.8K cycles, 210.4K instructions, 3.05c/i)
Note: 1 idle work queue thread omitted

Thread 0x34c DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 47 (base 47) cpu time <0.001s (609.3K cycles, 196.7K instructions, 3.10c/i)
<thread QoS user interactive (requested user interactive), IO tier 0>
25 start + 462 (dyld + 21758) [0x112c814fe] 1-25
25 ??? (loginwindow + 27008) [0x1087f4980] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x1087ee000 - 0x10891dfff com.apple.loginwindow 9.0 (2062)
 <7D448EB3-E5D5-3050-8613-86257D67FB60> /System/Library/CoreServices/
 loginwindow.app/Contents/MacOS/loginwindow
 0x112c7c000 - 0x112cffff dyld (941.4) <CEF5A27A-
 D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
 0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
 <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
 <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
 <D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
 AppKit.framework/Versions/C/AppKit
 0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
 <535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
 Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
 HIToolbox
 *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
 <E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: lsd [267]
 UID: D6F90DA4-A5EA-3906-A5B0-FB4D337E8202
 Path: /usr/libexec/lsd
 Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
 0x7ff804e6c000, slide 0x4e6c000
 Architecture: x86_64
 Parent: launchd [1]
 UID: 0
 Sudden Term: Tracked
 Footprint: 1372 KB
 Time Since Fork: 10877s
 Num samples: 25 (1-25)
 Note: 1 idle work queue thread omitted

Thread 0x489 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
 priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination clean,
 thread darwinbg, process darwinbg, IO tier 2>
 25 start + 462 (dyld + 21758) [0x1117604fe] 1-25
 25 _LSServerMain + 1229 (LaunchServices + 1616845) [0x7ff80585abcd] 1-25
 25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
 25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
 [0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
 [0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]

1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x104a7a000 - ??? lsd <D6F90DA4-A5EA-3906-A5B0-FB4D337E8202> /usr/libexec/lsd
0x11175b000 - 0x1117defff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff8056d0000 - 0x7ff80592aff com.apple.LaunchServices 1141.1 (1141.1)
<4B953810-1750-31F7-9A7B-A8194AA080D5> /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/LaunchServices.framework/Versions/A/LaunchServices
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: lsd [2800]
UUID: D6F90DA4-A5EA-3906-A5B0-FB4D337E8202
Path: /usr/libexec/lsd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 2328 KB
Time Since Fork: 10833s
Num samples: 25 (1-25)
CPU Time: <0.001s (1423.0K cycles, 528.3K instructions, 2.69c/i)
Note: 2 idle work queue threads omitted

Thread 0x20db DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25) priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x10cd6c4fe] 1-25

25 _LSServerMain + 1229 (LaunchServices + 1616845) [0x7ff80585abcd] 1-25

25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25

25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)

[0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)

[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10744b000 - ??? lsd <D6F90DA4-A5EA-3906-A5B0-FB4D337E8202> /usr/libexec/lsd
0x10cd67000 - 0x10cdeafff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff8056d0000 - 0x7ff80592aff com.apple.LaunchServices 1141.1 (1141.1)
<4B953810-1750-31F7-9A7B-A8194AA080D5> /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/LaunchServices.framework/Versions/A/LaunchServices
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: lskdd [33547]
UUID: 002DF187-6947-36AE-80C9-970CD3F7CE7D
Path: /System/Library/PrivateFrameworks/CoreLSKD.framework/Versions/A/lskdd
Codesigning ID: com.apple.lskdd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 265
Sudden Term: Tracked (allows idle exit)
Footprint: 564 KB
Time Since Fork: 10126s
Num samples: 25 (1-25)

Thread 0x1dd15 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, process unclamped, IO tier 0>
25 start + 462 (dyld + 21758) [0x106c914fe] 1-25
25 ??? (lskdd + 109714) [0x105f3dc92] 1-25
25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]

1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x1dd16 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
process unclamped, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (lskdd + 62080) [0x105f32280] 1-25
25 sleep + 41 (libsystem_c.dylib + 112502) [0x7ff80506c776] 1-25
25 __semwait_signal + 10 (libsystem_kernel.dylib + 13274) [0x7ff80514c3da]
1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Binary Images:

0x105f23000 - 0x105fc2fff lskdd (0)
<002DF187-6947-36AE-80C9-970CD3F7CE7D> /System/Library/
PrivateFrameworks/CoreLSKD.framework/Versions/A/lskdd
0x106c8c000 - 0x106d0ffff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805051000 - 0x7ff8050d9fff libsystem_c.dylib (1506.40.4)
<E58814CC-DCB7-35A5-BADC-E367ED3AC207> /usr/lib/system/libsystem_c.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: MacBlockAdsExtension [4151] (suspended)
UUID: 239E33D3-5136-3A16-8E61-B3633AC9A774
Path: /Applications/1Blocker.app/Contents/PlugIns/
MacBlockAdsExtension.appex/Contents/MacOS/MacBlockAdsExtension
Identifier: com.khanov.BlockerX.MacBlockAdsExtension
Version: 4.1.2 (870)
Team ID: 6P9PN587KS
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64

Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1648 KB
Time Since Fork: 10652s
Num samples: 25 (1-25)
Note: Suspended for 25 samples
Note: 1 idle work queue thread omitted

Thread 0x3f5a DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x116f0d4fe] 1-25
25 NSExtensionMain + 240 (Foundation + 966678) [0x7ff80613f016] 1-25
25 EXExtensionMain + 284 (ExtensionFoundation + 131528) [0x7ff817ee91c8]
1-25
25 ??? (PlugInKit + 117916) [0x7ff810a29c9c] 1-25
25 ??? (PlugInKit + 116060) [0x7ff810a2955c] 1-25
25 ??? (PlugInKit + 116950) [0x7ff810a298d6] 1-25
25 -[NSXPCListener resume] + 262 (Foundation + 530650)
[0x7ff8060d48da] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] (suspended) 1-25

Thread 0x417f 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>

25 start_wqthread + 0 (libsystem_pthread.dylib + 8172) [0x7ff805181fec] 1-25
*25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25

Binary Images:
0x109b3f000 - ??? com.khanov.BlockerX.MacBlockAdsExtension
4.1.2 (870) <239E33D3-5136-3A16-8E61-B3633AC9A774> /Applications/
1Blocker.app/Contents/PlugIns/MacBlockAdsExtension.appex/Contents/MacOS/

MacBlockAdsExtension
 0x116f08000 - 0x116f8bfff dyld (941.4)
 <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
 0x7ff804e6e000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
 <43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
 0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
 <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
 <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
 <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
 <4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 0x7ff810a0d000 - 0x7ff810a43fff com.apple.pluginframework 1.0 (1)
 <CDC2763C-EFFC-3B2D-9D22-57BD1840DF6F> /System/Library/
 PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
 0x7ff817ec9000 - 0x7ff817f12fff com.apple.ExtensionFoundation 34.5 (34.5)
 <DC09CCAA-6A00-3D21-86EB-EAB7F824C6A1> /System/Library/
 PrivateFrameworks/ExtensionFoundation.framework/Versions/A/
 ExtensionFoundation
 *0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
 <E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: MacBlockAdultExtension [4149] (suspended)
 UUID: 84A26EE8-E9EC-3B8D-89B7-8875FDA1F786
 Path: /Applications/1Blocker.app/Contents/PlugIns/
 MacBlockAdultExtension.appex/Contents/MacOS/MacBlockAdultExtension
 Identifier: com.khanov.BlockerX.MacBlockAdultExtension
 Version: 4.1.2 (870)
 Team ID: 6P9PN587KS
 Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
 0x7ff804e6c000, slide 0x4e6c000
 Architecture: x86_64
 Parent: launchd [1]
 Responsible: Safari [4103]
 UID: 501
 Sudden Term: Tracked (allows idle exit)
 Footprint: 1632 KB
 Time Since Fork: 10652s
 Num samples: 25 (1-25)
 Note: Suspended for 25 samples
 Note: 1 idle work queue thread omitted

Thread 0x3f4b DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
 priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
 25 start + 462 (dyld + 21758) [0x1112614fe] 1-25
 25 NSExtensionMain + 240 (Foundation + 966678) [0x7ff80613f016] 1-25
 25 EXExtensionMain + 284 (ExtensionFoundation + 131528) [0x7ff817ee91c8] 1-25
 25 ??? (PlugInKit + 117916) [0x7ff810a29c9c] 1-25
 25 ??? (PlugInKit + 116060) [0x7ff810a2955c] 1-25
 25 ??? (PlugInKit + 116950) [0x7ff810a298d6] 1-25
 25 -[NSXPCListener resume] + 262 (Foundation + 530650) [0x7ff8060d48da] 1-25
 25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
 25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
 25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035) [0x7ff80613ce53] 1-25
 25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
 25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] (suspended) 1-25

Thread 0x3f63 25 samples (1-25) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
 25 start_wqthread + 0 (libsystem_pthread.dylib + 8172) [0x7ff805181fec] 1-25
 *25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25

Binary Images:

0x10aad7000 - ??? com.khanov.BlockerX.MacBlockAdultExtension
 4.1.2 (870) <84A26EE8-E9EC-3B8D-89B7-8875FDA1F786> /Applications/
 1Blocker.app/Contents/PlugIns/MacBlockAdultExtension.appex/Contents/MacOS/
 MacBlockAdultExtension
 0x11125c000 - 0x1112dffff dyld (941.4)
 <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
 0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
 <43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
 0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
 <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
 <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)

<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff810a0d000 - 0x7ff810a43fff com.apple.pluginframework 1.0 (1)
<CDC2763C-EFFC-3B2D-9D22-57BD1840DF6F> /System/Library/PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
0x7ff817ec9000 - 0x7ff817f12fff com.apple.ExtensionFoundation 34.5 (34.5)
<DC09CCAA-6A00-3D21-86EB-EAB7F824C6A1> /System/Library/PrivateFrameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: MacBlockAnnoyancesExtension [4152] (suspended)
UUID: 660CAAB2-D12E-3454-BC9E-8F82798D90F8
Path: /Applications/1Blocker.app/Contents/PlugIns/MacBlockAnnoyancesExtension.appex/Contents/MacOS/MacBlockAnnoyancesExtension
Identifier: com.khanov.BlockerX.MacBlockAnnoyancesExtension
Version: 4.1.2 (870)
Team ID: 6P9PN587KS
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1600 KB
Time Since Fork: 10652s
Num samples: 25 (1-25)
Note: Suspended for 25 samples
Note: 1 idle work queue thread omitted

Thread 0x3f5f DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x11c7e64fe] 1-25
25 NSExtensionMain + 240 (Foundation + 966678) [0x7ff80613f016] 1-25
25 EXExtensionMain + 284 (ExtensionFoundation + 131528) [0x7ff817ee91c8] 1-25
25 ??? (PlugInKit + 117916) [0x7ff810a29c9c] 1-25
25 ??? (PlugInKit + 116060) [0x7ff810a2955c] 1-25
25 ??? (PlugInKit + 116950) [0x7ff810a298d6] 1-25
25 -[NSXPCListener resume] + 262 (Foundation + 530650) [0x7ff8060d48da] 1-25

```

25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
  25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
    25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
      25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 390750) [0x7ff8060b265e] 1-25
        25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
          25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
            25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
              25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
                *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] (suspended) 1-25

```

```

Thread 0x41c6  25 samples (1-25)  priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
  25 start_wqthread + 0 (libsystem_pthread.dylib + 8172) [0x7ff805181fec] 1-25
  *25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25

```

Binary Images:

```

0x10f463000 -      ???
com.khanov.BlockerX.MacBlockAnnoyancesExtension 4.1.2 (870) <660CAAB2-
D12E-3454-BC9E-8F82798D90F8> /Applications/1Blocker.app/Contents/PlugIns/
MacBlockAnnoyancesExtension.appex/Contents/MacOS/
MacBlockAnnoyancesExtension
  0x11c7e1000 -    0x11c864fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
    0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
    0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
    0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
    0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
    0x7ff810a0d000 - 0x7ff810a43fff com.apple.pluginframework 1.0 (1)
<CDC2763C-EFFC-3B2D-9D22-57BD1840DF6F> /System/Library/
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
    0x7ff817ec9000 - 0x7ff817f12fff com.apple.ExtensionFoundation 34.5 (34.5)
<DC09CCAA-6A00-3D21-86EB-EAB7F824C6A1> /System/Library/

```

PrivateFrameworks/ExtensionFoundation.framework/Versions/A/
ExtensionFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: MacBlockCommentsExtension [4145] (suspended)
UUID: 357A7F4B-A056-3503-B320-21B9A7B3CFC6
Path: /Applications/1Blocker.app/Contents/PlugIns/
MacBlockCommentsExtension.appex/Contents/MacOS/
MacBlockCommentsExtension
Identifier: com.khanov.BlockerX.MacBlockCommentsExtension
Version: 4.1.2 (870)
Team ID: 6P9PN587KS
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1592 KB
Time Since Fork: 10652s
Num samples: 25 (1-25)
Note: Suspended for 25 samples
Note: 1 idle work queue thread omitted

Thread 0x3f3d DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x11c0ee4fe] 1-25
25 NSExtensionMain + 240 (Foundation + 966678) [0x7ff80613f016] 1-25
25 EXExtensionMain + 284 (ExtensionFoundation + 131528) [0x7ff817ee91c8]
1-25
25 ??? (PlugInKit + 117916) [0x7ff810a29c9c] 1-25
25 ??? (PlugInKit + 116060) [0x7ff810a2955c] 1-25
25 ??? (PlugInKit + 116950) [0x7ff810a298d6] 1-25
25 -[NSXPCListener resume] + 262 (Foundation + 530650)
[0x7ff8060d48da] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] (suspended) 1-25

Thread 0x419d 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

25 start_wqthread + 0 (libsystem_pthread.dylib + 8172) [0x7ff805181fec] 1-25
*25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25

Binary Images:

0x10f268000 - ???
com.khanov.BlockerX.MacBlockCommentsExtension 4.1.2 (870) <357A7F4B-A056-3503-B320-21B9A7B3CFC6> /Applications/1Blocker.app/Contents/PlugIns/MacBlockCommentsExtension.appex/Contents/MacOS/MacBlockCommentsExtension
0x11c0e9000 - 0x11c16cfff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff810a0d000 - 0x7ff810a43fff com.apple.pluginkit.framework 1.0 (1)
<CDC2763C-EFFC-3B2D-9D22-57BD1840DF6F> /System/Library/PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
0x7ff817ec9000 - 0x7ff817f12fff com.apple.ExtensionFoundation 34.5 (34.5)
<DC09CCAA-6A00-3D21-86EB-EAB7F824C6A1> /System/Library/PrivateFrameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: MacBlockCustomExtension [4153] (suspended)
UUID: 96EA429A-F7C5-37DE-B79A-B4B0841C5557
Path: /Applications/1Blocker.app/Contents/PlugIns/MacBlockCustomExtension.appex/Contents/MacOS/MacBlockCustomExtension

Identifier: com.khanov.BlockerX.MacBlockCustomExtension
Version: 4.1.2 (870)
Team ID: 6P9PN587KS
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1624 KB
Time Since Fork: 10652s
Num samples: 25 (1-25)
Note: Suspended for 25 samples
Note: 1 idle work queue thread omitted

Thread 0x3f66 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x103ee84fe] 1-25
25 NSExtensionMain + 240 (Foundation + 966678) [0x7ff80613f016] 1-25
25 EXExtensionMain + 284 (ExtensionFoundation + 131528) [0x7ff817ee91c8]
1-25
25 ??? (PlugInKit + 117916) [0x7ff810a29c9c] 1-25
25 ??? (PlugInKit + 116060) [0x7ff810a2955c] 1-25
25 ??? (PlugInKit + 116950) [0x7ff810a298d6] 1-25
25 -[NSXPCListener resume] + 262 (Foundation + 530650)
[0x7ff8060d48da] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] (suspended) 1-25

Thread 0x41bf 25 samples (1-25) priority 4 (base 4)

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

25 start_wqthread + 0 (libsystem_pthread.dylib + 8172) [0x7ff805181fec] 1-25

*25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25

Binary Images:

0x102f99000 - ???
com.khanov.BlockerX.MacBlockCustomExtension 4.1.2 (870) <96EA429A-F7C5-37DE-B79A-B4B0841C5557> /Applications/1Blocker.app/Contents/PlugIns/MacBlockCustomExtension.appex/Contents/MacOS/MacBlockCustomExtension
0x103ee3000 - 0x103f66fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff810a0d000 - 0x7ff810a43fff com.apple.pluginframework 1.0 (1)
<CDC2763C-EFFC-3B2D-9D22-57BD1840DF6F> /System/Library/PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
0x7ff817ec9000 - 0x7ff817f12fff com.apple.ExtensionFoundation 34.5 (34.5)
<DC09CCAA-6A00-3D21-86EB-EAB7F824C6A1> /System/Library/PrivateFrameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: MacBlockInternationalExtension [4147] (suspended)
UUID: 28EF8132-A58B-3C97-B798-476269117A24
Path: /Applications/1Blocker.app/Contents/PlugIns/MacBlockInternationalExtension.appex/Contents/MacOS/MacBlockInternationalExtension
Identifier: com.khanov.BlockerX.MacBlockInternationalExtension
Version: 4.1.2 (870)
Team ID: 6P9PN587KS
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1632 KB

Time Since Fork: 10652s
Num samples: 25 (1-25)
Note: Suspended for 25 samples
Note: 1 idle work queue thread omitted

Thread 0x3f43 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x112c8f4fe] 1-25
25 NSExtensionMain + 240 (Foundation + 966678) [0x7ff80613f016] 1-25
25 EXExtensionMain + 284 (ExtensionFoundation + 131528) [0x7ff817ee91c8]
1-25
25 ??? (PlugInKit + 117916) [0x7ff810a29c9c] 1-25
25 ??? (PlugInKit + 116060) [0x7ff810a2955c] 1-25
25 ??? (PlugInKit + 116950) [0x7ff810a298d6] 1-25
25 -[NSXPCListener resume] + 262 (Foundation + 530650)
[0x7ff8060d48da] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] (suspended) 1-25

Thread 0x41ba 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>

25 start_wqthread + 0 (libsystem_pthread.dylib + 8172) [0x7ff805181fec] 1-25
*25 ??? (kernel + 824544) [0xffffffff80002d94e0] (suspended) 1-25

Binary Images:

0x105e8f000 - ???
com.khanov.BlockerX.MacBlockInternationalExtension 4.1.2 (870) <28EF8132-
A58B-3C97-B798-476269117A24> /Applications/1Blocker.app/Contents/PlugIns/
MacBlockInternationalExtension.appex/Contents/MacOS/
MacBlockInternationalExtension
0x112c8a000 - 0x112d0dfff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)

<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff810a0d000 - 0x7ff810a43fff com.apple.pluginkit.framework 1.0 (1)
<CDC2763C-EFFC-3B2D-9D22-57BD1840DF6F> /System/Library/
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
0x7ff817ec9000 - 0x7ff817f12fff com.apple.ExtensionFoundation 34.5 (34.5)
<DC09CCAA-6A00-3D21-86EB-EAB7F824C6A1> /System/Library/
PrivateFrameworks/ExtensionFoundation.framework/Versions/A/
ExtensionFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: MacBlockSocialExtension [4148] (suspended)
UUID: 94B658C3-C72B-3A27-AFA5-04772865C698
Path: /Applications/1Blocker.app/Contents/PlugIns/
MacBlockSocialExtension.appex/Contents/MacOS/MacBlockSocialExtension
Identifier: com.khanov.BlockerX.MacBlockSocialExtension
Version: 4.1.2 (870)
Team ID: 6P9PN587KS
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1584 KB
Time Since Fork: 10652s
Num samples: 25 (1-25)
Note: Suspended for 25 samples
Note: 1 idle work queue thread omitted

Thread 0x3f46 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x11db714fe] 1-25
25 NSExtensionMain + 240 (Foundation + 966678) [0x7ff80613f016] 1-25

25 EXExtensionMain + 284 (ExtensionFoundation + 131528) [0x7ff817ee91c8]
 1-25
 25 ??? (PlugInKit + 117916) [0x7ff810a29c9c] 1-25
 25 ??? (PlugInKit + 116060) [0x7ff810a2955c] 1-25
 25 ??? (PlugInKit + 116950) [0x7ff810a298d6] 1-25
 25 -[NSXPCListener resume] + 262 (Foundation + 530650)
 [0x7ff8060d48da] 1-25
 25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
 25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
 25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
 [0x7ff80613ce53] 1-25
 25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
 (Foundation + 390750) [0x7ff8060b265e] 1-25
 25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
 [0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
 [0x7ff80524c1cb] 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
 527090) [0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
 [0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
 [0xfffff8000268470] (suspended) 1-25

Thread 0x41d1 25 samples (1-25) priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination clean,
 thread darwinbg, process darwinbg, IO tier 2>
 25 start_wqthread + 0 (libsystem_pthread.dylib + 8172) [0x7ff805181fec] 1-25
 *25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25

Binary Images:

0x10e23b000 - ???
 com.khanov.BlockerX.MacBlockSocialExtension 4.1.2 (870) <94B658C3-
 C72B-3A27-AFA5-04772865C698> /Applications/1Blocker.app/Contents/PlugIns/
 MacBlockSocialExtension.appex/Contents/MacOS/MacBlockSocialExtension
 0x11db6c000 - 0x11dbeffff dyld (941.4)
 <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
 0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
 <43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
 0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
 <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
 <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
 <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
 <4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/

Foundation.framework/Versions/C/Foundation
0x7ff810a0d000 - 0x7ff810a43fff com.apple.pluginframework 1.0 (1)
<CDC2763C-EFFC-3B2D-9D22-57BD1840DF6F> /System/Library/
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
0x7ff817ec9000 - 0x7ff817f12fff com.apple.ExtensionFoundation 34.5 (34.5)
<DC09CCAA-6A00-3D21-86EB-EAB7F824C6A1> /System/Library/
PrivateFrameworks/ExtensionFoundation.framework/Versions/A/
ExtensionFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: MacBlockTrackersExtension [4146] (suspended)
UUID: 88C68F52-2061-306A-AF4A-BC487F84B56D
Path: /Applications/1Blocker.app/Contents/PlugIns/
MacBlockTrackersExtension.appex/Contents/MacOS/MacBlockTrackersExtension
Identifier: com.khanov.BlockerX.MacBlockTrackersExtension
Version: 4.1.2 (870)
Team ID: 6P9PN587KS
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1596 KB
Time Since Fork: 10652s
Num samples: 25 (1-25)
Note: Suspended for 25 samples
Note: 1 idle work queue thread omitted

Thread 0x3f41 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x1198c94fe] 1-25
25 NSExtensionMain + 240 (Foundation + 966678) [0x7ff80613f016] 1-25
25 EXExtensionMain + 284 (ExtensionFoundation + 131528) [0x7ff817ee91c8]
1-25
25 ??? (PlugInKit + 117916) [0x7ff810a29c9c] 1-25
25 ??? (PlugInKit + 116060) [0x7ff810a2955c] 1-25
25 ??? (PlugInKit + 116950) [0x7ff810a298d6] 1-25
25 -[NSXPCListener resume] + 262 (Foundation + 530650)
[0x7ff8060d48da] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216

(Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] (suspended) 1-25

Thread 0x41d2 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start_wqthread + 0 (libsystem_pthread.dylib + 8172) [0x7ff805181fec] 1-25
*25 ??? (kernel + 824544) [0xfffff80002d94e0] (suspended) 1-25

Binary Images:

0x10fe0a000 - ???
com.khanov.BlockerX.MacBlockTrackersExtension 4.1.2 (870)
<88C68F52-2061-306A-AF4A-BC487F84B56D> /Applications/1Blocker.app/
Contents/PlugIns/MacBlockTrackersExtension.appex/Contents/MacOS/
MacBlockTrackersExtension
0x1198c4000 - 0x119947fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff810a0d000 - 0x7ff810a43fff com.apple.pluginframework 1.0 (1)
<CDC2763C-EFFC-3B2D-9D22-57BD1840DF6F> /System/Library/
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
0x7ff817ec9000 - 0x7ff817f12fff com.apple.ExtensionFoundation 34.5 (34.5)
<DC09CCAA-6A00-3D21-86EB-EAB7F824C6A1> /System/Library/
PrivateFrameworks/ExtensionFoundation.framework/Versions/A/
ExtensionFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: MailCacheDelete [86236]
UUID: F62FFECB-3630-301D-9919-414055BB6FB0
Path: /System/Applications/Mail.app/Contents/PlugIns/
MailCacheDelete.appex/Contents/MacOS/MailCacheDelete
Identifier: com.apple.MailCacheDelete
Version: 11.0 (3693.40.0.1.81)
Build Version: 54
Project Name: Mail_App
Source Version: 3693040000001081
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: deleted [3282]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1500 KB
Time Since Fork: 9382s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x4a394 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)

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

25 start + 462 (dyld + 21758) [0x1130024fe] 1-25
25 NSExtensionMain + 240 (Foundation + 966678) [0x7ff80613f016] 1-25
25 EXExtensionMain + 284 (ExtensionFoundation + 131528) [0x7ff817ee91c8]
1-25
25 ??? (PlugInKit + 117916) [0x7ff810a29c9c] 1-25
25 ??? (PlugInKit + 116060) [0x7ff810a2955c] 1-25
25 ??? (PlugInKit + 116950) [0x7ff810a298d6] 1-25
25 -[NSXPCListener resume] + 262 (Foundation + 530650)
[0x7ff8060d48da] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)

[0xfffff8000268470] 1-25

Binary Images:

0x10bd74000 - ??? com.apple.MailCacheDelete 11.0
(3693.40.0.1.81) <F62FFECB-3630-301D-9919-414055BB6FB0> /System/
Applications/Mail.app/Contents/PlugIns/MailCacheDelete.appex/Contents/MacOS/
MailCacheDelete
0x112ffd000 - 0x113080fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff810a0d000 - 0x7ff810a43fff com.apple.pluginframework 1.0 (1)
<CDC2763C-EFFC-3B2D-9D22-57BD1840DF6F> /System/Library/
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
0x7ff817ec9000 - 0x7ff817f12fff com.apple.ExtensionFoundation 34.5 (34.5)
<DC09CCAA-6A00-3D21-86EB-EAB7F824C6A1> /System/Library/
PrivateFrameworks/ExtensionFoundation.framework/Versions/A/
ExtensionFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: mapspushd [13852]
UUID: 8EEA2F12-E6AA-3B9A-A61A-9C147D347439
Path: /System/Library/CoreServices/mapspushd
Codesigning ID: com.apple.Maps.pushdaemon
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3412 KB
Time Since Fork: 10415s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0xce44 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

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

```

25 start + 462 (dyld + 21758) [0x115a184fe] 1-25
  25 main + 1203 (mapspushd + 133703) [0x105b88a47] 1-25
    25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
  25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
    25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
      25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
        25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
          25 <patched truncated backtrace> 1-25
            25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
              *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

Binary Images:

```

0x105b68000 - 0x105bb3fff mapspushd (2684.22.9.15.14)
<8EEA2F12-E6AA-3B9A-A61A-9C147D347439> /System/Library/CoreServices/
mapspushd
0x115a13000 - 0x115a96fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

```

```

Process:      mdbulkimport [3098]
UUID:        28679C3C-4342-3D99-88A9-15E71556A24D
Path:        /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/Metadata.framework/Versions/A/Support/mdbulkimport
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent:      launchd [1]
UID:         501
Sudden Term: Tracked
Footprint:   3612 KB
Time Since Fork: 10816s
Num samples: 25 (1-25)

```

Note: 1 idle work queue thread omitted

Thread 0x275e 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 3>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 <patched truncated backtrace> 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x1081fa000 - ??? mdbulkimport
<28679C3C-4342-3D99-88A9-15E71556A24D> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/
Support/mdbulkimport
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: mDNSResponder [230]
UUID: 4610226C-9680-3520-ACBC-FFD65C04EA86
Path: /usr/sbin/mDNSResponder
Codesigning ID: com.apple.mDNSResponder
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 65
Footprint: 2512 KB
Time Since Fork: 10877s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x40e DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 start + 462 (dyld + 21758) [0x103f014fe] 1-25
25 main + 3913 (mDNSResponder + 24727) [0x1023ad097] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)

[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x4e1 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 kevent + 10 (libsystem_kernel.dylib + 21598) [0x7ff80514e45e] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Binary Images:

0x1023a7000 - 0x1024b6fff mDNSResponder (1556.60.9)
<4610226C-9680-3520-ACBC-FFD65C04EA86> /usr/sbin/mDNSResponder
0x103efc000 - 0x103f7ffff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: mDNSResponderHelper [246]
UUID: C2811B21-0409-30F9-B530-0955539D1CCA
Path: /usr/sbin/mDNSResponderHelper
Codesigning ID: com.apple.mDNSResponderHelper
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 1276 KB
Time Since Fork: 10877s
Num samples: 25 (1-25)
CPU Time: <0.001s (112.3K cycles, 25.6K instructions, 4.38c/i)
Note: 1 idle work queue thread omitted

Thread 0x47f 25 samples (1-25) priority 31 (base 31) cpu time <0.001s
(112.3K cycles, 25.6K instructions, 4.38c/i)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 idletimer + 70 (mDNSResponderHelper + 23150) [0x101cf0a6e] 1-25
25 sleep + 41 (libsystem_c.dylib + 112502) [0x7ff80506c776] 1-25
25 __semwait_signal + 10 (libsystem_kernel.dylib + 13274) [0x7ff80514c3da]
1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Thread 0x482 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x101ceb000 - 0x101cfefff mDNSResponderHelper (1556.60.9)
<C2811B21-0409-30F9-B530-0955539D1CCA> /usr/sbin/mDNSResponderHelper
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805051000 - 0x7ff8050d9fff libsystem_c.dylib (1506.40.4)
<E58814CC-DCB7-35A5-BADC-E367ED3AC207> /usr/lib/system/libsystem_c.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: mds [131]
UUID: 2EC73FCA-D4F2-3A3F-883A-DC5000921E16
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/Metadata.framework/Versions/A/Support/mds
Codesigning ID: com.apple.mds
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 53.49 MB
Time Since Fork: 10878s
Num samples: 25 (1-25)
CPU Time: 0.012s (49.9M cycles, 26.9M instructions, 1.85c/i)
Note: 7 idle work queue threads omitted

Thread 0x2ce DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

25 start + 462 (dyld + 21758) [0x11ae014fe] 1-25
25 ??? (mds + 59227) [0x10cc2575b] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd]
1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x14850e,0x14ab18 DispatchQueue
"com.apple.metadata.mds.helper.0"(1217) 25 samples (1-25) priority 4 (base 4)
cpu time 0.002s (10.1M cycles, 5.3M instructions, 1.90c/i)
<Thread 0x14850e, thread QoS background (requested background, workloop
servicer override background), thread darwinbg, IO tier 3>
25 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 1-25
25 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12404) [0x7ff805183074]
1-25
25 _dispatch_workloop_worker_thread + 758 (libdispatch.dylib + 79841)
[0x7ff804fe07e1] 1-25
25 _dispatch_lane_invoke + 366 (libdispatch.dylib + 38856) [0x7ff804fd67c8]
1-25
25 _dispatch_lane_serial_drain + 335 (libdispatch.dylib + 35717)
[0x7ff804fd5b85] 1-25
25 _dispatch_lane_invoke + 417 (libdispatch.dylib + 38907) [0x7ff804fd67fb]
1-25
25 _dispatch_lane_serial_drain + 696 (libdispatch.dylib + 36078)
[0x7ff804fd5cee] 1-25
25 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9]
1-25
25 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
[0x7ff804fceed8] 1-25
25 ??? (mds + 1237442) [0x10cd451c2] 1-25
25 SIPersistentIDStoreGetParentForOid + 40 (SpotlightIndex +
2298719) [0x7ff81b17235f] 1-25
25 __getatrrlist + 10 (libsystem_kernel.dylib + 4922)
[0x7ff80514a33a] 1-25
*25 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226]
1-25
*25 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4]
1-25
*25 getatrrlist + 267 (kernel + 3150731) [0xfffff800051138b] 1-25
*25 namei + 2578 (kernel + 3256546) [0xfffff800052b0e2] 1-25
*25 lookup + 813 (kernel + 3261757) [0xfffff800052c53d] 1-25
*25 apfs_vnop_lookup + 2981 (apfs + 323215)
[0xfffff80034f9e8f] 1-25
*25 throttle_lowpri_io + 1259 (kernel + 3609099)

[0xfffff800058120b] 1-25
*25 thread_block_reason + 199 (kernel + 659767)
[0xfffff80002b1137] 1-25
*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
*18 machine_switch_context + 228 (kernel + 1836564)
[0xfffff80003d0614] 1-18
<Thread 0x14ab18>
*7 machine_switch_context + 228 (kernel + 1836564)
[0xfffff80003d0614] 19-25

Thread 0x401 25 samples (1-25) priority 50 (base 50) cpu time 0.001s (4.2M cycles, 2.1M instructions, 2.01c/i)

<IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 read + 10 (libsystem_kernel.dylib + 5350) [0x7ff80514a4e6] 1-25
*25 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226] 1-25
*25 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4] 1-25
*25 read_nocancel + 138 (kernel + 6852458) [0xfffff8000898f6a] 1-25
*25 ??? (kernel + 6853073) [0xfffff80008991d1] 1-25
*25 ??? (kernel + 3573330) [0xfffff8000578652] 1-25
*25 ??? (kernel + 6731889) [0xfffff800087b871] 1-25
*25 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137]
1-25
*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564)
[0xfffff80003d0614] 1-25

Thread 0xa65 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _handleExceptions + 120 (SpotlightIndex + 7551) [0x7ff81af42d7f] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470]
1-25

Thread 0x14a187 DispatchQueue "com.apple.root.maintenance-qos"(4) 3 samples (23-25) priority 4 (base 4) cpu time <0.001s (941.1K cycles, 385.2K instructions, 2.44c/i)
<DispatchQueue not seen for 22 samples, thread QoS maintenance (requested maintenance, workloop servicer override maintenance), thread darwinbg, IO tier 3>
3 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 23-25
3 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12404) [0x7ff805183074]
23-25
3 _dispatch_workloop_worker_thread + 758 (libdispatch.dylib + 79841)
[0x7ff804fe07e1] 23-25
3 _dispatch_lane_invoke + 366 (libdispatch.dylib + 38856) [0x7ff804fd67c8]
23-25


```

3 _dispatch_lane_serial_drain + 335 (libdispatch.dylib + 35717)
[0x7ff804fd5b85] 23-25
3 _dispatch_lane_invoke + 417 (libdispatch.dylib + 38907) [0x7ff804fd67fb]
23-25
3 _dispatch_lane_serial_drain + 696 (libdispatch.dylib + 36078)
[0x7ff804fd5cee] 23-25
3 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9]
23-25
3 _dispatch_block_async_invoke2 + 83 (libdispatch.dylib + 64781)
[0x7ff804fdcd0d] 23-25
3 ??? (mds + 375128) [0x10cc72958] 23-25
3 _dispatch_apply_with_attr_f + 1334 (libdispatch.dylib + 84701)
[0x7ff804fe1add] 23-25
3 _dispatch_sync_function_invoke + 54 (libdispatch.dylib + 28577)
[0x7ff804fd3fa1] 23-25
3 _dispatch_client_callout + 8 (libdispatch.dylib + 11465)
[0x7ff804fcfcc9] 23-25
3 _dispatch_apply_serial + 160 (libdispatch.dylib + 86288)
[0x7ff804fe2110] 23-25
3 _dispatch_client_callout2 + 8 (libdispatch.dylib + 11516)
[0x7ff804fcfcfc] 23-25
3 ??? (mds + 376764) [0x10cc72fbc] 23-25
3 __getattrlist + 10 (libsystem_kernel.dylib + 4922)
[0x7ff80514a33a] 23-25
*3 hndl_unix_scall64 + 22 (kernel + 98854)
[0xffffffff8000228226] 23-25
*3 unix_syscall64 + 920 (kernel + 7924584)
[0xffffffff800099eb68] 23-25
*3 throttle_lowpri_io + 1259 (kernel + 3609099)
[0xffffffff800058120b] 23-25
*3 thread_block_reason + 199 (kernel + 659767)
[0xffffffff80002b1137] 23-25
*3 ??? (kernel + 668460) [0xffffffff80002b332c] 23-25
*3 machine_switch_context + 228 (kernel + 1836564)
[0xffffffff80003d0614] 23-25

```

Binary Images:

```

0x10cc17000 - 0x10ce36fff mds (2183.10)
<2EC73FCA-D4F2-3A3F-883A-DC5000921E16> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/
Support/mds
0x11adfc000 - 0x11ae7fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/

```

libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81af41000 - 0x7ff81b223fff com.apple.spotlight.index 10.7.0 (2183.10)
<5AF5A51E-EF32-39CF-9057-8A5DE03284DF> /System/Library/
PrivateFrameworks/SpotlightIndex.framework/Versions/A/SpotlightIndex
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xffffffff80034ab000 - 0xffffffff8003622fff com.apple.filesystems.apfs 1933.61.1
(1933.61.1) <7123DF10-A01B-3976-A13F-DD2681BD175F> /System/Library/
Extensions/apfs.kext/Contents/MacOS/apfs

Process: mds_stores [731]
UUID: 88D9F604-D9C8-3AB2-82F2-2CE9BF19A39B
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/Metadata.framework/Versions/A/Support/mds_stores
Codesigning ID: com.apple.mds_stores
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 81.41 MB
Time Since Fork: 10861s
Num samples: 25 (1-25)
CPU Time: 0.003s (12.1M cycles, 5.1M instructions, 2.39c/i)
Note: 4 idle work queue threads omitted

Thread 0xc89 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier
0>
25 start + 462 (dyld + 21758) [0x10a56a4fe] 1-25
25 ??? (mds_stores + 28866) [0x1037f30c2] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd]
1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Thread 0x1277ad DispatchQueue 261 25 samples (1-25) priority 4 (base 4)
cpu time <0.001s (420.6K cycles, 165.9K instructions, 2.54c/i)

<thread QoS background (requested background, requested override background, work queue override background, workloop servicer override background), process sudden termination dirty, thread darwinbg, IO tier 3>

```
25 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 1-25
25 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12404) [0x7ff805183074]
1-25
25 _dispatch_workloop_worker_thread + 758 (libdispatch.dylib + 79841)
[0x7ff804fe07e1] 1-25
25 _dispatch_workloop_invoke + 805 (libdispatch.dylib + 42575)
[0x7ff804fd764f] 1-25
25 _dispatch_lane_invoke + 417 (libdispatch.dylib + 38907) [0x7ff804fd67fb]
1-25
25 _dispatch_lane_serial_drain + 335 (libdispatch.dylib + 35717)
[0x7ff804fd5b85] 1-25
25 _dispatch_lane_invoke + 417 (libdispatch.dylib + 38907)
[0x7ff804fd67fb] 1-25
25 _dispatch_lane_serial_drain + 696 (libdispatch.dylib + 36078)
[0x7ff804fd5cee] 1-25
25 _dispatch_client_callout + 8 (libdispatch.dylib + 11465)
[0x7ff804fcfcc9] 1-25
25 _dispatch_block_async_invoke2 + 83 (libdispatch.dylib + 64781)
[0x7ff804fdcd0d] 1-25
25 work_fun + 699 (SpotlightIndex + 669314) [0x7ff81afe4682] 1-25
25 preheat_runLoop + 105 (SpotlightIndex + 135390)
[0x7ff81af620de] 1-25
25 si_preheat + 137 (SpotlightIndex + 1131260) [0x7ff81b0552fc]
1-25
25 _CIPreHeatIndex + 595 (SpotlightIndex + 136069)
[0x7ff81af62385] 1-25
25 madvise + 10 (libsystem_kernel.dylib + 11482)
[0x7ff80514bcda] 1-25
*25 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226]
1-25
*25 unix_syscall64 + 920 (kernel + 7924584)
[0xfffff800099eb68] 1-25
*25 throttle_lowpri_io + 1259 (kernel + 3609099)
[0xfffff800058120b] 1-25
*25 thread_block_reason + 199 (kernel + 659767)
[0xfffff80002b1137] 1-25
*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564)
[0xfffff80003d0614] 1-25
```

Thread 0x1450ad DispatchQueue 541 25 samples (1-25) priority 4 (base 4)
cpu time <0.001s (3.2M cycles, 1577.8K instructions, 2.06c/i)

<thread QoS background (requested background, requested override background, work queue override background, workloop servicer override background), process sudden termination dirty, thread darwinbg, IO tier 3>

```
25 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 1-25
25 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12404) [0x7ff805183074]
```

1-25
 25 _dispatch_workloop_worker_thread + 758 (libdispatch.dylib + 79841) [0x7ff804fe07e1] 1-25
 25 _dispatch_workloop_invoke + 805 (libdispatch.dylib + 42575) [0x7ff804fd764f] 1-25
 25 _dispatch_lane_invoke + 417 (libdispatch.dylib + 38907) [0x7ff804fd67fb] 1-25
 25 _dispatch_lane_serial_drain + 335 (libdispatch.dylib + 35717) [0x7ff804fd5b85] 1-25
 25 _dispatch_lane_invoke + 417 (libdispatch.dylib + 38907) [0x7ff804fd67fb] 1-25
 25 _dispatch_lane_serial_drain + 696 (libdispatch.dylib + 36078) [0x7ff804fd5cee] 1-25
 25 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9] 1-25
 25 _dispatch_block_async_invoke2 + 83 (libdispatch.dylib + 64781) [0x7ff804fdcd0d] 1-25
 25 work_fun + 699 (SpotlightIndex + 669314) [0x7ff81afe4682] 1-25
 25 setattr_runLoop + 110 (SpotlightIndex + 777839) [0x7ff81affee6f] 1-25
 25 healthCheck + 363 (SpotlightIndex + 527995) [0x7ff81afc1e7b] 1-25
 25 si_remotepid_oid_to_parent + 108 (SpotlightIndex + 526795) [0x7ff81afc19cb] 1-25
 25 si_remote_ctx_connection_send_message + 203 (SpotlightIndex + 162027) [0x7ff81af688eb] 1-25
 25 xpc_connection_send_message_with_reply_sync + 238 (libxpc.dylib + 46855) [0x7ff804ec9707] 1-25
 25 dispatch_mach_send_with_result_and_wait_for_reply + 50 (libdispatch.dylib + 108960) [0x7ff804fe79a0] 1-25
 25 _dispatch_mach_send_and_wait_for_reply + 514 (libdispatch.dylib + 107949) [0x7ff804fe75ad] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0xcb8 25 samples (1-25) priority 31 (base 31)
 <thread QoS default (requested default), process sudden termination dirty, IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 _handleExceptions + 120 (SpotlightIndex + 7551) [0x7ff81af42d7f] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Binary Images:

0x1037ec000 - 0x103847fff mds_stores (2183.10)

```

<88D9F604-D9C8-3AB2-82F2-2CE9BF19A39B> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/
Support/mds_stores
    0x10a565000 -    0x10a5e8fff dyld (941.4)                <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
    0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
    0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
    0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
    0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
    0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff81af41000 - 0x7ff81b223fff com.apple.spotlight.index 10.7.0 (2183.10)
<5AF5A51E-EF32-39CF-9057-8A5DE03284DF> /System/Library/
PrivateFrameworks/SpotlightIndex.framework/Versions/A/SpotlightIndex
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

```

```

Process:      mdworker [1621]
UUID:        8CE8C749-8BD8-3EEA-BF99-73475F4E2DFE
Path:        /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/Metadata.framework/Versions/A/Support/mdworker
Codesigning ID: com.apple.mdworker
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent:      launchd [1]
UID:         89
Sudden Term: Tracked (allows idle exit)
Footprint:   1240 KB
Time Since Fork: 10849s
Num samples: 25 (1-25)
Note:        1 idle work queue thread omitted

```

```

Thread 0x1538  DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
  <thread QoS background, process sudden termination clean, thread darwinbg,
process darwinbg, IO tier 3>
    25 start + 462 (dyld + 21758) [0x1103784fe] 1-25
    25 ??? (mdworker + 44677) [0x106631e85] 1-25
    25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
    25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25

```

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x106627000 - 0x1066a6fff mdworker (2183.10)
<8CE8C749-8BD8-3EEA-BF99-73475F4E2DFE> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/
Support/mdworker
0x110373000 - 0x1103f6fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: mdworker [3662]
UUID: 8CE8C749-8BD8-3EEA-BF99-73475F4E2DFE
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/Metadata.framework/Versions/A/Support/mdworker
Codesigning ID: com.apple.mdworker
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1360 KB
Time Since Fork: 10665s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x389b DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background, process sudden termination clean, thread darwinbg,
process darwinbg, IO tier 3>
25 start + 462 (dyld + 21758) [0x10edae4fe] 1-25
25 ??? (mdworker + 44677) [0x100d4ae85] 1-25
25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)

[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x100d40000 - 0x100dbffff mdworker (2183.10)
<8CE8C749-8BD8-3EEA-BF99-73475F4E2DFE> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/
Support/mdworker
0x10eda9000 - 0x10ee2cfff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: mdworker_shared [66728] [unique pid 365031]
UUID: 87241EC1-8614-31FF-8406-2438083D25DE
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/Metadata.framework/Versions/A/Support/mdworker_shared
Codesigning ID: com.apple.mdworker_shared
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1412 KB
Time Since Fork: 111s
Num samples: 25 (1-25)
CPU Time: <0.001s (786.1K cycles, 268.3K instructions, 2.93c/i)
Note: 1 idle work queue thread omitted

Thread 0x145fea DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 4 (base 4) cpu time <0.001s (86.6K cycles, 17.8K instructions,
4.87c/i)

<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 3>

25 start + 462 (dyld + 21758) [0x10c7944fe] 1-25

25 ??? (mdworker_shared + 44661) [0x106e46e75] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x145ff3 25 samples (1-25) priority 4 (base 4) cpu time <0.001s
(585.8K cycles, 227.4K instructions, 2.58c/i)

<thread QoS maintenance (requested maintenance), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 3>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (mdworker_shared + 57130) [0x106e49f2a] 1-25
25 ??? (mdworker_shared + 28842) [0x106e430aa] 1-25
25 ??? (mdworker_shared + 24209) [0x106e41e91] 1-25
25 read + 10 (libsystem_kernel.dylib + 5350) [0x7ff80514a4e6] 1-25
*25 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226] 1-25
*25 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4] 1-25
*25 read_nocancel + 138 (kernel + 6852458) [0xfffff8000898f6a] 1-25
*25 ??? (kernel + 6853073) [0xfffff80008991d1] 1-25
*25 ??? (kernel + 3479706) [0xfffff800056189a] 1-25
*25 apfs_vnop_read + 1096 (apfs + 339446) [0xfffff80034fddf6] 1-25
*25 throttle_lowpri_io + 1259 (kernel + 3609099)
[0xfffff800058120b] 1-25
*25 thread_block_reason + 199 (kernel + 659767)
[0xfffff80002b1137] 1-25
*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564)
[0xfffff80003d0614] 1-25

Binary Images:

0x106e3c000 - 0x106ebffff mdworker_shared (2183.10)
<87241EC1-8614-31FF-8406-2438083D25DE> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/
Support/mdworker_shared
0x10c78f000 - 0x10c812fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib

0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0fff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xffffffff80034ab000 - 0xffffffff8003622fff com.apple.filesystems.apfs 1933.61.1
(1933.61.1) <7123DF10-A01B-3976-A13F-DD2681BD175F> /System/Library/
Extensions/apfs.kext/Contents/MacOS/apfs

Process: mdworker_shared [73945] [unique pid 372245]
UUID: 87241EC1-8614-31FF-8406-2438083D25DE
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/Metadata.framework/Versions/A/Support/mdworker_shared
Codesigning ID: com.apple.mdworker_shared
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1244 KB
Time Since Fork: 4s
Num samples: 25 (1-25)
CPU Time: <0.001s (108.7K cycles, 34.6K instructions, 3.14c/i)
Note: 2 idle work queue threads omitted

Thread 0x14c44e DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x11afd4fe] 1-25
25 ??? (mdworker_shared + 44661) [0x10ff33e75] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Thread 0x14c451 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested background), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 ??? (mdworker_shared + 51479) [0x10ff35917] 1-25
25 ??? (mdworker_shared + 197751) [0x10ff59477] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470]
1-25

Binary Images:

0x10ff29000 - 0x10ffa8fff mdworker_shared (2183.10)
<87241EC1-8614-31FF-8406-2438083D25DE> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/
Support/mdworker_shared
0x11aff8000 - 0x11b07bfff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: mdworker_shared [73968] [unique pid 372268]
UUID: 87241EC1-8614-31FF-8406-2438083D25DE
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/Metadata.framework/Versions/A/Support/mdworker_shared
Codesigning ID: com.apple.mdworker_shared
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1216 KB
Time Since Fork: 4s
Num samples: 25 (1-25)
CPU Time: 0.001s (5.4M cycles, 3.1M instructions, 1.74c/i)
Note: 2 idle work queue threads omitted

Thread 0x14c488 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 4 (base 4) cpu time <0.001s (215.6K cycles, 64.5K instructions,
3.34c/i)

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

25 start + 462 (dyld + 21758) [0x10f8c84fe] 1-25

25 ??? (mdworker_shared + 44661) [0x103f99e75] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x14c48f 25 samples (1-25) priority 4 (base 4) cpu time 0.001s (4.8M cycles, 2.9M instructions, 1.65c/i)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (mdworker_shared + 51479) [0x103f9b917] 1-25
25 ??? (mdworker_shared + 197751) [0x103fbf477] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470]
1-25

Binary Images:

0x103f8f000 - 0x10400efff mdworker_shared (2183.10)
<87241EC1-8614-31FF-8406-2438083D25DE> /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mdworker_shared
0x10f8c3000 - 0x10f946fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: mdworker_shared [73987] [unique pid 372287]
UUID: 87241EC1-8614-31FF-8406-2438083D25DE
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mdworker_shared

Codesigning ID: com.apple.mdworker_shared
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1204 KB
Time Since Fork: 3s
Num samples: 25 (1-25)
CPU Time: 0.003s (14.0M cycles, 9.2M instructions, 1.52c/i)
Note: 2 idle work queue threads omitted

Thread 0x14c4b8 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 4 (base 4) cpu time <0.001s (656.2K cycles, 191.6K instructions,
3.42c/i)

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

25 start + 462 (dyld + 21758) [0x10c0124fe] 1-25
25 ??? (mdworker_shared + 44661) [0x104987e75] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x14c4bb 25 samples (1-25) priority 4 (base 4) cpu time 0.003s
(12.5M cycles, 8.7M instructions, 1.43c/i)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (mdworker_shared + 51479) [0x104989917] 1-25
25 ??? (mdworker_shared + 197751) [0x1049ad477] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470]
1-25

Binary Images:

0x10497d000 - 0x1049fcfff mdworker_shared (2183.10)
<87241EC1-8614-31FF-8406-2438083D25DE> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/
Support/mdworker_shared

0x10c00d000 - 0x10c090fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: mdwrite [3529]
UUID: 05D54FDD-A69C-378B-A9D0-A18FF3DC3296
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/Metadata.framework/Versions/A/Support/mdwrite
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 848 KB
Time Since Fork: 10671s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x36e1 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination clean, timers
tier 3 (coalesced), IO tier 1>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x10a4e3000 - ??? mdwrite <05D54FDD-A69C-378B-A9D0-A18FF3DC3296> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/
Support/mdwrite
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: media-indexer [88384]
UUID: 106BE9BC-7A7C-3845-B968-02DD4D3C3A82
Path: /System/Library/PrivateFrameworks/AssistantServices.framework/
Versions/A/XPCServices/media-indexer.xpc/Contents/MacOS/media-indexer
Identifier: com.apple.siri.media-indexer
Version: 1.0 (1)
Build Version: 49
Project Name: MobileAssistantDaemons
Source Version: 3102019001000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: assistantd [2881]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 72.66 MB
Time Since Fork: 9345s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x4c3b6 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x11784d4fe] 1-25
25 main + 150 (media-indexer + 13404) [0x1093ea45c] 1-25
25 -[NSXPCListener resume] + 262 (Foundation + 530650) [0x7ff8060d48da]
1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x1093e7000 - 0x1093fafff com.apple.siri.media-indexer 1.0 (1)
<106BE9BC-7A7C-3845-B968-02DD4D3C3A82> /System/Library/

```
PrivateFrameworks/AssistantServices.framework/Versions/A/XPCServices/media-indexer.xpc/Contents/MacOS/media-indexer
    0x117848000 - 0x1178cbfff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
    0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
    0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
    0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
```

```
Process:      mediaanalysisd [93394] [unique pid 292259]
UUID:        FDA83CB4-47AB-3139-8FFB-CDC914CADF51
Path:        /System/Library/PrivateFrameworks/MediaAnalysis.framework/Versions/A/mediaanalysisd
Codesigning ID: com.apple.mediaanalysisd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent:      launchd [1]
UID:         501
Sudden Term: Tracked (allows idle exit)
Footprint:   7996 KB
Time Since Fork: 1239s
Num samples: 25 (1-25)
Note:        1 idle work queue thread omitted
```

```
Thread 0x105dfc  DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25)  priority 4 (base 4)
  <thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
    25 start + 462 (dyld + 21758) [0x115fdc4fe] 1-25
    25 ??? (mediaanalysisd + 18283) [0x10d1dd76b] 1-25
    25 ??? (mediaanalysisd + 22447) [0x10d1de7af] 1-25
    25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
    25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
    25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
    25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
    25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
```

[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10d1d9000 - 0x10d2d4fff mediaanalysisd (50.4)
<FDA83CB4-47AB-3139-8FFB-CDC914CADF51> /System/Library/
PrivateFrameworks/MediaAnalysis.framework/Versions/A/mediaanalysisd
0x115fd7000 - 0x11605aff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: mediaremoteagent [3014]
UUID: C537E6E5-C3DE-3FD7-AF41-969A6CB52AC9
Path: /System/Library/PrivateFrameworks/MediaRemote.framework/Support/
mediaremoteagent
Codesigning ID: com.apple.mediaremoteagent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 740 KB
Time Since Fork: 10825s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2507 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)

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

25 start + 462 (dyld + 21758) [0x119e754fe] 1-25
25 main + 257 (mediaremoteagent + 14673) [0x10ab61951] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10ab5e000 - 0x10ab69fff mediaremoteagent (4019.330.3)
<C537E6E5-C3DE-3FD7-AF41-969A6CB52AC9> /System/Library/
PrivateFrameworks/MediaRemote.framework/Support/mediaremoteagent
0x119e70000 - 0x119ef3fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: mediaremoted [109]
UUID: 30CF3D34-053B-3E0D-A23D-E6776852A309
Path: /System/Library/PrivateFrameworks/MediaRemote.framework/Support/
mediaremoted
Codesigning ID: com.apple.mediaremoted
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2068 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2c3 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x10cad94fe] 1-25
25 main + 411 (mediaremoted + 452155) [0x10049e63b] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +

390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x83e Thread name "AMCP Logging Spool" 25 samples (1-25) priority
4 (base 4)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 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 +
7502) [0x7ff80dbf0d4e] 1-25
25 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8330)
[0x7ff80dbf108a] 1-25
25 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 2806)
[0x7ff805149af6] 1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Binary Images:

0x100430000 - 0x1005dfff mediaremoted (4019.330.3)
<30CF3D34-053B-3E0D-A23D-E6776852A309> /System/Library/
PrivateFrameworks/MediaRemote.framework/Support/mediaremoted
0x10cad4000 - 0x10cb57fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80dbef000 - 0x7ff80dc11fff com.apple.audio.caulk 1.0 (91)
<E76D1AB3-89C2-3A93-990B-30827FCF89B0> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: memoryanalyticsd [12162] [unique pid 111633]
UUID: C0C21685-C1D9-30B7-AEFA-94861515FF7F
Path: /usr/libexec/memoryanalyticsd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1324 KB
Time Since Fork: 8926s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x61860 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 <patched truncated backtrace> 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xffffffff800087ba20] 1-25

Binary Images:
0x10d834000 - ??? memoryanalyticsd <C0C21685-
C1D9-30B7-AEFA-94861515FF7F> /usr/libexec/memoryanalyticsd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: metrickitd [90216]
UUID: 0405A05B-FB4B-37A2-AAE2-1A0D1FCD282A
Path: /usr/libexec/metrickitd
Codesigning ID: com.apple.metrickitd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 884 KB

Time Since Fork: 9316s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x4dde9 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x1124534fe] 1-25
25 ??? (metrickitd + 13195) [0x10b2c538b] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10b2c2000 - 0x10b2cdfff metrickitd (171.60.4) <0405A05B-
FB4B-37A2-AAE2-1A0D1FCD282A> /usr/libexec/metrickitd
0x11244e000 - 0x1124d1fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: Microsoft Outlook (Outlook) [81466] [unique pid 280345]
UUID: 529A60BC-3CAE-32F4-BAA3-E1965C130F31
Path: /Applications/Microsoft Outlook.app/Contents/MacOS/Microsoft Outlook
Identifier: com.microsoft.Outlook
Version: 16.57 (16.57.22011101)
Team ID: UBF8T346G9
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64

Parent: launchd [1]
UID: 501
Footprint: 192.54 MB
Time Since Fork: 1440s
Num samples: 25 (1-25)
CPU Time: 0.010s (39.0M cycles, 49.9M instructions, 0.78c/i)
Note: 5 idle work queue threads omitted

Thread 0xfb61d DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process suppressed,
timers tier 5 (throttled), IO tier 2>

25 start + 462 (dyld + 21758) [0x10d1074fe] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 ??? (Microsoft Outlook + 218951) [0x106e25747] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0xfb7c6 DispatchQueue "com.apple.root.default-qos"(13) 25 samples
(1-25) priority 4 (base 4)

<thread QoS user initiated (requested user initiated), process suppressed, timers
tier 5 (throttled), IO tier 2>

25 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 1-25
25 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12334) [0x7ff80518302e]
1-25
25 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 76634) [0x7ff804fdfb5a]
1-25
25 _dispatch_root_queue_drain + 343 (libdispatch.dylib + 74682)
[0x7ff804fd3ba] 1-25
25 _dispatch_queue_override_invoke + 801 (libdispatch.dylib + 21439)
[0x7ff804fd23bf] 1-25

```

    25 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9]
1-25
    25 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
[0x7ff804fceed8] 1-25
    25 ??? (WLMKernel + 17270) [0x10f6ec376] 1-25
    25 ??? (mso20 + 17962) [0x10a83962a] 1-25
    25 Mso::Async::InvokeInCallbackContext(Mso::Functor<void (>&&,
Mso::Async::IDispatchQueue*, Mso::Async::Details::IdleDispatchQueue*, bool) +
152 (mso20 + 18169) [0x10a8396f9] 1-25
    25 ??? (mso20 + 223506) [0x10a86b912] 1-25
    25 ??? (mso20 + 181482) [0x10a8614ea] 1-25
    25 Mso::Async::InvokeInCallbackContext(Mso::Functor<void (>&&,
Mso::Async::IDispatchQueue*, Mso::Async::Details::IdleDispatchQueue*, bool) +
152 (mso20 + 18169) [0x10a8396f9] 1-25
    25 ??? (osf + 1634814) [0x10b0a21fe] 1-25
    25 ??? (osf + 1630256) [0x10b0a1030] 1-25
    25 ??? (WLMKernel + 38587) [0x10f6f16bb] 1-25
    25 ??? (WLMKernel + 38776) [0x10f6f1778] 1-25
    25 ??? (WLMKernel + 39790) [0x10f6f1b6e] 1-25
    25 ??? (WLMKernel + 54554) [0x10f6f551a] 1-25
    25 MBUSignaledCondition::WaitForDuration(unsigned int)
+ 58 (mbukernel + 57458) [0x109634072] 1-25
    25 MBUCondition::WaitForDuration(unsigned int) + 25
(mbukernel + 57533) [0x1096340bd] 1-25
    25 <patched truncated backtrace> 1-25
    25 __psynch_cvwait + 10 (libsystem_kernel.dylib +
13574) [0x7ff80514c506] 1-25
    *25 psynch_cvcontinue + 0 (pthread + 20949)
[0xfffff80036f11d5] 1-25

```

```

Thread 0xfb77f 25 samples (1-25) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
    25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
    25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
    25 ??? (merp + 39822) [0x109515b8e] 1-25
    25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
    *25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470]
1-25

```

```

Thread 0xfb830 Thread name "Hx-HFL" 25 samples (1-25) priority 4 (base 4)
cpu time <0.001s (357.8K cycles, 142.4K instructions, 2.51c/i)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
    25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
    25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
    25 ??? (HxCORE + 21621155) [0x1126179a3] 1-25
    25 ??? (HxCORE + 21608346) [0x11261479a] 1-25
    25 ??? (HxCORE + 22062409) [0x112683549] 1-25

```

25
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0xfb833 Thread name "Hx-DiagnosticLo" 25 samples (1-25) priority 4
(base 4)

<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (HxCORE + 24937169) [0x1129412d1] 1-25
25 ??? (HxCORE + 24936055) [0x112940e77] 1-25
25 ??? (HxCORE + 24938348) [0x11294176c] 1-25
25

std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25
25 <patched truncated backtrace> 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0xfb834 Thread name "Hx-Storage" 25 samples (1-25) priority 4 (base
4) cpu time 0.006s (23.9M cycles, 39.2M instructions, 0.61c/i)

<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (HxCORE + 24937169) [0x1129412d1] 1-25
12 ??? (HxCORE + 24936055) [0x112940e77] 1-12
12 ??? (HxCORE + 24938348) [0x11294176c] 1-12
12

std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-12
12 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-12

*12 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-12
2 ??? (HxCORE + 24936110) [0x112940eae] 13-14
2 ??? (HxCORE + 22065833) [0x1126842a9] 13-14
2 ??? (HxCORE + 13301897) [0x111e28889] 13-14
2 ??? (HxCORE + 13318777) [0x111e2ca79] 13-14
2 ??? (HxCORE + 12929988) [0x111dcdcb4] 13-14
2 ??? (HxCORE + 9040921) [0x111a18419] 13-14
2 ??? (HxCORE + 13613729) [0x111e74aa1] 13-14
2 ??? (HxCORE + 13561617) [0x111e67f11] 13-14
2 ??? (HxCORE + 13607805) [0x111e7337d] 13-14
2 ??? (HxCORE + 19814122) [0x11245e6ea] 13-14
2 ??? (HxCORE + 19821201) [0x112460291] 13-14

```

2 ??? (HxCORE + 19820382) [0x11245ff5e] 13-14
2 ??? (HxCORE + 19802425) [0x11245b939] 13-14
2 ??? (HxCORE + 19778843) [0x112455d1b] 13-14
2 ??? (HxCORE + 21851077) [0x11264fbc5] 13-14
2 ??? (HxCORE + 21827077) [0x112649e05] 13-14
2 ??? (HxCORE + 21847010) [0x11264ebe2] 13-14
2 ??? (HxCORE + 21810583) [0x112645d97] 13-14
2 ??? (HxCORE + 21774813) [0x11263d1dd] 13-14
2 ??? (HxCORE + 21797086) [0x1126428de] 13-14
2 ??? (HxCORE + 21838005) [0x11264c8b5] 13-14
2 pread + 10 (libsystem_kernel.dylib + 7986)
[0x7ff80514af32] 13-14
*2 hndl_unix_scall64 + 22 (kernel + 98854)
[0xfffff8000228226] 13-14
*2 unix_syscall64 + 920 (kernel + 7924584)
[0xfffff800099eb68] 13-14
*2 throttle_lowpri_io + 1259 (kernel + 3609099)
[0xfffff800058120b] 13-14
*2 thread_block_reason + 199 (kernel +
659767) [0xfffff80002b1137] 13-14
*2 ??? (kernel + 668460) [0xfffff80002b332c]
13-14
*2 machine_switch_context + 228 (kernel +
1836564) [0xfffff80003d0614] 13-14
11 ??? (HxCORE + 24936055) [0x112940e77] 15-25
11 ??? (HxCORE + 24938348) [0x11294176c] 15-25
11
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 15-25
11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 15-25
*11 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 15-25

Thread 0xfb835 Thread name "Hx-Notification" 25 samples (1-25) priority 4
(base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (HxCORE + 24937169) [0x1129412d1] 1-25
25 ??? (HxCORE + 24936055) [0x112940e77] 1-25
25 ??? (HxCORE + 24938348) [0x11294176c] 1-25
25
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0xfb84a Thread name "com.apple.NSEventThread" 25 samples (1-25)

```


priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process suppressed, timers tier 5 (throttled), IO tier 2>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0xfb91c Thread name "com.apple.NSURLConnectionLoader" 25 samples (1-25) priority 4 (base 4) cpu time <0.001s (728.5K cycles, 175.8K instructions, 4.15c/i)

<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0xfbba1 25 samples (1-25) priority 4 (base 4)

<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (rpcrt4 + 20510) [0x10fca101e] 1-25
25 ??? (rpcrt4 + 20881) [0x10fca1191] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0xfbb2 25 samples (1-25) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (mso20 + 4308257) [0x10ac50d21] 1-25
25 ??? (mso20 + 661598) [0x10a8d685e] 1-25
25 ??? (mso20 + 662102) [0x10a8d6a56] 1-25
25 ??? (mso20 + 1313774) [0x10a975bee] 1-25
25
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 + 48979) [0x7ff8050e5f53] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x114f81 Thread name "JavaScriptCore bmalloc scavenger" 25 samples (1-25) priority 4 (base 4)
<thread QoS user initiated (requested user initiated), process suppressed, timers tier 5 (throttled), IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 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 (*) (bmalloc::Scavenger*), bmalloc::Scavenger*>>(void*) + 39 (JavaScriptCore + 18870791) [0x7ff81e893207] 1-25
25 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9 (JavaScriptCore + 18864985) [0x7ff81e891b59] 1-25
25 bmalloc::Scavenger::threadRunLoop() + 443 (JavaScriptCore + 18866219) [0x7ff81e89202b] 1-25
25 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>>(std::__1::unique_lock<bmalloc::Mutex>&) + 85 (JavaScriptCore + 18847877) [0x7ff81e88d885] 1-25
25
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18 (libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x114fb6 Thread name "com.apple.coreanimation.render-server" 25 samples (1-25) priority 4 (base 4)
<process suppressed, timers tier 5 (throttled), IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 thread_fun(void*) + 25 (QuartzCore + 287769) [0x7ff80c308419] 1-25

25 CA::Render::Server::server_thread(void*) + 493 (QuartzCore + 288278)
[0x7ff80c308616] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470]
1-25

Thread 0x1465c0 DispatchQueue "com.apple.root.default-qos"(13) Thread
name "Hx-HxSSyncAndAc" 3 samples (13-15) priority 4 (base 4) cpu time
0.002s (7.0M cycles, 5.6M instructions, 1.24c/i)

<Thread in another stack for 12 samples, thread QoS default (requested default),
process suppressed, timers tier 5 (throttled), IO tier 2>

3 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 13-15
3 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12334) [0x7ff80518302e]
13-15

3 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 76634) [0x7ff804fdfb5a]
13-15

3 _dispatch_root_queue_drain + 680 (libdispatch.dylib + 75019)
[0x7ff804fdf50b] 13-15

3 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9]
13-15

3 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
[0x7ff804fceed8] 13-15

3 ??? (HxCORE + 22122222) [0x112691eee] 13-15

3 ??? (HxCORE + 14040423) [0x111edcd67] 13-15

3 ??? (HxCORE + 22065833) [0x1126842a9] 13-15

3 ??? (HxCORE + 14040972) [0x111edcf8c] 13-15

3 ??? (HxCORE + 15016175) [0x111fcb0ef] 13-15

3 ??? (HxCORE + 17841974) [0x11227cf36] 13-15

2 ??? (HxCORE + 16411148) [0x11211fa0c] 13-14

2 ??? (HxCORE + 13374291) [0x111e3a353] 13-14

2 ??? (HxCORE + 12794742) [0x111dacb76] 13-14

2 ??? (HxCORE + 22062350) [0x11268350e] 13-14

2 ??? (HxCORE + 22062750) [0x11268369e] 13-14

2

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, 1000000000L> >>) + 93
(libc++.1.dylib + 48979) [0x7ff8050e5f53] 13-14

2 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 13-14

*2 psynch_cvcontinue + 0 (pthread + 20949)
[0xfffff80036f11d5] 13-14

1 ??? (HxCORE + 16411373) [0x11211faed] 15

1 ??? (HxCORE + 14916924) [0x111fb2d3c] 15

1 ??? (HxCORE + 24476672) [0x1128d0c00] 15

1 ??? (HxCORE + 23025157) [0x11276e605] 15

1 ??? (HxCORE + 23025568) [0x11276e7a0] 15

1 ??? (HxCORE + 23027338) [0x11276ee8a] 15

1 ??? (HxCORE + 23096862) [0x11277fe1e] 15

```

1 ??? (HxCORE + 24488394) [0x1128d39ca] 15
1 ??? (HxCORE + 24491432) [0x1128d45a8] 15
1 ??? (HxCORE + 23080071) [0x11277bc87] 15
1 ??? (HxCORE + 22073204) [0x112685f74] 15
1 ??? (HxCORE + 22068492) [0x112684d0c] 15
1 ??? (HxCORE + 22068603) [0x112684d7b] 15
1 ??? (HxCORE + 22073204) [0x112685f74] 15
1 ??? (HxCORE + 21455430) [0x1125ef246] 15
1 ??? (HxCORE + 21455997) [0x1125ef47d] 15
1 close + 10 (libsystem_kernel.dylib + 5326)
[0x7ff80514a4ce] 15
*1 hndl_unix_scall64 + 22 (kernel + 98854)
[0xfffff8000228226] 15
*1 unix_syscall64 + 920 (kernel + 7924584)
[0xfffff800099eb68] 15
*1 throttle_lowpri_io + 1259 (kernel +
3609099) [0xfffff800058120b] 15
*1 thread_block_reason + 199 (kernel +
659767) [0xfffff80002b1137] 15
*1 ??? (kernel + 668460)
[0xfffff80002b332c] 15
*1 machine_switch_context + 228
(kernel + 1836564) [0xfffff80003d0614] 15

```

Thread 0x14a6b6 DispatchQueue "com.apple.root.default-qos"(13) Thread name "Hx-Unknown Thre" 1 sample (12) priority 4 (base 4) cpu time <0.001s (3.4M cycles, 2.3M instructions, 1.45c/i)

<Thread in another stack for 11 samples, thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>

```

1 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 12
1 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12334) [0x7ff80518302e]
12
1 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 76634) [0x7ff804fd5a]
12
1 _dispatch_root_queue_drain + 680 (libdispatch.dylib + 75019)
[0x7ff804fd50b] 12
1 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9] 12
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
[0x7ff804fcead8] 12
1 ??? (HxCORE + 22122222) [0x112691eee] 12
1 ??? (HxCORE + 23066173) [0x11277863d] 12
1 ??? (HxCORE + 22065833) [0x1126842a9] 12
1 ??? (HxCORE + 23067226) [0x112778a5a] 12
1 ??? (HxCORE + 23023959) [0x11276e157] 12
1 ??? (HxCORE + 23055368) [0x112775c08] 12
1 ??? (HxCORE + 23097102) [0x11277ff0e] 12
1 ??? (HxCORE + 24480097) [0x1128d1961] 12
1 ??? (HxCORE + 24494699) [0x1128d526b] 12
1 ??? (HxCORE + 23080071) [0x11277bc87] 12
1 ??? (HxCORE + 22073204) [0x112685f74] 12

```

```

1 ??? (HxCORE + 22068492) [0x112684d0c] 12
1 ??? (HxCORE + 22068603) [0x112684d7b] 12
1 ??? (HxCORE + 22073204) [0x112685f74] 12
1 ??? (HxCORE + 21455430) [0x1125ef246] 12
1 ??? (HxCORE + 21455997) [0x1125ef47d] 12
1 close + 10 (libsystem_kernel.dylib + 5326)
[0x7ff80514a4ce] 12
*1 hndl_unix_scall64 + 22 (kernel + 98854)
[0xfffff8000228226] 12
*1 unix_syscall64 + 920 (kernel + 7924584)
[0xfffff800099eb68] 12
*1 throttle_lowpri_io + 1259 (kernel + 3609099)
[0xfffff800058120b] 12
*1 thread_block_reason + 199 (kernel + 659767)
[0xfffff80002b1137] 12
*1 ??? (kernel + 668460) [0xfffff80002b332c] 12
*1 machine_switch_context + 228 (kernel +
1836564) [0xfffff80003d0614] 12

```

Binary Images:

```

0x106df0000 - 0x10898ffff com.microsoft.Outlook 16.57
(16.57.22011101) <529A60BC-3CAE-32F4-BAA3-E1965C130F31> /
Applications/Microsoft Outlook.app/Contents/MacOS/Microsoft Outlook
0x10950c000 - 0x10952ffff com.microsoft.merp 16.57 (16.57.22011101)
<D5595E88-2BA2-38C1-833D-F3AFBA42F97F> /Applications/Microsoft Word.app/
Contents/Frameworks/merp.framework/Versions/A/merp
0x109626000 - 0x1096adfff com.microsoft.mbukernel 16.57
(16.57.22011101) <F9B360B3-DB77-315C-8B49-E6020D89AA7E> /
Applications/Microsoft Word.app/Contents/Frameworks/mbukernel.framework/
Versions/A/mbukernel
0x10a835000 - 0x10ae44fff com.microsoft.mso20 16.57
(16.57.22011101) <72882434-A469-3671-9648-41CC991E3D34> /
Applications/Microsoft Word.app/Contents/Frameworks/mso20.framework/Versions/
A/mso20
0x10af13000 - 0x10b336fff com.microsoft.osf 16.57 (16.57.22011101)
<26A3AD49-2B08-3B8D-9D68-6394732AD1D6> /Applications/Microsoft Word.app/
Contents/Frameworks/osf.framework/Versions/A/osf
0x10d102000 - 0x10d185fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x10f6e8000 - 0x10f77bfff com.microsoft.wlmkernel 16.57
(16.57.22011101) <1EF1CDED-AA9C-34FB-AD4F-8EDFF8560F48> /
Applications/Microsoft Outlook.app/Contents/Frameworks/WLMKernel.framework/
Versions/A/WLMKernel
0x10fc9c000 - 0x10fd2ffff com.microsoft.rpctr4 16.57 (16.57.22011101)
<373B8394-3C14-3FD4-B7D6-EF91C6C1F69C> /Applications/Microsoft Word.app/
Contents/Frameworks/rpctr4.framework/Versions/A/rpctr4
0x111179000 - 0x113080fff com.microsoft.office.HxCORE
160.14811.33829 (16.0.14811.33829) <70A986F4-E6C0-3C49-9ECE-
BF0CF0A92967> /Applications/Microsoft Outlook.app/Contents/Frameworks/
HxCORE.framework/Versions/A/HxCORE

```

0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
 <C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
 0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3)
 <C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
 0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
 <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
 <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
 <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
 <4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
 <D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
 AppKit.framework/Versions/C/AppKit
 0x7ff809bf6000 - 0x7ff80a08cfff com.apple.CFNetwork 1327.0.4 (1327.0.4)
 <DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
 CFNetwork.framework/Versions/A/CFNetwork
 0x7ff80c2c2000 - 0x7ff80c5aaff com.apple.QuartzCore 1.11 (962.61.1)
 <C78DDBD1-AD1A-32C3-8E61-7BAD9BDF1DF5> /System/Library/Frameworks/
 QuartzCore.framework/Versions/A/QuartzCore
 0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
 <535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
 Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
 HIToolbox
 0x7ff81d694000 - 0x7ff81e9c3fff com.apple.JavaScriptCore 17612
 (17612.3.6.1.6) <5F124536-07F4-328B-A93E-2B6DDAB37FEE> /
 System/Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
 *0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
 <E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
 *0xffffffff80036ec000 - 0xffffffff80036f3fff com.apple.kec.pthread 1.0 (1)
 <FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
 pthread.kext/Contents/MacOS/pthread

Process: Microsoft Word (Word) [95451] [unique pid 294313]
 UUID: A39E5AD2-34A2-3322-BF75-4AA2275BD58D
 Path: /Applications/Microsoft Word.app/Contents/MacOS/Microsoft Word
 Identifier: com.microsoft.Word
 Version: 16.57 (16.57.22011101)
 Team ID: UBF8T346G9
 Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
 0x7ff804e6c000, slide 0x4e6c000
 Architecture: x86_64
 Parent: launchd [1]
 UID: 501

Footprint: 351.43 MB
Time Since Fork: 1208s
Num samples: 25 (1-25)
CPU Time: <0.001s (1253.8K cycles, 496.8K instructions, 2.52c/i)
Note: 3 idle work queue threads omitted

Thread 0x107a83 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process suppressed,
timers tier 5 (throttled), IO tier 2>
25 start + 462 (dyld + 21758) [0x1051744fe] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x108026 DispatchQueue "com.apple.root.default-qos"(13) 25 samples
(1-25) priority 4 (base 4)
<thread QoS user initiated (requested user initiated), process suppressed, timers
tier 5 (throttled), IO tier 2>
25 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 1-25
25 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12334) [0x7ff80518302e]
1-25
25 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 76634) [0x7ff804fdfb5a]
1-25
25 _dispatch_root_queue_drain + 343 (libdispatch.dylib + 74682)
[0x7ff804fd3ba] 1-25
25 _dispatch_queue_override_invoke + 801 (libdispatch.dylib + 21439)
[0x7ff804fd23bf] 1-25
25 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9]
1-25
25 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)

```

[0x7ff804fced8] 1-25
    25 ??? (WLMKernel + 17270) [0x1069d2376] 1-25
    25 ??? (mso20 + 17962) [0x10867b62a] 1-25
    25 Mso::Async::InvokeInCallbackContext(Mso::Functor<void ()>&&,
Mso::Async::IDispatchQueue*, Mso::Async::Details::IdleDispatchQueue*, bool) +
152 (mso20 + 18169) [0x10867b6f9] 1-25
    25 ??? (mso20 + 223524) [0x1086ad924] 1-25
    25 WaitForSingleObject + 35 (WLMKernel + 66996) [0x1069de5b4]
1-25
    25 ??? (WLMKernel + 38587) [0x1069d76bb] 1-25
    25 ??? (WLMKernel + 38776) [0x1069d7778] 1-25
    25 ??? (WLMKernel + 39790) [0x1069d7b6e] 1-25
    25 ??? (WLMKernel + 54554) [0x1069db51a] 1-25
    25 MBUSignaledCondition::WaitForDuration(unsigned int) + 58
(mbukernel + 57458) [0x10551a072] 1-25
    25 MBUCondition::WaitForDuration(unsigned int) + 25
(mbukernel + 57533) [0x10551a0bd] 1-25
    25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
    *25 psynch_cvcontinue + 0 (pthread + 20949)
[0xfffff80036f11d5] 1-25

Thread 0x108027 DispatchQueue "com.apple.root.default-qos"(13) 25 samples
(1-25) priority 4 (base 4)
<thread QoS user initiated (requested user initiated), process suppressed, timers
tier 5 (throttled), IO tier 2>
    25 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 1-25
    25 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12334) [0x7ff80518302e]
1-25
    25 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 76634) [0x7ff804fdfb5a]
1-25
    25 _dispatch_root_queue_drain + 343 (libdispatch.dylib + 74682)
[0x7ff804fdf3ba] 1-25
    25 _dispatch_queue_override_invoke + 801 (libdispatch.dylib + 21439)
[0x7ff804fd23bf] 1-25
    25 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfc9]
1-25
    25 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
[0x7ff804fced8] 1-25
    25 ??? (WLMKernel + 17270) [0x1069d2376] 1-25
    25 ??? (mso20 + 17962) [0x10867b62a] 1-25
    25 Mso::Async::InvokeInCallbackContext(Mso::Functor<void ()>&&,
Mso::Async::IDispatchQueue*, Mso::Async::Details::IdleDispatchQueue*, bool) +
152 (mso20 + 18169) [0x10867b6f9] 1-25
    25 ??? (mso20 + 223524) [0x1086ad924] 1-25
    25 WaitForSingleObject + 35 (WLMKernel + 66996) [0x1069de5b4]
1-25
    25 ??? (WLMKernel + 38587) [0x1069d76bb] 1-25
    25 ??? (WLMKernel + 38776) [0x1069d7778] 1-25
    25 ??? (WLMKernel + 39790) [0x1069d7b6e] 1-25

```


25 ??? (WLMKernel + 54554) [0x1069db51a] 1-25
25 MBUSignaledCondition::WaitForDuration(unsigned int) + 58
(mbukernel + 57458) [0x10551a072] 1-25
25 MBUCondition::WaitForDuration(unsigned int) + 25
(mbukernel + 57533) [0x10551a0bd] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949)
[0xfffff80036f11d5] 1-25

Thread 0x108005 25 samples (1-25) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
25 thread_start + 15 (libsystem_thread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_thread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (merp + 39822) [0x103b10b8e] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470]
1-25

Thread 0x10802c 25 samples (1-25) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
25 thread_start + 15 (libsystem_thread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_thread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (rpcrt4 + 20510) [0x106b2801e] 1-25
25 ??? (rpcrt4 + 20881) [0x106b28191] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x108251 25 samples (1-25) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
25 thread_start + 15 (libsystem_thread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_thread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (Visual Basic for Applications + 1739803) [0x103e59c1b] 1-25
25 __semwait_signal + 10 (libsystem_kernel.dylib + 13274) [0x7ff80514c3da]
1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Thread 0x108269 Thread name "com.apple.NSEventThread" 25 samples
(1-25) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process suppressed,
timers tier 5 (throttled), IO tier 2>
25 thread_start + 15 (libsystem_thread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_thread.dylib + 25844) [0x7ff8051864f4] 1-25

25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x10827e Thread name "com.apple.NSURLConnectionLoader" 25
samples (1-25) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x10840f 25 samples (1-25) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (mso20 + 4308257) [0x108a92d21] 1-25
25 ??? (mso20 + 661598) [0x10871885e] 1-25
25 ??? (mso20 + 662102) [0x108718a56] 1-25
25 ??? (mso20 + 1313774) [0x1087b7bee] 1-25
25
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, 1000000000l> > >) + 93
(libc++.1.dylib + 48979) [0x7ff8050e5f53] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Binary Images:

0x100f9f000 - 0x1035a6fff com.microsoft.Word 16.57 (16.57.22011101)
<A39E5AD2-34A2-3322-BF75-4AA2275BD58D> /Applications/Microsoft Word.app/
Contents/MacOS/Microsoft Word

0x103b07000 - 0x103b2afff com.microsoft.merp 16.57 (16.57.22011101)
<D5595E88-2BA2-38C1-833D-F3AFBA42F97F> /Applications/Microsoft Word.app/
Contents/Frameworks/merp.framework/Versions/A/merp

0x103cb1000 - 0x103f4cfff com.microsoft.visualbasic 16.57
(16.57.22011101) <B5A1E325-FC9D-363C-90A6-0A3FCB9F4B69> /Applications/
Microsoft Word.app/Contents/Frameworks/Visual Basic for Applications.framework/
Versions/A/Visual Basic for Applications

0x10516f000 - 0x1051f2fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld

0x10550c000 - 0x105593fff com.microsoft.mbukernel 16.57
(16.57.22011101) <F9B360B3-DB77-315C-8B49-E6020D89AA7E> /Applications/
Microsoft Word.app/Contents/Frameworks/mbukernel.framework/Versions/A/
mbukernel

0x1069ce000 - 0x106a61fff com.microsoft.wlkernel 16.57
(16.57.22011101) <1EF1CDED-AA9C-34FB-AD4F-8EDFF8560F48> /Applications/
Microsoft Outlook.app/Contents/Frameworks/WLMKernel.framework/Versions/A/
WLMKernel

0x106b23000 - 0x106bb6fff com.microsoft.rpctr4 16.57 (16.57.22011101)
<373B8394-3C14-3FD4-B7D6-EF91C6C1F69C> /Applications/Microsoft Word.app/
Contents/Frameworks/rpctr4.framework/Versions/A/rpctr4

0x108677000 - 0x108c86fff com.microsoft.mso20 16.57
(16.57.22011101) <72882434-A469-3671-9648-41CC991E3D34> /Applications/
Microsoft Word.app/Contents/Frameworks/mso20.framework/Versions/A/mso20

0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib

0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3)
<C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib

0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib

0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib

0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit

0x7ff809bf6000 - 0x7ff80a08cff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork

0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/

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

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xffffffff80036ec000 - 0xffffffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: microstackshot [99588] [unique pid 199020]
UUID: 78BDE641-F0CB-32CC-A95E-0F52B6A95718
Path: /usr/libexec/microstackshot
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 828 KB
Time Since Fork: 2799s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0xb36ef 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 3>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xffffffff800087ba20] 1-25

Binary Images:
0x109771000 - ??? microstackshot <78BDE641-
F0CB-32CC-A95E-0F52B6A95718> /usr/libexec/microstackshot
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: misagent [3603]
UUID: 8EEE7879-C9FB-390D-A4FC-5A170F017DDB
Path: /usr/libexec/misagent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]

UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 988 KB
Time Since Fork: 10666s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x37f0 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x1080b5000 - ??? misagent <8EEE7879-
C9FB-390D-A4FC-5A170F017DDB> /usr/libexec/misagent
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: mlruntimed [4166]
UUID: 69A28543-C8CF-3744-B663-F5F57F56650E
Path: /usr/libexec/mlruntimed
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2012 KB
Time Since Fork: 10650s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x4336 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 <patched truncated backtrace> 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x1064fd000 - ??? mlruntimed <69A28543-
C8CF-3744-B663-F5F57F56650E> /usr/libexec/mlruntimed
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: mobileactivationd [14971]
UUID: 638B4447-802B-32E4-B7C6-F17819F85DD4
Path: /usr/libexec/mobileactivationd
Codesigning ID: com.apple.mobileactivationd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 744 KB
Time Since Fork: 10399s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0xdeec DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x1147a24fe] 1-25
25 ??? (mobileactivationd + 117001) [0x10add4909] 1-25
25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:
0x10adb8000 - 0x10adfbfff mobileactivationd (723.60.5)
<638B4447-802B-32E4-B7C6-F17819F85DD4> /usr/libexec/mobileactivationd
0x11479d000 - 0x114820fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld

0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: mobileassetd [300]
UUID: 4CB0E50F-DDDE-3518-BAEF-B84D26C7A76D
Path: /usr/libexec/mobileassetd
Codesigning ID: com.apple.mobileassetd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2548 KB
Time Since Fork: 10874s
Num samples: 25 (1-25)
Note: 2 idle work queue threads omitted

Thread 0x56c DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x1126c24fe] 1-25
25 ??? (mobileassetd + 149942) [0x10e8b49b6] 1-25
25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Thread 0x29d3 Thread name "com.apple.NSURLConnectionLoader" 25
samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25

25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10e890000 - 0x10e923fff mobileassetd (697.60.2)
<4CB0E50F-DDDE-3518-BAEF-B84D26C7A76D> /usr/libexec/mobileassetd
0x1126bd000 - 0x112740fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff809bf6000 - 0x7ff80a08cfff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: MTLCompilerService [3480] [unique pid 301894]
UUID: 2080A0CE-935F-3B46-AB7E-4463388E5174
Path: /System/Library/Frameworks/Metal.framework/Versions/A/
XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService
Identifier: com.apple.MTLCompilerService
Version: 258.17 (258.17)
Build Version: 4
Project Name: Metal
Source Version: 258017000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]

UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 12.85 MB
Time Since Fork: 1071s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x10e843 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 <patched truncated backtrace> 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x1077b9000 - ??? com.apple.MTLCompilerService 258.17
(258.17) <2080A0CE-935F-3B46-AB7E-4463388E5174> /System/Library/
Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/
Contents/MacOS/MTLCompilerService
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: MTLCompilerService [37668] [unique pid 335973]
UUID: 2080A0CE-935F-3B46-AB7E-4463388E5174
Path: /System/Library/Frameworks/Metal.framework/Versions/A/
XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService
Identifier: com.apple.MTLCompilerService
Version: 258.17 (258.17)
Build Version: 4
Project Name: Metal
Source Version: 2580170000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 13.32 MB
Time Since Fork: 561s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x12c459 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x107142000 - ??? com.apple.MTLCompilerService 258.17
(258.17) <2080A0CE-935F-3B46-AB7E-4463388E5174> /System/Library/
Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/
Contents/MacOS/MTLCompilerService
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: MTLCompilerService [68762] [unique pid 367065]
UUID: 2080A0CE-935F-3B46-AB7E-4463388E5174
Path: /System/Library/Frameworks/Metal.framework/Versions/A/
XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService
Identifier: com.apple.MTLCompilerService
Version: 258.17 (258.17)
Build Version: 4
Project Name: Metal
Source Version: 258017000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 13.75 MB
Time Since Fork: 81s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x147e52 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25

*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10fcd4000 - ??? com.apple.MTLCompilerService 258.17
(258.17) <2080A0CE-935F-3B46-AB7E-4463388E5174> /System/Library/
Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/
Contents/MacOS/MTLCompilerService
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: MusicCacheExtension [3410]
UUID: 03F890DB-84F4-3FC6-8116-584D3E3BB6A9
Path: /System/Applications/Music.app/Contents/PlugIns/
MusicCacheExtension.appex/Contents/MacOS/MusicCacheExtension
Identifier: com.apple.Music.MusicCacheExtension
Version: 1.2.1 (1.2.1)
Build Version: 1
Project Name: MusicDesktop
Source Version: 1002001040000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: deleted [3282]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2520 KB
Time Since Fork: 10717s
Num samples: 25 (1-25)
CPU Time: 0.018s (75.4M cycles, 78.5M instructions, 0.96c/i)
Note: 2 idle work queue threads omitted

Thread 0x3270 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31) cpu time <0.001s (694.1K cycles, 331.1K instructions, 2.10c/i)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>

25 start + 462 (dyld + 21758) [0x11897e4fe] 1-25
25 NSExtensionMain + 240 (Foundation + 966678) [0x7ff80613f016] 1-25
25 EXExtensionMain + 284 (ExtensionFoundation + 131528) [0x7ff817ee91c8]
1-25
25 ??? (PlugInKit + 117916) [0x7ff810a29c9c] 1-25
25 ??? (PlugInKit + 116060) [0x7ff810a2955c] 1-25
25 ??? (PlugInKit + 116950) [0x7ff810a298d6] 1-25
25 -[NSXPCListener resume] + 262 (Foundation + 530650)

[0x7ff8060d48da] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10d167000 - ??? com.apple.Music.MusicCacheExtension 1.2.1
(1.2.1) <03F890DB-84F4-3FC6-8116-584D3E3BB6A9> /System/Applications/
Music.app/Contents/PlugIns/MusicCacheExtension.appex/Contents/MacOS/
MusicCacheExtension

0x118979000 - 0x1189fcfff dyld (941.4)

<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld

0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)

<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib

0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)

<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib

0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)

<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)

<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

0x7ff810a0d000 - 0x7ff810a43fff com.apple.pluginkit.framework 1.0 (1)

<CDC2763C-EFFC-3B2D-9D22-57BD1840DF6F> /System/Library/
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit

0x7ff817ec9000 - 0x7ff817f12fff com.apple.ExtensionFoundation 34.5 (34.5)

<DC09CCAA-6A00-3D21-86EB-EAB7F824C6A1> /System/Library/
PrivateFrameworks/ExtensionFoundation.framework/Versions/A/
ExtensionFoundation

*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: ndoagent [13400]

UUID: 415A3449-0596-3479-82C2-80ECA8F13A58

Path: /System/Library/PrivateFrameworks/NewDeviceOutreach.framework/

ndoagent

Codesigning ID: com.apple.ndoagent

Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 1044 KB

Time Since Fork: 10422s

Num samples: 25 (1-25)

Note: 1 idle work queue thread omitted

Thread 0xc702 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x114e1f4fe] 1-25

25 ??? (ndoagent + 24563) [0x10e945ff3] 1-25

25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25

25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25

25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10e940000 - 0x10e967fff ndoagent (3.1.7.1)
<415A3449-0596-3479-82C2-80ECA8F13A58> /System/Library/
PrivateFrameworks/NewDeviceOutreach.framework/ndoagent

0x114e1a000 - 0x114e9dfff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld

0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib

0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)

<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: neagent [3131]
UUID: 055E5A94-9A24-340C-B4B7-CDD89ED069F4
Path: /usr/libexec/neagent
Codesigning ID: com.apple.neagent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1324 KB
Time Since Fork: 10809s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2859 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)

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

25 start + 462 (dyld + 21758) [0x1110d74fe] 1-25
25 ??? (neagent + 12855) [0x107a41237] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x107a3e000 - 0x107a55fff neagent (1471.61.2)
<055E5A94-9A24-340C-B4B7-CDD89ED069F4> /usr/libexec/neagent
0x1110d2000 - 0x111155fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: nehelper [226]
UUID: 990E9A3A-8382-342D-A2C1-E7663C9A4A6E
Path: /usr/libexec/nehelper
Codesigning ID: com.apple.nehelper
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1508 KB
Time Since Fork: 10877s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x3fd DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x11830a4fe] 1-25
25 ??? (nehelper + 126982) [0x1091c7006] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Binary Images:

0x1091a8000 - 0x1091dffff nehelper (1471.61.2)
<990E9A3A-8382-342D-A2C1-E7663C9A4A6E> /usr/libexec/nehelper
0x118305000 - 0x118388fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/

libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: netbiosd [1250]
UUID: F9BE6A6E-B92B-30C7-AE0B-00311A4115F6
Path: /usr/sbin/netbiosd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 222
Sudden Term: Tracked
Footprint: 1532 KB
Time Since Fork: 10853s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x1312 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, timers tier 3 (coalesced), IO tier 3>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 <patched truncated backtrace> 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x101daa000 - ??? netbiosd <F9BE6A6E-
B92B-30C7-AE0B-00311A4115F6> /usr/sbin/netbiosd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: networkserviceproxy [2892]
UUID: 318F4787-1F7A-35D3-857E-6E1DE575C1B3
Path: /usr/libexec/networkserviceproxy
Codesigning ID: com.apple.networkserviceproxy

Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 5124 KB

Time Since Fork: 10831s

Num samples: 25 (1-25)

Note: 1 idle work queue thread omitted

Thread 0x226d DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x1120c24fe] 1-25

25 ??? (networkserviceproxy + 185713) [0x10672f571] 1-25

25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25

25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25

25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x8fab Thread name "com.apple.NSURLConnectionLoader" 25
samples (1-25) priority 4 (base 4)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25

25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25

25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x106702000 - 0x10674dfff networkserviceproxy (480.61.4)
<318F4787-1F7A-35D3-857E-6E1DE575C1B3> /usr/libexec/networkserviceproxy
0x1120bd000 - 0x112140fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff809bf6000 - 0x7ff80a08cff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: nfcld [4196]
UUID: 182EF870-EB88-3CAF-B090-7E5363E0F415
Path: /usr/libexec/nfcld
Codesigning ID: com.apple.nfcld
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 260
Sudden Term: Tracked (allows idle exit)
Footprint: 1232 KB
Time Since Fork: 10636s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x40e6 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 50 (base 50)
<process sudden termination clean, IO tier 0>
25 start + 462 (dyld + 21758) [0x10e4524fe] 1-25
25 ??? (nfcld + 1073371) [0x107fbe0db] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)

[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x107eb8000 - 0x10808ffff nfc (322.4) <182EF870-
EB88-3CAF-B090-7E5363E0F415> /usr/libexec/nfc
0x10e44d000 - 0x10e4d0fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: node [7866]
UUID: 809448D7-D550-3C62-AC47-BD1CA82E1C46
Path: /Library/Application Support/Adobe/*/CCLibrary.app/Contents/libs/node
Codesigning ID: node
Team ID: JQ525L2MZD
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 46.37 MB
Time Since Fork: 10507s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x7844 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
25 start + 462 (dyld + 21758) [0x105bb44fe] 1-25
25 node::Start(int, char**) + 294 (node + 498310) [0x100079a86] 1-25
25 node::NodeMainInstance::Run() + 375 (node + 941527) [0x1000e5dd7] 1-25
25 uv_run + 433 (node + 10404609) [0x1009ec301] 1-25
25 kevent + 10 (libsystem_kernel.dylib + 21598) [0x7ff80514e45e] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x78cf DispatchQueue "com.apple.root.default-qos"(13) 25 samples
(1-25) priority 31 (base 31)
<thread QoS default (requested user initiated), IO tier 0>
25 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 1-25

25 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12334) [0x7ff80518302e]
1-25
25 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 76634) [0x7ff804fdfb5a]
1-25
25 _dispatch_root_queue_drain + 343 (libdispatch.dylib + 74682)
[0x7ff804fdf3ba] 1-25
25 _dispatch_queue_override_invoke + 801 (libdispatch.dylib + 21439)
[0x7ff804fd23bf] 1-25
25 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfc9]
1-25
25 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
[0x7ff804fced8] 1-25
25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e]
1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x789c 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 node::WorkerThreadsTaskRunner::DelayedTaskScheduler::Run() + 361
(node + 1123433) [0x100112469] 1-25
25 uv_run + 433 (node + 10404609) [0x1009ec301] 1-25
25 kevent + 10 (libsystem_kernel.dylib + 21598) [0x7ff80514e45e] 1-25
*25 ??? (kernel + 6513296) [0xfffff8000846290] 1-25

Thread 0x789d 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 node::(anonymous namespace)::PlatformWorkerThread(void*) + 379 (node +
1111691) [0x10010f68b] 1-25
25 node::TaskQueue<v8::Task>::BlockingPop() + 72 (node + 1123976)
[0x100112688] 1-25
25 uv_cond_wait + 9 (node + 10461305) [0x1009fa079] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x789e 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 node::(anonymous namespace)::PlatformWorkerThread(void*) + 379 (node + 1111691) [0x10010f68b] 1-25
25 node::TaskQueue<v8::Task>::BlockingPop() + 72 (node + 1123976) [0x100112688] 1-25
25 uv_cond_wait + 9 (node + 10461305) [0x1009fa079] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x789f 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 node::(anonymous namespace)::PlatformWorkerThread(void*) + 379 (node + 1111691) [0x10010f68b] 1-25
25 node::TaskQueue<v8::Task>::BlockingPop() + 72 (node + 1123976) [0x100112688] 1-25
25 uv_cond_wait + 9 (node + 10461305) [0x1009fa079] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x78a0 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 node::(anonymous namespace)::PlatformWorkerThread(void*) + 379 (node + 1111691) [0x10010f68b] 1-25
25 node::TaskQueue<v8::Task>::BlockingPop() + 72 (node + 1123976) [0x100112688] 1-25
25 uv_cond_wait + 9 (node + 10461305) [0x1009fa079] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x78a1 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 node::inspector::(anonymous namespace)::StartIoThreadMain(void*) + 19 (node + 1531843) [0x100175fc3] 1-25
25 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 2806) [0x7ff805149af6] 1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Thread 0x78a4 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 worker + 89 (node + 10383353) [0x1009e6ff9] 1-25
25 uv_cond_wait + 9 (node + 10461305) [0x1009fa079] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x78a5 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 worker + 89 (node + 10383353) [0x1009e6ff9] 1-25
25 uv_cond_wait + 9 (node + 10461305) [0x1009fa079] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x78a6 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 worker + 89 (node + 10383353) [0x1009e6ff9] 1-25
25 uv_cond_wait + 9 (node + 10461305) [0x1009fa079] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x78a7 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 worker + 89 (node + 10383353) [0x1009e6ff9] 1-25
25 uv_cond_wait + 9 (node + 10461305) [0x1009fa079] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506]
1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x78e9 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 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 + 39333) [0x109ce59a5] 1-25
25 FileWatcher::watchThread(std::__1::function<void

(std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >, FileStatus> const&) + 178 (ngllibmanager.node + 36994) [0x109ce5082] 1-25
25 std::__1::this_thread::sleep_for(std::__1::chrono::duration<long long, std::__1::ratio<1, 1000000000> > const&) + 73 (libc++.1.dylib + 89105) [0x7ff8050efc11] 1-25
25 __semwait_signal + 10 (libsystem_kernel.dylib + 13274) [0x7ff80514c3da] 1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Thread 0x78ee Thread name "com.adobe.ngl-
RecurringLogPosting-0x700004bd5000" 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 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 + 1393886) [0x109e304de] 1-25
25 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 + 1393338) [0x109e302ba] 1-25
25 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 + 1393511) [0x109e30367] 1-25
25 adobe::nglcontroller::NglController::RecurringLogPosting() + 1374 (ngllibmanager.node + 1499406) [0x109e4a10e] 1-25
25
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 + 48979) [0x7ff8050e5f53] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x791f Thread name "VulcanMsgRecv" 25 samples (1-25) priority 31 (base 31)

```

<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
  25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
    25 ??? (VulcanMessage5.dylib + 138077) [0x109890b5d] 1-25
      25 ??? (VulcanMessage5.dylib + 130157) [0x10988ec6d] 1-25
        25 ??? (VulcanMessage5.dylib + 66109) [0x10987f23d] 1-25
          25 ??? (VulcanMessage5.dylib + 68624) [0x10987fc10] 1-25
            25 ??? (VulcanMessage5.dylib + 125386) [0x10988d9ca] 1-25
              25 ??? (VulcanMessage5.dylib + 125566) [0x10988da7e] 1-25
                25 ??? (VulcanMessage5.dylib + 126514) [0x10988de32] 1-25
                  25 ??? (VulcanMessage5.dylib + 127941) [0x10988e3c5] 1-25
                    25 ??? (VulcanMessage5.dylib + 111367) [0x10988a307] 1-25
                      25 ??? (VulcanMessage5.dylib + 113027) [0x10988a983] 1-25
                        25 ??? (VulcanMessage5.dylib + 110303) [0x109889edf] 1-25
                          25 ??? (VulcanMessage5.dylib + 131731) [0x10988f293] 1-25
                            25 ??? (VulcanMessage5.dylib + 132025) [0x10988f3b9] 1-25
                              25 ??? (VulcanMessage5.dylib + 135328) [0x1098900a0] 1-25
                                25 __recvfrom + 10 (libsystem_kernel.dylib + 16418)
                                  [0x7ff80514d022] 1-25
                                    *25 hndl_unix_scall64 + 22 (kernel + 98854)
                                      [0xfffff8000228226] 1-25
                                        *25 unix_syscall64 + 516 (kernel + 7924180)
                                          [0xfffff800099e9d4] 1-25
                                            *25 recvfrom_nocancel + 277 (kernel + 7146149)
                                              [0xfffff80008e0aa5] 1-25
                                                *25 ??? (kernel + 7146506) [0xfffff80008e0c0a] 1-25
                                                  *25 soreceive + 2178 (kernel + 7071250)
                                                    [0xfffff80008ce612] 1-25
                                                      *25 sbwait + 227 (kernel + 7117651)
                                                        [0xfffff80008d9b53] 1-25
                                                          *25 ??? (kernel + 6731783) [0xfffff800087b807] 1-25
                                                            *25 lck_mtx_sleep + 110 (kernel + 576590)
                                                              [0xfffff800029cc4e] 1-25
                                                                *25 thread_block_reason + 199 (kernel + 659767)
                                                                  [0xfffff80002b1137] 1-25
                                                                    *25 ??? (kernel + 668460) [0xfffff80002b332c]
                                                                      1-25
                                                                        *25 machine_switch_context + 228 (kernel +
1836564) [0xfffff80003d0614] 1-25

```

```

Thread 0x796d 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
  25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
    25 uv__cf_loop_runner + 70 (node + 10479478) [0x1009fe776] 1-25
      25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
        25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
          [0x7ff80524b5dd] 1-25
            25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
              1-25

```



```
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25
```

```
Thread 0x79dd Thread name "com.apple.NSURLConnectionLoader" 25
samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25
```

```
Thread 0x7a70 Thread name "com.adobe.ngl-
RecurringProfileAndAuthStateCheck-0x700004ef2000" 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st
ruct, 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 +
1393886) [0x109e304de] 1-25
25 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 +
1393338) [0x109e302ba] 1-25
25 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
+ 1393511) [0x109e30367] 1-25
    25 adobe::nglcontroller::NglController::RecurringProfileAndAuthStateCheck()
+ 631 (ngllibmanager.node + 1511191) [0x109e4cf17] 1-25
    25
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 + 48979) [0x7ff8050e5f53] 1-25
    25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
    *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25
```

```
Thread 0x7a71 Thread name "com.adobe.ngl-
AuthStatusFileWatcher-0x700004f75000" 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
    25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
    25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
    25 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st
ruct, 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 +
1393886) [0x109e304de] 1-25
    25 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 +
1393338) [0x109e302ba] 1-25
    25 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
+ 1393511) [0x109e30367] 1-25
    25 adobe::ngl::internal::NglSSOHandler::StartSSOFileWatcher() + 547
(ngllibmanager.node + 1384579) [0x109e2e083] 1-25
    25 adobe::ngl::internal::NglFileWatcher::StartWatching() + 431
(ngllibmanager.node + 1893855) [0x109eaa5df] 1-25
    25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e]
1-25
    25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
```

[0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

 0x100000000 - 0x103502fff node (0) <809448D7-D550-3C62-AC47-BD1CA82E1C46> /Library/Application Support/Adobe*/CCLibrary.app/Contents/libs/node
 0x105baf000 - 0x105c32fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
 0x10986f000 - 0x1098a2fff VulkanMessage5.dylib (0) <0C10EA61-116B-3562-8580-82D55C2FC108> /Applications/Utilities/Adobe Creative Cloud Experience*/CCXProcess.app/Contents/js/node_modules/node-vulcanjs/build/Release/VulkanMessage5.dylib
 0x109cdc000 - 0x109f73fff ngllibmanager.node (0) <3773BF17-9B46-3719-A123-EC610DDDD3D9> /Library/Application Support/Adobe*/CCLibrary.app/Contents/js/node_modules/node-ngl/build/Release/ngllibmanager.node
 0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3) <C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
 0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3) <C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
 0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5) <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
 0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2) <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/libsystem_pthread.dylib
 0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105) <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105) <4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
 0x7ff809bf6000 - 0x7ff80a08cfff com.apple.CFNetwork 1327.0.4 (1327.0.4) <DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
 *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5) <E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
 *0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1) <FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread

Process: NotificationCenter (Notification Center) [2999]
UUID: A46182A6-0100-3C1A-9E3F-76EDA7822D5E
Path: /System/Library/CoreServices/NotificationCenter.app/Contents/MacOS/
NotificationCenter
Identifier: com.apple.notificationcenterui
Version: 1.0 (1188.20.4)
Build Version: 13
Project Name: NotificationCenter
Source Version: 1188020004000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 22.28 MB
Time Since Fork: 10825s
Num samples: 25 (1-25)
CPU Time: <0.001s (202.1K cycles, 64.0K instructions, 3.16c/i)
Note: 2 idle work queue threads omitted

Thread 0x249f DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 46 (base 46) cpu time <0.001s (202.1K cycles, 64.0K instructions, 3.16c/i)
<thread QoS user interactive (requested user interactive), IO tier 0>
25 start + 462 (dyld + 21758) [0x111b1e4fe] 1-25
25 ??? (NotificationCenter + 47112) [0x109a15808] 1-25
25 autoreleasepool<A>(invoking:) + 44 (libswiftObjectiveC.dylib + 3692)
[0x7ff819ec1e6c] 1-25
25 ??? (NotificationCenter + 49038) [0x109a15f8e] 1-25
25 ??? (NotificationCenter + 47799) [0x109a15ab7] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 ??? (NotificationCenter + 371729) [0x109a64c11] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70
(HIToolbox + 204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x2518 DispatchQueue "GestureAnimationQueue"(223) 25 samples
(1-25) priority 46 (base 46)

<thread QoS user interactive (requested user interactive, workloop servicer
override user interactive), IO tier 0>

25 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 1-25
25 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12404) [0x7ff805183074]
1-25

25 _dispatch_workloop_worker_thread + 758 (libdispatch.dylib + 79841)
[0x7ff804fe07e1] 1-25

25 _dispatch_lane_invoke + 366 (libdispatch.dylib + 38856) [0x7ff804fd67c8]
1-25

25 _dispatch_lane_serial_drain + 696 (libdispatch.dylib + 36078)
[0x7ff804fd5cee] 1-25

25 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9]
1-25

25 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
[0x7ff804fceed8] 1-25

25 ??? (NotificationCenter + 1914782) [0x109bdd79e] 1-25

25 ??? (NotificationCenter + 1685717) [0x109ba58d5] 1-25

25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x2541 Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 46 (base 46)

<thread QoS user interactive (requested user interactive), IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25

25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x109a0a000 - 0x109d2dfff com.apple.notificationcenterui 1.0
(1188.20.4) <A46182A6-0100-3C1A-9E3F-76EDA7822D5E> /System/Library/
CoreServices/NotificationCenter.app/Contents/MacOS/NotificationCenter
0x111b19000 - 0x111b9cfff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
0x7ff819ec1000 - 0x7ff819ec2fff libswiftObjectiveC.dylib (3)
<40741EF2-C3AD-39FE-9830-8D81A876071B> /usr/lib/swift/
libswiftObjectiveC.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: notifyd [167]
UUID: C26D1D17-3C52-377B-9BA3-E1E7374F33F9
Path: /usr/sbin/notifyd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 1336 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)
CPU Time: 0.021s (89.7M cycles, 48.8M instructions, 1.84c/i)
Note: 1 idle work queue thread omitted

Thread 0x2fb 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25

25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10cfcc000 - ??? notifyd
<C26D1D17-3C52-377B-9BA3-E1E7374F33F9> /usr/sbin/notifyd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: nsurlsessiond [322]
UUID: D211667D-CC59-330A-A77D-D6E041096376
Path: /usr/libexec/nsurlsessiond
Codesigning ID: com.apple.nsurlsessiond
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 242
Sudden Term: Tracked (allows idle exit)
Footprint: 2324 KB
Time Since Fork: 10871s
Num samples: 25 (1-25)
Note: 4 idle work queue threads omitted

Thread 0x6c1 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x10e45e4fe] 1-25
25 ??? (nsurlsessiond + 36635) [0x105d8ef1b] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunLoopSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)

[0xfffff8000268470] 1-25

Binary Images:

0x105d86000 - 0x105e25fff nsurlsessiond (1327.0.4)
<D211667D-CC59-330A-A77D-D6E041096376> /usr/libexec/nsurlsessiond
0x10e459000 - 0x10e4dcfff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: nsurlsessiond [2897]
UUID: D211667D-CC59-330A-A77D-D6E041096376
Path: /usr/libexec/nsurlsessiond
Codesigning ID: com.apple.nsurlsessiond
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3108 KB
Time Since Fork: 10831s
Num samples: 25 (1-25)
Note: 6 idle work queue threads omitted

Thread 0x228d DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from cloudd [2894], IO tier 0>
25 start + 462 (dyld + 21758) [0x116bb54fe] 1-25
25 ??? (nsurlsessiond + 36635) [0x10843ef1b] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)

[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x35a4 Thread name "com.apple.NSURLConnectionLoader" 25
samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, process
unclamped, process received importance donation from cloudd [2894], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x35a5 Thread name "com.apple.CFSocket.private" 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, process
unclamped, process received importance donation from cloudd [2894], IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __select + 10 (libsystem_kernel.dylib + 36426) [0x7ff805151e4a] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x108436000 - 0x1084d5fff nsurlsessiond (1327.0.4)
<D211667D-CC59-330A-A77D-D6E041096376> /usr/libexec/nsurlsessiond
0x116bb0000 - 0x116c33fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/

Foundation.framework/Versions/C/Foundation
0x7ff809bf6000 - 0x7ff80a08cfff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: online-authd [13398]
UUID: 4817E868-E38A-3636-A89A-8185CE082FC1
Path: /usr/libexec/online-authd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 600 KB
Time Since Fork: 10422s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0xc6fd 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x10c900000 - ??? online-authd <4817E868-
E38A-3636-A89A-8185CE082FC1> /usr/libexec/online-authd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: opendirectoryd [143]
UUID: 4A217269-791D-36DD-B3CF-87101CAE3CA9
Path: /usr/libexec/opendirectoryd
Codesigning ID: com.apple.opendirectoryd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]

UID: 0
Sudden Term: Tracked
Footprint: 4388 KB -> 4388 KB (+0 B) (max 4844 KB at time index 20)
Time Since Fork: 10878s
Num samples: 25 (1-25)
CPU Time: 0.161s (704.9M cycles, 403.2M instructions, 1.75c/i)
Note: 8 idle work queue threads omitted

Thread 0x366 DispatchQueue
"com.apple.opendirectoryd.module.SystemCache.kauth_workq"(875) 25 samples
(1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier
0>
25 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 1-25
25 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12334) [0x7ff80518302e]
1-25
25 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 76634) [0x7ff804fdfb5a]
1-25
25 _dispatch_root_queue_drain + 343 (libdispatch.dylib + 74682)
[0x7ff804fdf3ba] 1-25
25 _dispatch_async_redirect_invoke + 716 (libdispatch.dylib + 19949)
[0x7ff804fd1ded] 1-25
25 _dispatch_continuation_pop + 460 (libdispatch.dylib + 22342)
[0x7ff804fd2746] 1-25
25 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcc9]
1-25
25 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
[0x7ff804fced8] 1-25
25 __identitysvc + 10 (libsystem_kernel.dylib + 147446) [0x7ff80516cff6]
1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Thread 0x36c DispatchQueue "com.apple.root.default-qos"(13) 25 samples
(1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier
0>
25 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 1-25
25 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12334) [0x7ff80518302e]
1-25
25 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 76634) [0x7ff804fdfb5a]
1-25
25 _dispatch_root_queue_drain + 680 (libdispatch.dylib + 75019)
[0x7ff804fdf50b] 1-25
25 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcc9]
1-25
25 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
[0x7ff804fced8] 1-25
25 __systemcache_mig_initialize_block_invoke + 39 (SystemCache +
173021) [0x10d6253dd] 1-25
25 mach_msg_server + 296 (libsystem_kernel.dylib + 27324)

[0x7ff80514fab] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x373 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Thread 0x1446f9,0x1446fa,0xf0fe5,0xf0fea DispatchQueue
"com.apple.root.default-qos.overcommit"(14) 5 samples (4-24 with gaps of 16)
priority 20 (base 20) cpu time 0.019s (82.7M cycles, 44.4M instructions, 1.86c/i)
<DispatchQueue not seen for 3 samples, Thread 0x1446f9, thread QoS utility (requested utility, workloop servicer override utility), process sudden termination dirty, IO tier 1>
1 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 4
1 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12404) [0x7ff805183074]
4
1 _dispatch_workloop_worker_thread + 758 (libdispatch.dylib + 79841)
[0x7ff804fe07e1] 4
1 _dispatch_lane_invoke + 452 (libdispatch.dylib + 38942) [0x7ff804fd681e]
(running) 4
<DispatchQueue not seen for 15 samples, Thread 0x1446fa, thread QoS utility (workloop servicer override unspecified)>
1 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 20
1 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12334) [0x7ff80518302e]
20
1 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 76634) [0x7ff804fdb5a]
20
1 _dispatch_root_queue_drain + 343 (libdispatch.dylib + 74682)
[0x7ff804fdf3ba] 20
1 _dispatch_queue_override_invoke + 801 (libdispatch.dylib + 21439)
[0x7ff804fd23bf] 20
1 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcc9] 20
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
[0x7ff804fced8] 20
1 __od_find_record_block_invoke_3 + 56 (opendirectoryd + 123181)
[0x10d2a512d] 20
1 __odm_record_account_policy_request_block_invoke + 347
(opendirectoryd + 48315) [0x10d292cbb] 20
1 odnodeconfig_enumerate_moduleconfigs + 62 (opendirectoryd + 240397) [0x10d2c1b0d] 20
1 __odm_record_account_policy_request_block_invoke_2 + 286
(opendirectoryd + 49058) [0x10d292fa2] 20
1 odm_RecordAuthenticationAllowed + 572 (PlistFile + 120160)

```

[0x10d549560] 20
    1 _plistfile_is_secureTokenUser + 292 (PlistFile + 155113)
[0x10d551de9] 20
    1 securetoken_helpers_has_unlockrecord + 96 (PlistFile +
196715) [0x10d55c06b] 20
    1 _APFSVolumeGetUnlockRecordOrHint + 222 (APFS + 155083)
[0x7ff81068edcb] 20
    1 IOConnectCallStructMethod + 46 (IOKit + 14954)
[0x7ff807b2ba6a] 20
    1 IOConnectCallMethod + 244 (IOKit + 10848)
[0x7ff807b2aa60] 20
    1 io_connect_method + 387 (IOKit + 11281) [0x7ff807b2ac11]
20
    1 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 20
    *1 hndl_mach_scall64 + 22 (kernel + 98886)
[0xfffff8000228246] 20
    *1 mach_call_munger64 + 587 (kernel + 1748283)
[0xfffff80003bad3b] 20
    *1 throttle_lowpri_io + 1259 (kernel + 3609099)
[0xfffff800058120b] 20
    *1 thread_block_reason + 199 (kernel + 659767)
[0xfffff80002b1137] 20
    *1 ??? (kernel + 668460) [0xfffff80002b332c] 20
    *1 machine_switch_context + 228 (kernel + 1836564)
[0xfffff80003d0614] 20
    <DispatchQueue not seen for 1 sample, Thread 0xf0fe5>
    3 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 22-24
    3 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12334) [0x7ff80518302e]
22-24
    3 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 76634) [0x7ff804fdfb5a]
22-24
    3 _dispatch_root_queue_drain + 343 (libdispatch.dylib + 74682)
[0x7ff804fd3ba] 22-24
    3 _dispatch_queue_override_invoke + 801 (libdispatch.dylib + 21439)
[0x7ff804fd23bf] 22-24
    3 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfc9]
22-24
    3 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
[0x7ff804fced8] 22-24
    3 __od_find_record_block_invoke_3 + 56 (opendirectoryd + 123181)
[0x10d2a512d] 22-24
    3 __odm_record_account_policy_request_block_invoke + 347
(opendirectoryd + 48315) [0x10d292cbb] 22-24
    3 odnodeconfig_enumerate_moduleconfigs + 62 (opendirectoryd +
240397) [0x10d2c1b0d] 22-24
    3 __odm_record_account_policy_request_block_invoke_2 + 286
(opendirectoryd + 49058) [0x10d292fa2] 22-24
    1 odm_RecordAuthenticationAllowed + 572 (PlistFile + 120160)
[0x10d549560] 22

```

```

1 _plistfile_is_secureTokenUser + 292 (PlistFile + 155113)
[0x10d551de9] 22
1 securetoken_helpers_has_unlockrecord + 96 (PlistFile +
196715) [0x10d55c06b] 22
1 _APFSVolumeGetUnlockRecordOrHint + 222 (APFS + 155083)
[0x7ff81068edcb] 22
1 IOConnectCallStructMethod + 46 (IOKit + 14954)
[0x7ff807b2ba6a] 22
1 IOConnectCallMethod + 244 (IOKit + 10848)
[0x7ff807b2aa60] 22
1 io_connect_method + 387 (IOKit + 11281) [0x7ff807b2ac11]
22
1 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 22
*1 hndl_mach_scall64 + 22 (kernel + 98886)
[0xfffff8000228246] 22
*1 mach_call_munger64 + 587 (kernel + 1748283)
[0xfffff80003bad3b] 22
*1 throttle_lowpri_io + 1259 (kernel + 3609099)
[0xfffff800058120b] 22
*1 thread_block_reason + 199 (kernel + 659767)
[0xfffff80002b1137] 22
*1 ??? (kernel + 668460) [0xfffff80002b332c] 22
*1 machine_switch_context + 228 (kernel + 1836564)
[0xfffff80003d0614] 22
1 odm_RecordAuthenticationAllowed + 1364 (PlistFile + 120952)
[0x10d549878] 23
1 securetoken_helpers_get_verifier_state + 118 (PlistFile + 204792)
[0x10d55dff8] 23
1 _APFSVolumeGetUnlockRecordOrHint + 222 (APFS + 155083)
[0x7ff81068edcb] 23
1 IOConnectCallStructMethod + 46 (IOKit + 14954)
[0x7ff807b2ba6a] 23
1 IOConnectCallMethod + 244 (IOKit + 10848)
[0x7ff807b2aa60] 23
1 io_connect_method + 387 (IOKit + 11281) [0x7ff807b2ac11]
23
1 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 23
*1 hndl_mach_scall64 + 22 (kernel + 98886)
[0xfffff8000228246] 23
*1 mach_call_munger64 + 587 (kernel + 1748283)
[0xfffff80003bad3b] 23
*1 throttle_lowpri_io + 1259 (kernel + 3609099)
[0xfffff800058120b] 23
*1 thread_block_reason + 199 (kernel + 659767)
[0xfffff80002b1137] 23
*1 ??? (kernel + 668460) [0xfffff80002b332c] 23
*1 machine_switch_context + 228 (kernel + 1836564)
[0xfffff80003d0614] 23

```

```

<Thread 0xf0fea>
    1 odm_RecordAuthenticationAllowed + 572 (PlistFile + 120160)
[0x10d549560] 24
    1 _plistfile_is_secureTokenUser + 292 (PlistFile + 155113)
[0x10d551de9] 24
    1 securetoken_helpers_has_unlockrecord + 96 (PlistFile +
196715) [0x10d55c06b] 24
    1 _APFSVolumeGetUnlockRecordOrHint + 222 (APFS + 155083)
[0x7ff81068edcb] 24
    1 IOConnectCallStructMethod + 46 (IOKit + 14954)
[0x7ff807b2ba6a] 24
    1 IOConnectCallMethod + 244 (IOKit + 10848)
[0x7ff807b2aa60] 24
    1 io_connect_method + 387 (IOKit + 11281) [0x7ff807b2ac11]
24
    1 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 24
    *1 hndl_mach_scall64 + 22 (kernel + 98886)
[0xfffff8000228246] 24
    *1 mach_call_munger64 + 587 (kernel + 1748283)
[0xfffff80003bad3b] 24
    *1 throttle_lowpri_io + 1259 (kernel + 3609099)
[0xfffff800058120b] 24
    *1 thread_block_reason + 199 (kernel + 659767)
[0xfffff80002b1137] 24
    *1 ??? (kernel + 668460) [0xfffff80002b332c] 24
    *1 machine_switch_context + 228 (kernel + 1836564)
[0xfffff80003d0614] 24

```

```

Thread 0xf0ff0 DispatchQueue
"com.apple.opendirectoryd.pidinfo.74307.requests"(5967311) 1 sample (17)
priority 31 (base 31) cpu time 0.004s (16.3M cycles, 4.0M instructions, 4.06c/i)
<DispatchQueue not seen for 16 samples, thread QoS default (requested default),
process sudden termination dirty, IO tier 0>
    1 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 17
    1 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12334) [0x7ff80518302e]
17
    1 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 76634) [0x7ff804fdfb5a]
17
    1 _dispatch_root_queue_drain + 343 (libdispatch.dylib + 74682)
[0x7ff804fd3ba] 17
    1 _dispatch_async_redirect_invoke + 716 (libdispatch.dylib + 19949)
[0x7ff804fd1ded] 17
    1 _dispatch_continuation_pop + 580 (libdispatch.dylib + 22462)
[0x7ff804fd27be] 17
    1 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fc9]
17
    1 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
[0x7ff804fced8] 17
    1 _odrequest_rpc_process + 149 (opendirectoryd + 174618)

```

```

[0x10d2b1a1a] 17
    1 process_getpwnam + 94 (SystemCache + 136591) [0x10d61c58f] 17
    1 _mbr_cache_lookup + 478 (SystemCache + 137172) [0x10d61c7d4]
17
    1 odrequest_submit_rpc_response + 17 (opendirectoryd + 156544)
[0x10d2ad380] 17
    1 odresponse_create + 86 (opendirectoryd + 156200)
[0x10d2ad228] 17
    1 odobject_create_internal + 259 (opendirectoryd + 148490)
[0x10d2ab40a] 17
    1 snprintf + 156 (libsystem_c.dylib + 62401) [0x7ff8050603c1] 17
    1 vsnprintf_l + 41 (libsystem_c.dylib + 62212) [0x7ff805060304]
17
    1 _vsnprintf + 307 (libsystem_c.dylib + 215020)
[0x7ff8050857ec] 17
    1 __vfprintf + 0 (libsystem_c.dylib + 6658) [0x7ff805052a02]
(running) 17

```

```

Thread 0x1446fa DispatchQueue
"com.apple.opendirectoryd.recordmap.dsRecTypeStandard:Users"(293) 1 sample
(2) priority 20 (base 20) cpu time 0.005s (24.0M cycles, 10.7M instructions,
2.24c/i)
<DispatchQueue not seen for 1 sample, thread QoS utility (requested utility),
process sudden termination dirty, IO tier 1>
    1 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 2
    1 _pthread_wqthread + 256 (libsystem_pthread.dylib + 12334) [0x7ff80518302e]
2
    1 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 76634) [0x7ff804fdfb5a] 2
    1 _dispatch_root_queue_drain + 343 (libdispatch.dylib + 74682)
[0x7ff804fdf3ba] 2
    1 _dispatch_async_redirect_invoke + 716 (libdispatch.dylib + 19949)
[0x7ff804fd1ded] 2
    1 _dispatch_continuation_pop + 580 (libdispatch.dylib + 22462)
[0x7ff804fd27be] 2
    1 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9] 2
    1 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
[0x7ff804fced8] 2
    1 _odrequest_api_process + 168 (opendirectoryd + 75939)
[0x10d2998a3] 2
    1 odm_queue_to_connection + 413 (opendirectoryd + 19997)
[0x10d28be1d] 2
    1 _dispatch_sync_invoke_and_complete + 60 (libdispatch.dylib +
67163) [0x7ff804fdd65b] 2
    1 _dispatch_client_callout + 8 (libdispatch.dylib + 11465)
[0x7ff804fcfcc9] 2
    1 __odm_queue_to_connection_block_invoke + 113
(opendirectoryd + 20305) [0x10d28bf51] 2
    1 odnodeconfig_enumerate_moduleconfigs + 62 (opendirectoryd +
240397) [0x10d2c1b0d] 2
    1 __odm_queue_to_connection_block_invoke_2 + 160

```



```

(opendirectoryd + 20471) [0x10d28bff7] 2
    1 translate_create_requestdata + 862 (opendirectoryd +
293946) [0x10d2cec3a] 2
    1 odarray_enumerate + 134 (opendirectoryd + 18210)
[0x10d28b722] 2
    1
    ___translate_clientPredicateAndReturnAttribs_block_invoke + 613 (opendirectoryd +
298816) [0x10d2cff40] 2
    1 CFSetApplyFunction + 131 (CoreFoundation + 305553)
[0x7ff805217991] 2
    1 CFBasicHashApply + 110 (CoreFoundation + 305726)
[0x7ff805217a3e] 2
    1 __CFSetApplyFunction_block_invoke + 18
(CoreFoundation + 306126) [0x7ff805217bce] 2
    1 _translate_retattrs_applier + 92 (opendirectoryd +
297034) [0x10d2cf84a] 2
    1 _get_and_retain_attributemap + 116 (opendirectoryd
+ 292770) [0x10d2ce7a2] 2
    1 _dispatch_sync_invoke_and_complete + 60
(libdispatch.dylib + 67163) [0x7ff804fdd65b] 2
    1 _dispatch_client_callout + 8 (libdispatch.dylib +
11465) [0x7ff804fcfcc9] 2
    1 ___get_and_retain_attributemap_block_invoke +
27 (opendirectoryd + 296895) [0x10d2cf7bf] 2
    1 rb_tree_find_node + 64 (libsystem_c.dylib +
198947) [0x7ff805081923] (running) 2

```

Thread 0x1446fa 1 sample (4) priority 20 (base 20) cpu time 0.003s (13.3M cycles, 8.4M instructions, 1.57c/i)

<Thread in another stack for 3 samples, thread QoS utility (requested utility), process sudden termination dirty, IO tier 1>

```

1 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 4
1 ___workq_kernreturn + 10 (libsystem_kernel.dylib + 8570) [0x7ff80514b17a] 4
*1 ??? (kernel + 6297920) [0xfffff8000811940] (runnable) 4

```

Binary Images:

```

0x10d287000 - 0x10d31afff opendirectoryd (854.60.3)
<4A217269-791D-36DD-B3CF-87101CAE3CA9> /usr/libexec/opendirectoryd
0x10d52c000 - 0x10d59bfff com.apple.opendirectoryd.module.PlistFile
12.1 (854.60.3) <DE458628-ED7C-3680-95EA-DB8D8D9B9E23> /System/Library/
OpenDirectory/Modules/PlistFile.bundle/Contents/MacOS/PlistFile
0x10d5fb000 - 0x10d63efff
com.apple.opendirectoryd.module.SystemCache 12.1 (854.60.3)
<FA3A3903-8BB9-3EA5-9505-D671020F4550> /System/Library/OpenDirectory/
Modules/SystemCache.bundle/Contents/MacOS/SystemCache
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805051000 - 0x7ff8050d9fff libsystem_c.dylib (1506.40.4)
<E58814CC-DCB7-35A5-BADC-E367ED3AC207> /usr/lib/system/libsystem_c.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)

```

```
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
    0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
    0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff807b28000 - 0x7ff807bddfff com.apple.framework.IOKit 2.0.2
(1955.60.2) <87A33021-C798-3AB6-B9C9-E191C58C495D> /System/
Library/Frameworks/IOKit.framework/Versions/A/IOKit
    0x7ff810669000 - 0x7ff8106d5fff com.apple.APFS 1933.61.1 (1933.61.1)
<F4D8809A-7CEE-31DC-9526-113B874A0E3B> /System/Library/
PrivateFrameworks/APFS.framework/Versions/A/APFS
    *0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
```

```
Process:      osanalyticshelper [6754]
UUID:        841792B9-40E0-3A3A-AE2A-92F5E0ED597B
Path:        /System/Library/CoreServices/osanalyticshelper
Codesigning ID: com.apple.osanalyticshelper
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked (allows idle exit)
Footprint:   1276 KB
Time Since Fork: 10524s
Num samples: 25 (1-25)
Note:        1 idle work queue thread omitted
```

```
Thread 0x66fd  DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
 25 start + 462 (dyld + 21758) [0x108ea64fe] 1-25
 25 ??? (osanalyticshelper + 31908) [0x1016baca4] 1-25
 25 ??? (osanalyticshelper + 140676) [0x1016d5584] 1-25
 25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
 25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
 25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
```

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x1016b3000 - 0x1016eefff osanalyticshelper (248.60.14)
<841792B9-40E0-3A3A-AE2A-92F5E0ED597B> /System/Library/CoreServices/
osanalyticshelper
0x108ea1000 - 0x108f24fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: PAH_Extension (com.apple.PressAndHold) [2990]
UUID: 347678E9-776F-3BBA-BC31-0095CC4779BF
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: 1398
Project Name: PressAndHold
Source Version: 5900000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: imklaunchagent [2989]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3052 KB
Time Since Fork: 10826s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x246f DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>
25 start + 462 (dyld + 21758) [0x1103b54fe] 1-25

```

25 NSExtensionMain + 240 (Foundation + 966678) [0x7ff80613f016] 1-25
25 EXExtensionMain + 284 (ExtensionFoundation + 131528) [0x7ff817ee91c8]
1-25
25 ??? (PlugInKit + 117916) [0x7ff810a29c9c] 1-25
25 ??? (PlugInKit + 116060) [0x7ff810a2955c] 1-25
25 ??? (PlugInKit + 116950) [0x7ff810a298d6] 1-25
25 -[NSXPCListener resume] + 262 (Foundation + 530650)
[0x7ff8060d48da] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 919 (libxpc.dylib + 90769) [0x7ff804ed4291] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9]
1-25
25 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 73387)
[0x7ff80c74ceab] 1-25
25 -[NSViewServiceApplication _withToxicEventMonitorPerform:] +
114 (ViewBridge + 148213) [0x7ff80c75f2f5] 1-25
25 __75-[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111
(ViewBridge + 148660) [0x7ff80c75f4b4] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c]
1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70
(HIToolbox + 204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox +
206065) [0x7ff80de7e4f1] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation +
517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation +
520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319
(CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib +
2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel +
361584) [0xfffff8000268470] 1-25

```

Thread 0x2499 Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>

```

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25

```

25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
 [0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
 [0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
 [0xfffff8000268470] 1-25

Binary Images:

0x1055ab000 - ??? com.apple.PressAndHold 1.3 (59)
 <347678E9-776F-3BBA-BC31-0095CC4779BF> /System/Library/Input Methods/
 PressAndHold.app/Contents/PlugIns/PAH_Extension.appex/Contents/MacOS/
 PAH_Extension
 0x1103b0000 - 0x110433fff dyld (941.4) <CEF5A27A-
 D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
 0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
 <43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
 0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
 <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
 <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
 <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
 <4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
 <D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
 AppKit.framework/Versions/C/AppKit
 0x7ff80c73b000 - 0x7ff80c82eff com.apple.ViewBridge 638.3 (638.3)
 <CD1C992E-F031-3E23-ADD4-6632944F0BE5> /System/Library/
 PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
 0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
 <535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
 Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
 HIToolbox
 0x7ff810a0d000 - 0x7ff810a43fff com.apple.pluginframework 1.0 (1)
 <CDC2763C-EFFC-3B2D-9D22-57BD1840DF6F> /System/Library/
 PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
 0x7ff817ec9000 - 0x7ff817f12fff com.apple.ExtensionFoundation 34.5 (34.5)
 <DC09CCAA-6A00-3D21-86EB-EAB7F824C6A1> /System/Library/
 PrivateFrameworks/ExtensionFoundation.framework/Versions/A/
 ExtensionFoundation
 *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)

<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: parsecd [3058]
UUID: F9E06ABB-7D60-3EFF-96CD-F072390C3254
Path: /System/Library/PrivateFrameworks/CoreParsec.framework/parsecd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3648 KB
Time Since Fork: 10819s
Num samples: 25 (1-25)
CPU Time: <0.001s (107.0K cycles, 29.6K instructions, 3.61c/i)
Note: 2 idle work queue threads omitted

Thread 0x2650 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10bf4d000 - ??? parsecd
<F9E06ABB-7D60-3EFF-96CD-F072390C3254> /System/Library/
PrivateFrameworks/CoreParsec.framework/parsecd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: passwd [4187]
UUID: 3FFBE150-E949-3028-81B7-3C30CB924892
Path: /System/Library/PrivateFrameworks/PassKitCore.framework/passd
Codesigning ID: com.apple.passd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 4472 KB

Time Since Fork: 10639s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x40aa DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x11532e4fe] 1-25
25 main + 212 (passwd + 36120) [0x1059f8d18] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x1059f0000 - 0x105efffff passwd (1504.3.7) <3FFBE150-
E949-3028-81B7-3C30CB924892> /System/Library/PrivateFrameworks/
PassKitCore.framework/passd
0x115329000 - 0x1153acfff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: PasswordBreachAgent [4162]
UUID: 660354E0-AAA1-3A55-AC1A-BE94C91F46F2
Path: /Library/Apple/*/SafariSupport.bundle/Contents/MacOS/
PasswordBreachAgent
Codesigning ID: com.apple.Safari.PasswordBreachAgent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address

0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 4580 KB
Time Since Fork: 10651s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x3f9a 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested background), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x10f2324fe] 1-25
25 ??? (PasswordBreachAgent + 11941) [0x10e266ea5] 1-25
25 WBSRunLoopRunUntilTerminationSignal + 143 (SafariCore + 272059)
[0x7ff90ba386bb] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10e264000 - 0x10e26ffff PasswordBreachAgent (7612.3.6.1.6)
<660354E0-AAA1-3A55-AC1A-BE94C91F46F2> /Library/Apple/*/
SafariSupport.bundle/Contents/MacOS/PasswordBreachAgent
0x10f22d000 - 0x10f2b0fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff90b9f6000 - 0x7ff90ba83fff com.apple.Safari.Core 17612
(17612.3.6.1.6) <6B9F7FFB-3317-34A1-9ADB-7D69E39EBA6C> /System/Library/
PrivateFrameworks/SafariCore.framework/Versions/A/SafariCore
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: pboard [2963]

UUID: 6397A563-FCEB-3C19-A346-3370424F7F66
Path: /usr/libexec/pboard
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64h
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 1084 KB
Time Since Fork: 10827s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x23c2 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier
0>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x108913000 - ??? pboard <6397A563-
FCEB-3C19-A346-3370424F7F66> /usr/libexec/pboard
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: pbs [3097]
UUID: 3D54FA37-3083-3B88-8F93-F03B86E96CA5
Path: /System/Library/CoreServices/pbs
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1248 KB
Time Since Fork: 10816s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2753 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>

```
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 <patched truncated backtrace> 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25
```

Binary Images:

```
0x101090000 - ??? pbs
<3D54FA37-3083-3B88-8F93-F03B86E96CA5> /System/Library/CoreServices/pbs
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
```

```
Process: PerfPowerServices [160]
UUID: 3CF1863A-CFE4-331F-B53B-6A8D13475573
Path: /usr/libexec/PerfPowerServices
Codesigning ID: com.apple.PerfPowerServices
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 3780 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)
CPU Time: <0.001s (2.5M cycles, 1019.2K instructions, 2.42c/i)
Note: 2 idle work queue threads omitted
```

```
Thread 0x2f2 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process unclamped, IO tier 0>
25 start + 462 (dyld + 21758) [0x116f484fe] 1-25
25 ??? (PerfPowerServices + 16066) [0x107dc9ec2] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25
```

Thread 0xc99 Thread name "AMCP Logging Spool" 25 samples (1-25) priority 19 (base 19)
<thread QoS utility (requested utility), process unclamped, IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 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 + 7502) [0x7ff80dbf0d4e] 1-25
25 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8330) [0x7ff80dbf108a] 1-25
25 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 2806) [0x7ff805149af6] 1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Binary Images:

0x107dc6000 - 0x107dd1fff PerfPowerServices (726.60.26.0.1)
<3CF1863A-CFE4-331F-B53B-6A8D13475573> /usr/libexec/PerfPowerServices
0x116f43000 - 0x116fc6fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff80dbef000 - 0x7ff80dc11fff com.apple.audio.caulk 1.0 (91)
<E76D1AB3-89C2-3A93-990B-30827FCF89B0> /System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: photoanalysisd [89508] [unique pid 188944]
UUID: E33C6EB5-4B14-37F0-9092-D8DCE2B3A088
Path: /System/Library/PrivateFrameworks/PhotoAnalysis.framework/Versions/A/Support/photoanalysisd
Codesigning ID: com.apple.photoanalysisd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501

Sudden Term: Tracked (allows idle exit)
Footprint: 18.05 MB
Time Since Fork: 3421s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0xaa75e DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x111c1b4fe] 1-25
25 main + 393 (photoanalysisd + 14154) [0x1075c574a] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x1075c2000 - 0x1075cdfff photoanalysisd (421.0.100)
<E33C6EB5-4B14-37F0-9092-D8DCE2B3A088> /System/Library/
PrivateFrameworks/PhotoAnalysis.framework/Versions/A/Support/photoanalysisd
0x111c16000 - 0x111c99fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: photolibraryd [3285]
UUID: BD46DDF3-3B15-3917-A6AA-ED99BCE8AAA7
Path: /System/Library/PrivateFrameworks/PhotoLibraryServices.framework/
Versions/A/Support/photolibraryd
Codesigning ID: com.apple.photolibraryd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501

Sudden Term: Tracked (allows idle exit)
Footprint: 13.96 MB
Time Since Fork: 10783s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2c39 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x105d7b4fe] 1-25
25 ??? (photolibraryd + 32674) [0x1056b7fa2] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x1056b0000 - 0x1056f3fff photolibraryd (421.0.100)
<BD46DDF3-3B15-3917-A6AA-ED99BCE8AAA7> /System/Library/
PrivateFrameworks/PhotoLibraryServices.framework/Versions/A/Support/
photolibraryd
0x105d76000 - 0x105df9fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: PiPifier Button [4140]
UUID: CE134543-39EF-3C40-B603-0D029F0EF606
Path: /Applications/PiPifier.app/Contents/PlugIns/PiPifier Button.appex/

Contents/MacOS/PiPifier Button

Identifier: de.APPenzeller.PiPifier.PiPifier-Safari-Extension

Version: 1.3.1 (10)

Team ID: AW9CBV6SY7

Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000

Architecture: x86_64

Parent: launchd [1]

Responsible: Safari [4103]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 3092 KB

Time Since Fork: 10652s

Num samples: 25 (1-25)

Note: 1 idle work queue thread omitted

Thread 0x3f15 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process unclamped, process received importance donation from
Safari [4103], IO tier 0>

25 start + 462 (dyld + 21758) [0x10685e4fe] 1-25

25 NSExtensionMain + 240 (Foundation + 966678) [0x7ff80613f016] 1-25

25 EXExtensionMain + 284 (ExtensionFoundation + 131528) [0x7ff817ee91c8]
1-25

25 ??? (PlugInKit + 117916) [0x7ff810a29c9c] 1-25

25 ??? (PlugInKit + 116060) [0x7ff810a2955c] 1-25

25 ??? (PlugInKit + 116950) [0x7ff810a298d6] 1-25

25 -[NSXPCListener resume] + 262 (Foundation + 530650)
[0x7ff8060d48da] 1-25

25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25

25 _xpc_objc_main + 919 (libxpc.dylib + 90769) [0x7ff804ed4291] 1-25

25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25

25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9]
1-25

25 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 73387)
[0x7ff80c74ceab] 1-25

25 -[NSViewServiceApplication _withToxicEventMonitorPerform:] +
114 (ViewBridge + 148213) [0x7ff80c75f2f5] 1-25

25 __75-[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111
(ViewBridge + 148660) [0x7ff80c75f4b4] 1-25

25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25

25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c]
1-25

25 _BlockUntilNextEventMatchingListInModeWithFilter + 70
(HIToolbox + 204773) [0x7ff80de7dfe5] 1-25

25 ReceiveNextEventCommon + 587 (HIToolbox + 205383) [0x7ff80de7e247] 1-25
 25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065) [0x7ff80de7e4f1] 1-25
 25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x3f28 Thread name "com.apple.NSEventThread" 25 samples (1-25) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden termination dirty, process unclamped, process received importance donation from Safari [4103], IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 _NSEventThread + 132 (UIKit + 1756568) [0x7ff807de8d98] 1-25
 25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Binary Images:

0x1047ef000 - ??? de.APPenzeller.PiPifier.PiPifier-Safari-Extension 1.3.1 (10) <CE134543-39EF-3C40-B603-0D029F0EF606> /Applications/PiPifier.app/Contents/PlugIns/PiPifier Button.appex/Contents/MacOS/PiPifier Button
 0x106859000 - 0x1068dcfff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
 0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2) <43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
 0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5) <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
 0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2) <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/libsystem_pthread.dylib
 0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105) <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/

CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
 <4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
 <D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
 AppKit.framework/Versions/C/AppKit
 0x7ff80c73b000 - 0x7ff80c82eff com.apple.ViewBridge 638.3 (638.3)
 <CD1C992E-F031-3E23-ADD4-6632944F0BE5> /System/Library/
 PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
 0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
 <535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
 Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
 HIToolbox
 0x7ff810a0d000 - 0x7ff810a43fff com.apple.pluginkit.framework 1.0 (1)
 <CDC2763C-EFFC-3B2D-9D22-57BD1840DF6F> /System/Library/
 PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
 0x7ff817ec9000 - 0x7ff817f12fff com.apple.ExtensionFoundation 34.5 (34.5)
 <DC09CCAA-6A00-3D21-86EB-EAB7F824C6A1> /System/Library/
 PrivateFrameworks/ExtensionFoundation.framework/Versions/A/
 ExtensionFoundation
 *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
 <E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: pkd [2852]
 UUID: 58263D5B-2051-3CEB-BC9D-6F2FCF3E8C39
 Path: /usr/libexec/pkd
 Codesigning ID: com.apple.pluginkit.pkd
 Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
 0x7ff804e6c000, slide 0x4e6c000
 Architecture: x86_64
 Parent: launchd [1]
 UID: 501
 Sudden Term: Tracked (allows idle exit)
 Footprint: 3228 KB
 Time Since Fork: 10832s
 Num samples: 25 (1-25)
 CPU Time: 0.008s (32.6M cycles, 21.8M instructions, 1.50c/i)
 Note: 2 idle work queue threads omitted

Thread 0x2197 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
 priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination clean,
 thread darwinbg, process darwinbg, IO tier 2>
 25 start + 462 (dyld + 21758) [0x118c284fe] 1-25
 25 ??? (pkd + 17539) [0x10cdf1483] 1-25
 25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
 25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
 [0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10cded000 - 0x10ce30fff pkd (390.60.2)
<58263D5B-2051-3CEB-BC9D-6F2FCF3E8C39> /usr/libexec/pkd
0x118c23000 - 0x118ca6fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: PlugInLibraryService [244]
UUID: 8E7AEAD7-8FF7-3BCC-81EA-8471E861B32B
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: 863
Project Name: NetFSFramework
Source Version: 46000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: mds [131]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 756 KB
Time Since Fork: 10877s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x452 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)

[0x7ff80514f2e2] 1-25

*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10c414000 - ???

com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1)

<8E7AEAD7-8FF7-3BCC-81EA-8471E861B32B> /System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService

0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)

<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib

0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)

<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib

*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)

<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: PlugInLibraryService [3301]

UUID: 8E7AEAD7-8FF7-3BCC-81EA-8471E861B32B

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: 863

Project Name: NetFSFramework

Source Version: 46000000000000

Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000

Architecture: x86_64

Parent: launchd [1]

Responsible: sharingd [2967]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 780 KB

Time Since Fork: 10780s

Num samples: 25 (1-25)

Note: 1 idle work queue thread omitted

Thread 0x2d56 25 samples (1-25) priority 4 (base 4)

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

25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25

25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)

[0x7ff80514f2e2] 1-25

*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x1096e4000 - ???

com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1)

<8E7AEAD7-8FF7-3BCC-81EA-8471E861B32B> /System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: PlugInLibraryService [88678] [unique pid 287549]
UUID: 8E7AEAD7-8FF7-3BCC-81EA-8471E861B32B
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: 863
Project Name: NetFSFramework
Source Version: 46000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 560 KB
Time Since Fork: 1307s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x101e21 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 <patched truncated backtrace> 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314) [0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xffffffff800087ba20] 1-25

Binary Images:
0x1063de000 - ???
com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1)
<8E7AEAD7-8FF7-3BCC-81EA-8471E861B32B> /System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib

0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: PlugInLibraryService [92563] [unique pid 291428]
UUID: 8E7AEAD7-8FF7-3BCC-81EA-8471E861B32B
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: 863
Project Name: NetFSFramework
Source Version: 46000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: CoreServicesUIAgent [3019]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 576 KB
Time Since Fork: 1253s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x105267 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 <patched truncated backtrace> 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10ac22000 - ???
com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1)
<8E7AEAD7-8FF7-3BCC-81EA-8471E861B32B> /System/Library/Frameworks/
NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/
MacOS/PlugInLibraryService
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: PlugInLibraryService [180] [unique pid 298888]
UUID: 8E7AEAD7-8FF7-3BCC-81EA-8471E861B32B
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: 863
Project Name: NetFSFramework
Source Version: 46000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Transmission [99988] [unique pid 298849]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 584 KB
Time Since Fork: 1120s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x10bbda 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x107a82000 - ???
com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1)
<8E7AEAD7-8FF7-3BCC-81EA-8471E861B32B> /System/Library/Frameworks/
NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/
MacOS/PlugInLibraryService
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: PlugInLibraryService [65565] [unique pid 363868]
UUID: 8E7AEAD7-8FF7-3BCC-81EA-8471E861B32B
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: 863
Project Name: NetFSFramework
Source Version: 46000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 704 KB
Time Since Fork: 141s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x14450e 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x101d7e000 - ???
com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1)
<8E7AEAD7-8FF7-3BCC-81EA-8471E861B32B> /System/Library/Frameworks/
NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/
MacOS/PlugInLibraryService
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: PlugInLibraryService [66437] [unique pid 364740]
UUID: 8E7AEAD7-8FF7-3BCC-81EA-8471E861B32B
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: 863
Project Name: NetFSFramework
Source Version: 46000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address

0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: fontworker [3160]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 692 KB
Time Since Fork: 116s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x145a64 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10eb61000 - ???
com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1)
<8E7AEAD7-8FF7-3BCC-81EA-8471E861B32B> /System/Library/Frameworks/
NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/
MacOS/PlugInLibraryService
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: PodcastContentService [88971]
UUID: 57FA41DA-D6F8-344C-B2BA-9298037F7281
Path: /System/Library/PrivateFrameworks/PodcastServices.framework/
XPCServices/PodcastContentService.xpc/Contents/MacOS/PodcastContentService
Identifier: com.apple.podcasts.PodcastContentService
Version: 1.0 (???)
Build Version: 2
Project Name: Marmoset_frameworks_services
Source Version: 1629001001000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1608 KB

Time Since Fork: 9335s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x4cd4a 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 <patched truncated backtrace> 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10c7c1000 - ??? com.apple.podcasts.PodcastContentService 1.0
<57FA41DA-D6F8-344C-B2BA-9298037F7281> /System/Library/
PrivateFrameworks/PodcastServices.framework/XPCServices/
PodcastContentService.xpc/Contents/MacOS/PodcastContentService
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: powerd [116]
UUID: C9262AE0-7CBA-3F14-926B-CC59E79A5B87
Path: /System/Library/CoreServices/powerd.bundle/powerd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 1548 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)
CPU Time: <0.001s (1573.5K cycles, 529.5K instructions, 2.97c/i)
Note: 2 idle work queue threads omitted

Thread 0x3ea 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x102cda000 - ??? powerd

<C9262AE0-7CBA-3F14-926B-CC59E79A5B87> /System/Library/CoreServices/
powerd.bundle/powerd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: PowerUIAgent [224]
UUID: 0609B32B-4D8C-3B69-BB9C-60619CF0E859
Path: /usr/libexec/PowerUIAgent
Codesigning ID: com.apple.PowerUIAgent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 916 KB
Time Since Fork: 10877s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x3e8 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 start + 462 (dyld + 21758) [0x10c4cf4fe] 1-25
25 ??? (PowerUIAgent + 14864) [0x101e2aa10] 1-25
25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Binary Images:
0x101e27000 - 0x101e32fff PowerUIAgent (307.61.2)
<0609B32B-4D8C-3B69-BB9C-60619CF0E859> /usr/libexec/PowerUIAgent
0x10c4ca000 - 0x10c54dfff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)

```
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
    0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    *0xfffff8000210000 - 0xfffff8000c0fff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
```

```
Process:      printtool [21865] [unique pid 320186]
UUID:        0E653401-B6C8-3B04-B16F-7EF7A997682A
Path:        /System/Library/Frameworks/ApplicationServices.framework/Versions/
A/Frameworks/PrintCore.framework/Versions/A/printtool
Codesigning ID: com.apple.print.daemon.printtool
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent:      launchd [1]
UID:         501
Sudden Term: Tracked (allows idle exit)
Footprint:   2160 KB
Time Since Fork: 795s
Num samples: 25 (1-25)
Note:        1 idle work queue thread omitted
```

```
Thread 0x11e948  DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25)  priority 4 (base 4)
  <thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
    25 start + 462 (dyld + 21758) [0x10a25d4fe] 1-25
    25 ??? (printtool + 26980) [0x108e02964] 1-25
    25 ??? (printtool + 18474) [0x108e0082a] 1-25
    25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
    25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
    25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
    25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
    25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
204773) [0x7ff80de7dfe5] 1-25
    25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
    25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
    25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
    25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
    25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
```

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x11e961 Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 4 (base 4)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x108dfc000 - 0x108e17fff printtool (544) <0E653401-
B6C8-3B04-B16F-7EF7A997682A> /System/Library/Frameworks/
ApplicationServices.framework/Versions/A/Frameworks/PrintCore.framework/
Versions/A/printtool
0x10a258000 - 0x10a2dbfff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: proactived [85240]
UUID: 824FC474-9987-3B31-B611-5F2EE738B334
Path: /usr/libexec/proactived
Codesigning ID: com.apple.proactived
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1116 KB
Time Since Fork: 9394s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x496a2 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x11741f4fe] 1-25
25 main + 658 (proactived + 13781) [0x1092f35d5] 1-25
25 -[PSXDaemon run] + 55 (proactived + 13110) [0x1092f3336] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x1092f0000 - 0x1092fbfff proactived (468.9)
<824FC474-9987-3B31-B611-5F2EE738B334> /usr/libexec/proactived
0x11741a000 - 0x11749dfff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/

Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: proactiveeventtrackerd [23433]
UUID: 92276BFF-C1D1-3690-A158-39B05D99FE4E
Path: /usr/libexec/proactiveeventtrackerd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1832 KB
Time Since Fork: 10274s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x15124 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 <patched truncated backtrace> 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x1029b6000 - ??? proactiveeventtrackerd <92276BFF-C1D1-3690-A158-39B05D99FE4E> /usr/libexec/proactiveeventtrackerd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: progressd [4154]
UUID: CCE7F6B6-63C1-32E9-92E5-DC93201AF033
Path: /System/Library/Frameworks/ClassKit.framework/Versions/A/progressd
Codesigning ID: com.apple.progressd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)

Footprint: 2320 KB
Time Since Fork: 10651s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x3f7c DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x1120e64fe] 1-25
25 ??? (progressd + 2225758) [0x10d30f65e] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10d0f0000 - 0x10d493fff progressd (147.2.7)
<CCE7F6B6-63C1-32E9-92E5-DC93201AF033> /System/Library/Frameworks/
ClassKit.framework/Versions/A/progressd
0x1120e1000 - 0x112164fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: promotedcontentd [4136]
UUID: 44FB615C-D1ED-3E8B-97BA-0E23374CBFDA
Path: /usr/libexec/promotedcontentd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000

Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2968 KB
Time Since Fork: 10653s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x48b0 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 <patched truncated backtrace> 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x107cbc000 - ??? promotedcontentd <44FB615C-D1ED-3E8B-97BA-0E23374CBFDA> /usr/libexec/promotedcontentd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: ProtectedCloudKeySyncing [2959]
UUID: 40FD9D1A-1F25-3399-AAE3-9F84D0F44ADF
Path: /System/Library/PrivateFrameworks/ProtectedCloudStorage.framework/Helpers/ProtectedCloudKeySyncing
Codesigning ID: com.apple.protectedcloudstorage.protectedcloudkeysyncing
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1972 KB
Time Since Fork: 10827s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2380 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>

25 start + 462 (dyld + 21758) [0x1114674fe] 1-25
 25 ??? (ProtectedCloudKeySyncing + 149177) [0x104ebc6b9] 1-25
 25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
 [0x7ff80613ce53] 1-25
 25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
 390750) [0x7ff8060b265e] 1-25
 25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
 [0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
 [0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
 [0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
 [0xfffff8000268470] 1-25

Binary Images:

0x104e98000 - 0x104ed7fff ProtectedCloudKeySyncing (797.60.9)
 <40FD9D1A-1F25-3399-AAE3-9F84D0F44ADF> /System/Library/
 PrivateFrameworks/ProtectedCloudStorage.framework/Helpers/
 ProtectedCloudKeySyncing
 0x111462000 - 0x1114e5fff dyld (941.4) <CEF5A27A-
 D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
 0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
 <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
 <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
 <4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
 <E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: QuickLookSatellite [73521] [unique pid 172966]
 UID: 6408DD75-26FA-3ABE-A4CD-52012E7A52FD
 Path: /System/Library/Frameworks/QuickLook.framework/Versions/A/
 XPCServices/QuickLookSatellite.xpc/Contents/MacOS/QuickLookSatellite
 Identifier: com.apple.quicklook.satellite
 Version: 5.0 (521.1)
 Build Version: 63
 Project Name: QuickLook_executables
 Source Version: 9500010000000000
 Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
 0x7ff804e6c000, slide 0x4e6c000
 Architecture: x86_64
 Parent: launchd [1]

Responsible: com.apple.quicklook.ThumbnailsAgent [3292]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 17.52 MB
Time Since Fork: 7284s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x9bfc0 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x10e2294fe] 1-25
25 main + 16 (QuickLookSatellite + 14128) [0x10ba12730] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 __xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035) [0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunLoopSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x9bfd0 Thread name "JavaScriptCore bmalloc scavenger" 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested user initiated), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 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 (*) (bmalloc::Scavenger*), bmalloc::Scavenger*>>>(void*) + 39 (JavaScriptCore + 18870791) [0x7ff81e893207] 1-25
25 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9 (JavaScriptCore + 18864985) [0x7ff81e891b59] 1-25
25 bmalloc::Scavenger::threadRunLoop() + 443 (JavaScriptCore + 18866219) [0x7ff81e89202b] 1-25
25 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>>(std::__1::unique_lock<bmalloc::Mutex>&) + 85 (JavaScriptCore + 18847877) [0x7ff81e88d885] 1-25

```
25
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25
    25 <patched truncated backtrace> 1-25
        25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
            *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25
```

```
Thread 0x9bfd4  Thread name "com.apple.CFNetwork.CustomProtocols"  25
samples (1-25)  priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
    25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
    25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
    25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
    25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
    25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
        25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
            25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
                25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
                    *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25
```

Binary Images:

```
0x10ba0f000 - 0x10ba1efff com.apple.quicklook.satellite 5.0 (521.1)
<6408DD75-26FA-3ABE-A4CD-52012E7A52FD> /System/Library/Frameworks/
QuickLook.framework/Versions/A/XPCServices/QuickLookSatellite.xpc/Contents/
MacOS/QuickLookSatellite
0x10e224000 - 0x10e2a7fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3)
<C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
```

0x7ff809bf6000 - 0x7ff80a08cfff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7ff81d694000 - 0x7ff81e9c3fff com.apple.JavaScriptCore 17612
(17612.3.6.1.6) <5F124536-07F4-328B-A93E-2B6DDAB37FEE> /System/Library/
Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xffffffff80036ec000 - 0xffffffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: QuickLookUIService [3064]
UUID: BE7396A5-E0CD-3A99-A6B4-4834F313C20B
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: 63
Project Name: QuickLook_executables
Source Version: 950001000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Finder [3055]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 9284 KB
Time Since Fork: 10819s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x265c DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
25 start + 462 (dyld + 21758) [0x10e3064fe] 1-25
25 main + 40 (QuickLookUIService + 9856) [0x105e0d680] 1-25
25 NSViewServiceApplicationMain + 1326 (ViewBridge + 55934)
[0x7ff80c748a7e] 1-25
25 -[NSXPCSharedListener resume] + 16 (ViewBridge + 46723)
[0x7ff80c746683] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 919 (libxpc.dylib + 90769) [0x7ff804ed4291] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 73387)

```

[0x7ff80c74ceab] 1-25
    25 -[NSViewServiceApplication _withToxicEventMonitorPerform:] + 114
(ViewBridge + 148213) [0x7ff80c75f2f5] 1-25
    25 __75-[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111
(ViewBridge + 148660) [0x7ff80c75f4b4] 1-25
    25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
    25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
    25 _BlockUntilNextEventMatchingListInModeWithFilter + 70
(HIToolbox + 204773) [0x7ff80de7dfe5] 1-25
    25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
    25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
    25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
    25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
    25 __CFRunLoopServiceMachPort + 319 (CoreFoundation
+ 527090) [0x7ff80524daf2] 1-25
    25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
    *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

Thread 0x26c9 Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 4 (base 4)

```

<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
    25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
    25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
    25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
    25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
    25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
    25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
    25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
    *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

Binary Images:

```

0x105e0b000 - 0x105e1efff com.apple.quicklook.QuickLookUIService
1.0 (1) <BE7396A5-E0CD-3A99-A6B4-4834F313C20B> /System/Library/
Frameworks/QuickLookUI.framework/Versions/A/XPCServices/
QuickLookUIService.xpc/Contents/MacOS/QuickLookUIService

```

0x10e301000 - 0x10e384fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804e6e000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80c73b000 - 0x7ff80c82eff com.apple.ViewBridge 638.3 (638.3)
<CD1C992E-F031-3E23-ADD4-6632944F0BE5> /System/Library/
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: QuickLookUIService [4235]
UUID: BE7396A5-E0CD-3A99-A6B4-4834F313C20B
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: 63
Project Name: QuickLook_executables
Source Version: 9500010000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3404 KB
Time Since Fork: 10627s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x4287 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

```

<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
  25 start + 462 (dyld + 21758) [0x1114324fe] 1-25
    25 main + 40 (QuickLookUIService + 9856) [0x1016d3680] 1-25
    25 NSViewServiceApplicationMain + 1326 (ViewBridge + 55934)
[0x7ff80c748a7e] 1-25
      25 -[NSXPCSharedListener resume] + 16 (ViewBridge + 46723)
[0x7ff80c746683] 1-25
        25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
        25 _xpc_objc_main + 919 (libxpc.dylib + 90769) [0x7ff804ed4291] 1-25
        25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
        25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
        25 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 73387)
[0x7ff80c74ceab] 1-25
          25 -[NSViewServiceApplication _withToxicEventMonitorPerform:] + 114
(ViewBridge + 148213) [0x7ff80c75f2f5] 1-25
            25 __75-[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111
(ViewBridge + 148660) [0x7ff80c75f4b4] 1-25
              25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
                25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
                25 _BlockUntilNextEventMatchingListInModeWithFilter + 70
(HIToolbox + 204773) [0x7ff80de7dfe5] 1-25
                  25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
                    25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
                      25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
                        25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
                          25 __CFRunLoopServiceMachPort + 319 (CoreFoundation
+ 527090) [0x7ff80524daf2] 1-25
                            25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
                              *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

```

Thread 0x428e Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 4 (base 4)

```

```

<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
  25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
    25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
    25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
    25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25

```

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x1016d1000 - 0x1016e4fff com.apple.quicklook.QuickLookUIService
1.0 (1) <BE7396A5-E0CD-3A99-A6B4-4834F313C20B> /System/Library/
Frameworks/QuickLookUI.framework/Versions/A/XPCServices/
QuickLookUIService.xpc/Contents/MacOS/QuickLookUIService
0x11142d000 - 0x1114b0fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80c73b000 - 0x7ff80c82eff com.apple.ViewBridge 638.3 (638.3)
<CD1C992E-F031-3E23-ADD4-6632944F0BE5> /System/Library/
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: QuickLookUIService [92712] [unique pid 291577]
UUID: BE7396A5-E0CD-3A99-A6B4-4834F313C20B
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: 63
Project Name: QuickLook_executables
Source Version: 950001000000000

Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000

Architecture: x86_64

Parent: launchd [1]

Responsible: BetterZip [92554] [unique pid 291419]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 3144 KB

Time Since Fork: 1251s

Num samples: 25 (1-25)

Note: 1 idle work queue thread omitted

Thread 0x105414 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>

25 start + 462 (dyld + 21758) [0x10a0f74fe] 1-25

25 main + 40 (QuickLookUIService + 9856) [0x1079ed680] 1-25

25 NSViewServiceApplicationMain + 1326 (ViewBridge + 55934)
[0x7ff80c748a7e] 1-25

25 -[NSXPCSharedListener resume] + 16 (ViewBridge + 46723)
[0x7ff80c746683] 1-25

25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25

25 _xpc_objc_main + 919 (libxpc.dylib + 90769) [0x7ff804ed4291] 1-25

25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25

25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25

25 -[NSViewServiceApplication

nextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 73387)
[0x7ff80c74ceab] 1-25

25 -[NSViewServiceApplication _withToxicEventMonitorPerform:] + 114
(ViewBridge + 148213) [0x7ff80c75f2f5] 1-25

25 __75-[NSViewServiceApplication

nextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111
(ViewBridge + 148660) [0x7ff80c75f4b4] 1-25

25 -[NSApplication(NSEvent)

_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25

25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25

25 _BlockUntilNextEventMatchingListInModeWithFilter + 70

(HIToolbox + 204773) [0x7ff80de7dfe5] 1-25

25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)

[0x7ff80de7e247] 1-25

25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)

[0x7ff80de7e4f1] 1-25

25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)

[0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)

[0x7ff80524c1cb] 1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation

+ 527090) [0x7ff80524daf2] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x105420 Thread name "com.apple.NSEventThread" 25 samples
(1-25) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x1079eb000 - 0x1079fefff com.apple.quicklook.QuickLookUIService 1.0
(1) <BE7396A5-E0CD-3A99-A6B4-4834F313C20B> /System/Library/Frameworks/
QuickLookUI.framework/Versions/A/XPCServices/QuickLookUIService.xpc/
Contents/MacOS/QuickLookUIService
0x10a0f2000 - 0x10a175fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80c73b000 - 0x7ff80c82eff com.apple.ViewBridge 638.3 (638.3)
<CD1C992E-F031-3E23-ADD4-6632944F0BE5> /System/Library/
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/

HI Toolbox

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: QuickLookUIService [96593] [unique pid 295455]
UUID: BE7396A5-E0CD-3A99-A6B4-4834F313C20B
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: 63
Project Name: QuickLook_executables
Source Version: 9500010000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Microsoft Word (Word) [95451] [unique pid 294313]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2888 KB
Time Since Fork: 1180s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x10890e DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
25 start + 462 (dyld + 21758) [0x10af824fe] 1-25
25 main + 40 (QuickLookUIService + 9856) [0x10703b680] 1-25
25 NSViewServiceApplicationMain + 1326 (ViewBridge + 55934) [0x7ff80c748a7e] 1-25
25 -[NSXPCSharedListener resume] + 16 (ViewBridge + 46723) [0x7ff80c746683] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 919 (libxpc.dylib + 90769) [0x7ff804ed4291] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 73387) [0x7ff80c74ceab] 1-25
25 -[NSViewServiceApplication _withToxicEventMonitorPerform:] + 114 (ViewBridge + 148213) [0x7ff80c75f2f5] 1-25
25 __75-[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111 (ViewBridge + 148660) [0x7ff80c75f4b4] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +

250296) [0x7ff807c791b8] 1-25
 25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
 25 _BlockUntilNextEventMatchingListInModeWithFilter + 70
 (HIToolbox + 204773) [0x7ff80de7dfe5] 1-25
 25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
 [0x7ff80de7e247] 1-25
 25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
 [0x7ff80de7e4f1] 1-25
 25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
 [0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
 [0x7ff80524c1cb] 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation
 + 527090) [0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
 [0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
 [0xfffff8000268470] 1-25

Thread 0x10892b Thread name "com.apple.NSEventThread" 25 samples
 (1-25) priority 4 (base 4)
 <thread QoS user interactive (requested user interactive), process sudden
 termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
 25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
 25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
 [0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
 [0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
 [0xfffff8000268470] 1-25

Binary Images:

0x107039000 - 0x10704cfff com.apple.quicklook.QuickLookUIService
 1.0 (1) <BE7396A5-E0CD-3A99-A6B4-4834F313C20B> /System/Library/
 Frameworks/QuickLookUI.framework/Versions/A/XPCServices/
 QuickLookUIService.xpc/Contents/MacOS/QuickLookUIService
 0x10af7d000 - 0x10b000fff dyld (941.4)
 <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
 0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
 <43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
 0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
 <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)

<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80c73b000 - 0x7ff80c82eff com.apple.ViewBridge 638.3 (638.3)
<CD1C992E-F031-3E23-ADD4-6632944F0BE5> /System/Library/
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: QuickLookUIService [1389] [unique pid 300001]
UUID: BE7396A5-E0CD-3A99-A6B4-4834F313C20B
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: 63
Project Name: QuickLook_executables
Source Version: 9500010000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Transmission [99988] [unique pid 298849]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3012 KB
Time Since Fork: 1103s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x10cca9 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
25 start + 462 (dyld + 21758) [0x10a09d4fe] 1-25
25 main + 40 (QuickLookUIService + 9856) [0x1012c5680] 1-25
25 NSViewServiceApplicationMain + 1326 (ViewBridge + 55934)
[0x7ff80c748a7e] 1-25
25 -[NSXPCSharedListener resume] + 16 (ViewBridge + 46723)
[0x7ff80c746683] 1-25

```

25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 919 (libxpc.dylib + 90769) [0x7ff804ed4291] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 73387)
[0x7ff80c74ceab] 1-25
25 -[NSViewServiceApplication _withToxicEventMonitorPerform:] + 114
(ViewBridge + 148213) [0x7ff80c75f2f5] 1-25
25 __75-[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111
(ViewBridge + 148660) [0x7ff80c75f4b4] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70
(HIToolbox + 204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation
+ 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

Thread 0x10ccd4 Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>

```

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

Binary Images:

0x1012c3000 - 0x1012d6fff com.apple.quicklook.QuickLookUIService
1.0 (1) <BE7396A5-E0CD-3A99-A6B4-4834F313C20B> /System/Library/
Frameworks/QuickLookUI.framework/Versions/A/XPCServices/
QuickLookUIService.xpc/Contents/MacOS/QuickLookUIService
0x10a098000 - 0x10a11bfff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804e000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80c73b000 - 0x7ff80c82eff com.apple.ViewBridge 638.3 (638.3)
<CD1C992E-F031-3E23-ADD4-6632944F0BE5> /System/Library/
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: rapportd [2854]
UUID: EED16A30-F82C-3AE6-9BFC-6ACDE6D76CA4
Path: /usr/libexec/rapportd
Codesigning ID: com.apple.rapportd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2720 KB
Time Since Fork: 10832s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x21a0 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)

```

<thread QoS default (requested default), process sudden termination dirty, IO tier
0>
 25 start + 462 (dyld + 21758) [0x1178274fe] 1-25
 25 ??? (rapportd + 252085) [0x10b9628b5] 1-25
 25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
 25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
 25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

Binary Images:

```

0x10b925000 - 0x10b9d4fff rapportd (320.2) <EED16A30-
F82C-3AE6-9BFC-6ACDE6D76CA4> /usr/libexec/rapportd
0x117822000 - 0x1178a5fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

```

```

Process:      recentsd [19436]
UUID:        1E909174-9A9E-3527-8ADB-9248CAD97B91
Path:        /System/Library/PrivateFrameworks/CoreRecents.framework/Versions/
A/Support/recentsd
Codesigning ID: com.apple.corerecents.recentsd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent:      launchd [1]
UID:         501
Sudden Term: Tracked (allows idle exit)
Footprint:   4912 KB
Time Since Fork: 10331s

```

Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x11bc5 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x117d8b4fe] 1-25
25 ??? (recentsd + 17409) [0x109534401] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunLoopSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x109530000 - 0x109563fff recentsd (1189.1)
<1E909174-9A9E-3527-8ADB-9248CAD97B91> /System/Library/
PrivateFrameworks/CoreRecents.framework/Versions/A/Support/recentsd
0x117d86000 - 0x117e09fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: remindd [7864] [unique pid 306206]
UUID: C5550E0E-85FD-3D87-8ADB-0DED82392BAA
Path: /usr/libexec/remindd
Codesigning ID: com.apple.remindd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64

Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 8088 KB
Time Since Fork: 1004s
Num samples: 25 (1-25)
CPU Time: <0.001s (168.1K cycles, 41.1K instructions, 4.09c/i)
Note: 3 idle work queue threads omitted

Thread 0x112478 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x111c974fe] 1-25
25 ??? (remindd + 554213) [0x10a92a4e5] 1-25
25 ??? (remindd + 562038) [0x10a92c376] 1-25
25 ??? (remindd + 569305) [0x10a92dfd9] 1-25
25 autoreleasepool<A>(invoking:) + 44 (libswiftObjectiveC.dylib + 3692)
[0x7ff819ec1e6c] 1-25
25 ??? (remindd + 576289) [0x10a92fb21] 1-25
25 ??? (remindd + 3793196) [0x10ac4112c] 1-25
25 ??? (remindd + 576207) [0x10a92facf] 1-25
25 CFRunLoopRunLoopSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10a8a3000 - 0x10aed2fff remindd (560)
<C5550E0E-85FD-3D87-8ADB-0DED82392BAA> /usr/libexec/remindd
0x111c92000 - 0x111d15fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819ec1000 - 0x7ff819ec2fff libswiftObjectiveC.dylib (3)
<40741EF2-C3AD-39FE-9830-8D81A876071B> /usr/lib/swift/
libswiftObjectiveC.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: remoted [120]
UID: 7C1849A1-13CA-3E03-A74A-20405E58B678
Path: /usr/libexec/remoted
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 884 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x318 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x1030ff000 - ??? remoted
<7C1849A1-13CA-3E03-A74A-20405E58B678> /usr/libexec/remoted
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: replayd [3290]
UID: E7FDBF08-1A95-32EA-8905-BFFE898264EA
Path: /usr/libexec/replayd
Codesigning ID: com.apple.replayd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1328 KB
Time Since Fork: 10781s
Num samples: 25 (1-25)
Note: 2 idle work queue threads omitted

Thread 0x2d3b DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x10b40d4fe] 1-25
25 ??? (replayd + 156471) [0x101b58337] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x101b32000 - 0x101b99fff replayd (448.1)
<E7FDBF08-1A95-32EA-8905-BFFE898264EA> /usr/libexec/replayd
0x10b408000 - 0x10b48bfff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: ReportCrash [1482]
UUID: 5E98BB73-16C3-3E82-84C2-C295C2A11A18
Path: /System/Library/CoreServices/ReportCrash
Codesigning ID: com.apple.CrashReporter
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)

Footprint: 840 KB
Time Since Fork: 10850s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x13dc 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested background), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x1155824fe] 1-25
25 ??? (ReportCrash + 212631) [0x106779e97] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035) [0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x13de 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (ReportCrash + 202828) [0x10677784c] 1-25
25 mach_msg_server_once + 257 (libsystem_kernel.dylib + 36953) [0x7ff805152059] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Binary Images:

0x106746000 - 0x10679dfff ReportCrash (248.60.14)
<5E98BB73-16C3-3E82-84C2-C295C2A11A18> /System/Library/CoreServices/ReportCrash
0x11557d000 - 0x115600fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)

<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: ReportCrash [3096]
UUID: 5E98BB73-16C3-3E82-84C2-C295C2A11A18
Path: /System/Library/CoreServices/ReportCrash
Codesigning ID: com.apple.CrashReporter
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 5208 KB
Time Since Fork: 10817s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2727 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 20 (base 20)
<thread QoS utility (requested utility), process sudden termination clean, timers tier
3 (coalesced), IO tier 1>
25 start + 462 (dyld + 21758) [0x10edf04fe] 1-25
25 ??? (ReportCrash + 212631) [0x10c2d6e97] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Thread 0x6635 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested utility), process sudden termination clean, timers tier

```

3 (coalesced), IO tier 1>
  25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
  25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
  25 SpotlightQueryThread(void*) + 472 (DebugSymbols + 7784)
[0x7ff8181b6e68] 1-25
  25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
  25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
  25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
  25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
  25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
  *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

```

Thread 0x14bf6c 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination clean, timers
tier 3 (coalesced), IO tier 1>

```

```

  25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
  25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
  25 ??? (ReportCrash + 202828) [0x10c2d484c] 1-25
  25 mach_msg_server_once + 257 (libsystem_kernel.dylib + 36953)
[0x7ff805152059] 1-25
  25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
  *25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470]
1-25

```

Binary Images:

```

  0x10c2a3000 - 0x10c2fafff ReportCrash (248.60.14)
<5E98BB73-16C3-3E82-84C2-C295C2A11A18> /System/Library/CoreServices/
ReportCrash
  0x10edeb000 - 0x10ee6efff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
  0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
  0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
  0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
  0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
  0x7ff8181b5000 - 0x7ff8181effff com.apple.DebugSymbols 195.1 (195.1)
<68EEECDB-50B6-32DC-93A9-4AD23002CA84> /System/Library/

```

PrivateFrameworks/DebugSymbols.framework/Versions/A/DebugSymbols
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: ReportMemoryException [73376] [unique pid 371677]
UUID: 3E399AAB-C6FE-3B4F-8559-F95F60DB42B6
Path: /usr/libexec/ReportMemoryException
Codesigning ID: com.apple.ReportMemoryException
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 269
Sudden Term: Tracked (allows idle exit)
Footprint: 1160 KB
Time Since Fork: 13s
Num samples: 25 (1-25)
Note: 2 idle work queue threads omitted

Thread 0x14bc92 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x10deec000 - 0x10df03fff ReportMemoryException (161.60.2)
<3E399AAB-C6FE-3B4F-8559-F95F60DB42B6> /usr/libexec/
ReportMemoryException
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: reversetemplated [19613]
UUID: D148EB04-B921-38D5-B2D2-FB3104CA28B9
Path: /System/Library/PrivateFrameworks/CoreSuggestions.framework/
Versions/A/Support/reversetemplated
Codesigning ID: com.apple.reversetemplated
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]

UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 4540 KB
Time Since Fork: 10328s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x11d75 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x10d5834fe] 1-25
25 ??? (reversetemplated + 12928) [0x10b9c4280] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunLoopSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10b9c1000 - 0x10b9ccfff reversetemplated (1153.10)
<D148EB04-B921-38D5-B2D2-FB3104CA28B9> /System/Library/
PrivateFrameworks/CoreSuggestions.framework/Versions/A/Support/
reversetemplated
0x10d57e000 - 0x10d601fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: revisiond [163]

UUID: BA62BACE-7C4C-3EF3-8265-ACE455EAA69F
Path: /System/Library/PrivateFrameworks/GenerationalStorage.framework/
Versions/A/Support/revisiond
Codesigning ID: com.apple.revisiond
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 2212 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2f6 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x1024a34fe] 1-25
25 ??? (revisiond + 89591) [0x101c5cdf7] 1-25
25 ??? (revisiond + 88463) [0x101c5c98f] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0xe3f 25 samples (1-25) priority 4 (base 4)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 <patched truncated backtrace> 1-25
25 read + 10 (libsystem_kernel.dylib + 5350) [0x7ff80514a4e6] 1-25
*25 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226] 1-25
*25 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4] 1-25
*25 read_nocancel + 138 (kernel + 6852458) [0xfffff8000898f6a] 1-25
*25 ??? (kernel + 6853073) [0xfffff80008991d1] 1-25
*25 ??? (kernel + 3479706) [0xfffff800056189a] 1-25

*25 spec_read + 891 (kernel + 3594139) [0xfffff800057d79b] 1-25
*25 ??? (AppleFSCompressionTypeDataless + 6403)
[0xfffff8001799903] 1-25
*25 ??? (kernel + 6731783) [0xfffff800087b807] 1-25
*25 lck_mtx_sleep + 110 (kernel + 576590) [0xfffff800029cc4e] 1-25
*25 thread_block_reason + 199 (kernel + 659767)
[0xfffff80002b1137] 1-25
*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564)
[0xfffff80003d0614] 1-25

Binary Images:

0x101c47000 - 0x101ca2fff revisiond (333)
<BA62BACE-7C4C-3EF3-8265-ACE455EAA69F> /System/Library/
PrivateFrameworks/GenerationalStorage.framework/Versions/A/Support/revisiond
0x10249e000 - 0x102521fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff8001798000 - 0xfffff800179bfff
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless 132 (1.0.0d1)
<58B4A3CE-C27C-3121-9F47-BCAE19B41C0E> /System/Library/Extensions/
AppleFSCompressionTypeDataless.kext/Contents/MacOS/
AppleFSCompressionTypeDataless

Process: routined [2856]
UUID: D7108744-9870-3496-8EB5-4B8E4F489E88
Path: /usr/libexec/routined
Codesigning ID: com.apple.routined
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 11.50 MB
Time Since Fork: 10832s

Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x21a4 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x11354e4fe] 1-25
25 ??? (routined + 25745) [0x10c7dd491] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10c7d7000 - 0x10c7e6fff routined (783.0.12)
<D7108744-9870-3496-8EB5-4B8E4F489E88> /usr/libexec/routined
0x113549000 - 0x1135ccfff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: rtcreportind [3228]
UUID: 1BBF18D6-BE3C-32AD-965D-1D8738ABE169
Path: /usr/libexec/rtcreportind
Codesigning ID: com.apple.rtcreportind
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]

UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2624 KB
Time Since Fork: 10794s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2ab2 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 20 (base 20)
<thread QoS utility (requested utility), process sudden termination dirty, timers tier 3
(coalesced), IO tier 1>
25 start + 462 (dyld + 21758) [0x1178524fe] 1-25
25 ??? (rtcreportingd + 105951) [0x108b5bddf] 1-25
25 ??? (rtcreportingd + 116457) [0x108b5e6e9] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x4df40 Thread name "com.apple.NSURLConnectionLoader" 25
samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination dirty, timers tier
3 (coalesced), IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x108b42000 - 0x108b95fff rtcreportingd (12.18.3)

```

<1BBF18D6-BE3C-32AD-965D-1D8738ABE169> /usr/libexec/rtcreportind
    0x11784d000 - 0x1178d0fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
    0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
    0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
    0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
    0x7ff809bf6000 - 0x7ff80a08cff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

```

```

Process:      runningboardd [218]
UUID:        A0F9D468-454A-3CC8-B04D-575932EAAE39
Path:        /usr/libexec/runningboardd
Codesigning ID: com.apple.runningboardd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked (allows idle exit)
Footprint:   2884 KB
Time Since Fork: 10877s
Num samples: 25 (1-25)
CPU Time:    0.008s (33.1M cycles, 17.6M instructions, 1.88c/i)
Note:       6 idle work queue threads omitted

```

```

Thread 0x3cd DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)

```

```

<thread QoS default (requested default), process sudden termination dirty, process
unclamped, process received importance donation from powerd [116], process
received importance donation from WindowServer [173], process received
importance donation from loginwindow [178], process received importance donation
from appleeventsd [395], process received importance donation from Safari [4103],
IO tier 0>

```

```

25 start + 462 (dyld + 21758) [0x11bac64fe] 1-25
25 ??? (runningboardd + 16149) [0x10d120f15] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)

```

```
[0x7ff80524b5dd] 1-25
    25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
    25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
    25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
    *14 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-14
<process dropped importance donation from powerd [116], process dropped
importance donation from appleeventsd [395], process dropped importance donation
from Safari [4103]>
    *2 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 15-16
<process dropped importance donation from WindowServer [173]>
    *9 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 17-25
```

Binary Images:

```
    0x10d11d000 - 0x10d128fff runningboardd (617.60.2)
<A0F9D468-454A-3CC8-B04D-575932EAAE39> /usr/libexec/runningboardd
    0x11bac1000 - 0x11bb44fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
    0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
    0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
```

```
Process: Safari [4103]
UUID: FE05BD3A-5A42-3536-B9B4-9AF2B8E6AAA9
Path: /Applications/Safari.app/Contents/MacOS/Safari
Identifier: com.apple.Safari
Version: 15.2 (17612.3.6.1.6)
Build Version: 1
Project Name: Safari
Source Version: 7612003006001006
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 332.91 MB
Time Since Fork: 10658s
Num samples: 25 (1-25)
CPU Time: 0.007s (28.9M cycles, 9.5M instructions, 3.03c/i)
```

Note: 6 idle work queue threads omitted

Thread 0x3d80 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25) priority 46 (base 46) cpu time 0.006s (26.0M cycles, 8.6M instructions, 3.03c/i)

<thread QoS user interactive (requested user interactive), process unclamped, IO tier 0>

```
25 start + 462 (dyld + 21758) [0x112d0c4fe] 1-25
25 SafariMain + 445 (Safari + 27213) [0x7ff911970a4d] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[BrowserApplication nextEventMatchingMask:untilDate:inMode:dequeue:]
+ 231 (Safari + 115746) [0x7ff911986422] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25
```

Thread 0x3d9d Thread name "JavaScriptCore bmalloc scavenger" 25 samples (1-25) priority 37 (base 37) cpu time <0.001s (177.4K cycles, 26.6K instructions, 6.67c/i)

<thread QoS user initiated (requested user initiated), process unclamped, IO tier 0>

```
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st
ruct, std::__1::default_delete<std::__1::__thread_struct>, void (*)
(bmalloc::Scavenger*), bmalloc::Scavenger*>>(void*) + 39 (JavaScriptCore +
18870791) [0x7ff81e893207] 1-25
25 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 18864985) [0x7ff81e891b59] 1-25
14 bmalloc::Scavenger::threadRunLoop() + 443 (JavaScriptCore + 18866219)
[0x7ff81e89202b] 1-14
14 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
```

```

>(std::__1::unique_lock<bmalloc::Mutex>&) + 85 (JavaScriptCore + 18847877)
[0x7ff81e88d885] 1-14
    14
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-14
    14 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-14
    *14 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-14
    11 bmalloc::Scavenger::threadRunLoop() + 882 (JavaScriptCore + 18866658)
[0x7ff81e8921e2] 15-25
    11
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 + 48979) [0x7ff8050e5f53] 15-25
    11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 15-25
    *11 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 15-25

```

```

Thread 0x3dba Thread name "com.apple.coreanimation.render-server" 25
samples (1-25) priority 55 (base 55)
<process unclamped, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 thread_fun(void*) + 25 (QuartzCore + 287769) [0x7ff80c308419] 1-25
25 CA::Render::Server::server_thread(void*) + 493 (QuartzCore + 288278)
[0x7ff80c308616] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470]
1-25

```

```

Thread 0x3fb5 Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process unclamped, IO
tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRRunLoopRunLoopSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```


Thread 0x4210 Thread name "com.apple.CFSocket.private" 25 samples (1-25) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process unclamped, IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __select + 10 (libsystem_kernel.dylib + 36426) [0x7ff805151e4a] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Thread 0x120e50 Thread name "com.apple.CFNetwork.CustomProtocols" 25 samples (1-25) priority 31 (base 31)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Binary Images:

0x10f6e6000 - ??? com.apple.Safari 15.2 (17612.3.6.1.6)
<FE05BD3A-5A42-3536-B9B4-9AF2B8E6AAA9> /Applications/Safari.app/Contents/MacOS/Safari
0x112d07000 - 0x112d8aff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3)
<C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit

0x7ff809bf6000 - 0x7ff80a08cfff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7ff80c2c2000 - 0x7ff80c5aafff com.apple.QuartzCore 1.11 (962.61.1)
<C78DDBD1-AD1A-32C3-8E61-7BAD9BDF1DF5> /System/Library/Frameworks/
QuartzCore.framework/Versions/A/QuartzCore
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
0x7ff81d694000 - 0x7ff81e9c3fff com.apple.JavaScriptCore 17612
(17612.3.6.1.6) <5F124536-07F4-328B-A93E-2B6DDAB37FEE> /System/Library/
Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
0x7ff91196a000 - 0x7ff9121f9fff com.apple.Safari.framework 17612
(17612.3.6.1.6) <3CED2D11-897C-3545-8920-DB88F2A3A011> /System/Library/
PrivateFrameworks/Safari.framework/Versions/A/Safari
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xffffffff80036ec000 - 0xffffffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: SafariBookmarksSyncAgent (SafariSupport) [4116]
UUID: 9CCA3CC5-E570-3927-8B24-84DBFDE5C973
Path: /Library/Apple/*/SafariSupport.bundle/Contents/MacOS/
SafariBookmarksSyncAgent
Identifier: com.apple.SafariBookmarksSyncAgent
Version: 17612 (17612.3.6.1.6)
Build Version: 1
Project Name: SafariBookmarksSyncAgent
Source Version: 7612003006001006
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3028 KB
Time Since Fork: 10657s
Num samples: 25 (1-25)
Note: 2 idle work queue threads omitted

Thread 0x3de9 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 20 (base 20)
<thread QoS utility (requested utility), process sudden termination clean, timers tier
3 (coalesced), IO tier 1>
25 start + 462 (dyld + 21758) [0x11830a4fe] 1-25
25 ??? (SafariBookmarksSyncAgent + 18771) [0x10d294953] 1-25
25 WBSRunLoopRunUntilTerminationSignal + 143 (SafariCore + 272059)

```

[0x7ff90ba386bb] 1-25
    25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
    25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
    25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
    25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
    25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
    *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

```

Thread 0x3fdd Thread name "JavaScriptCore bmalloc scavenger" 25 samples
(1-25) priority 20 (base 20)
<thread QoS utility (requested user initiated), process sudden termination clean,
timers tier 3 (coalesced), IO tier 1>
    25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
    25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
    25 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st
ruct, std::__1::default_delete<std::__1::__thread_struct>, void (*)
(bmalloc::Scavenger*), bmalloc::Scavenger*>>(void*) + 39 (JavaScriptCore +
18870791) [0x7ff81e893207] 1-25
    25 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 18864985) [0x7ff81e891b59] 1-25
    25 bmalloc::Scavenger::threadRunLoop() + 443 (JavaScriptCore + 18866219)
[0x7ff81e89202b] 1-25
    25 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 85 (JavaScriptCore + 18847877)
[0x7ff81e88d885] 1-25
    25
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25
    25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
    *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

```

Binary Images:

```

0x10d290000 - 0x10d357fff com.apple.SafariBookmarksSyncAgent
17612 (17612.3.6.1.6) <9CCA3CC5-E570-3927-8B24-84DBFDE5C973> /Library/
Apple*/SafariSupport.bundle/Contents/MacOS/SafariBookmarksSyncAgent
0x118305000 - 0x118388fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3)
<C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib

```

0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81d694000 - 0x7ff81e9c3fff com.apple.JavaScriptCore 17612
(17612.3.6.1.6) <5F124536-07F4-328B-A93E-2B6DDAB37FEE> /System/
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
0x7ff90b9f6000 - 0x7ff90ba83fff com.apple.Safari.Core 17612
(17612.3.6.1.6) <6B9F7FFB-3317-34A1-9ADB-7D69E39EBA6C> /System/
Library/PrivateFrameworks/SafariCore.framework/Versions/A/SafariCore
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: SafariCloudHistoryPushAgent [4224]
UUID: 6C78F0DD-F904-32CA-9E46-8C52666BD0CF
Path: /Library/Apple/*/SafariSupport.bundle/Contents/MacOS/
SafariCloudHistoryPushAgent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1040 KB
Time Since Fork: 10630s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x4215 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 20 (base 20)
<thread QoS utility (requested utility), process sudden termination clean, timers tier
3 (coalesced), IO tier 1>
25 start + 462 (dyld + 21758) [0x10f15e4fe] 1-25
25 WBSCloudHistoryPushAgentMain(char const*, unsigned long) + 115
(SafariShared + 285009) [0x7ff90a357951] 1-25
25 WBSRunLoopRunUntilTerminationSignal + 143 (SafariCore + 272059)
[0x7ff90ba386bb] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10b563000 - ??? SafariCloudHistoryPushAgent
<6C78F0DD-F904-32CA-9E46-8C52666BD0CF> /Library/Apple/*/
SafariSupport.bundle/Contents/MacOS/SafariCloudHistoryPushAgent
0x10f159000 - 0x10f1dcfff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff90a312000 - 0x7ff90a595fff com.apple.Safari.Shared 17612
(17612.3.6.1.6) <632CA3DA-CBDB-3CEE-97F6-13377A58BA66> /System/Library/
PrivateFrameworks/SafariShared.framework/Versions/A/SafariShared
0x7ff90b9f6000 - 0x7ff90ba83fff com.apple.Safari.Core 17612
(17612.3.6.1.6) <6B9F7FFB-3317-34A1-9ADB-7D69E39EBA6C> /System/Library/
PrivateFrameworks/SafariCore.framework/Versions/A/SafariCore
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: SafariLaunchAgent [4165]
UUID: 71E3756C-B3C6-3B7D-AEDF-A711C7B5D7BF
Path: /Library/Apple/*/SafariSupport.bundle/Contents/MacOS/
SafariLaunchAgent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1488 KB
Time Since Fork: 10650s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x3fd0 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination clean, timers
tier 3 (coalesced), IO tier 1>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x101362000 - ??? SafariLaunchAgent <71E3756C-B3C6-3B7D-AEDF-A711C7B5D7BF> /Library/Apple*/SafariSupport.bundle/Contents/MacOS/SafariLaunchAgent
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: SafariNotificationAgent [4222]
UUID: 8D0EA625-DD98-32A8-B696-143AC602B1BD
Path: /Library/Apple*/SafariSupport.bundle/Contents/MacOS/SafariNotificationAgent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1608 KB
Time Since Fork: 10630s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x420d DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested utility), process sudden termination clean, timers tier 3 (coalesced), IO tier 1>
25 start + 462 (dyld + 21758) [0x10fe6f4fe] 1-25
25 NotificationAgentMain + 1181 (Safari + 4201099) [0x7ff911d6ba8b] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035) [0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunLoopSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xffffffff8000268470] 1-25

Binary Images:

0x10d735000 - ??? SafariNotificationAgent
<8D0EA625-DD98-32A8-B696-143AC602B1BD> /Library/Apple/*/
SafariSupport.bundle/Contents/MacOS/SafariNotificationAgent
0x10fe6a000 - 0x10feedfff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff91196a000 - 0x7ff9121f9fff com.apple.Safari.framework 17612
(17612.3.6.1.6) <3CED2D11-897C-3545-8920-DB88F2A3A011> /System/Library/
PrivateFrameworks/Safari.framework/Versions/A/Safari
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: SafeEjectGPUAgent [3142]
UUID: 53C62409-C489-3D48-AFC0-AAC0E565DCC3
Path: /System/Library/CoreServices/Menu Extras/SafeEjectGPUExtra.menu/
Contents/MacOS/SafeEjectGPUAgent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 944 KB
Time Since Fork: 10806s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2898 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x10a65a000 - ??? SafeEjectGPUAgent <53C62409-
C489-3D48-AFC0-AAC0E565DCC3> /System/Library/CoreServices/Menu Extras/
SafeEjectGPUExtra.menu/Contents/MacOS/SafeEjectGPUAgent
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib

0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: SafeEjectGPUService [3151]
UUID: B3ECF941-A944-37B8-84C7-3AF378D3A5CD
Path: /System/Library/CoreServices/Menu Extras/SafeEjectGPUExtra.menu/
Contents/XPCServices/SafeEjectGPUService.xpc/Contents/MacOS/
SafeEjectGPUService
Identifier: com.apple.SafeEjectGPUService
Version: 1.0 (1)
Build Version: 3131
Project Name: SafeEjectGPUExtra
Source Version: 23001000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1172 KB
Time Since Fork: 10806s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x28b3 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xffffffff800087ba20] 1-25

Binary Images:

0x104926000 - ??? com.apple.SafeEjectGPUService 1.0 (1)
<B3ECF941-A944-37B8-84C7-3AF378D3A5CD> /System/Library/CoreServices/
Menu Extras/SafeEjectGPUExtra.menu/Contents/XPCServices/
SafeEjectGPUService.xpc/Contents/MacOS/SafeEjectGPUService
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: sandboxd [168]
UUID: 5ED43BFB-9BAC-3D09-8929-B979E201D55F
Path: /usr/libexec/sandboxd
Codesigning ID: com.apple.sandboxd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1724 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)
CPU Time: <0.001s (134.8K cycles, 33.7K instructions, 4.01c/i)
Note: 3 idle work queue threads omitted

Thread 0x336 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Thread 0x4a72 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested utility), process sudden termination clean, IO tier 1>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 SpotlightQueryThread(void*) + 472 (DebugSymbols + 7784)
[0x7ff8181b6e68] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:
0x10150a000 - 0x101569fff sandboxd (1656.60.9)
<5ED43BFB-9BAC-3D09-8929-B979E201D55F> /usr/libexec/sandboxd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib

0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff8181b5000 - 0x7ff8181effff com.apple.DebugSymbols 195.1 (195.1)
<68EEECDB-50B6-32DC-93A9-4AD23002CA84> /System/Library/
PrivateFrameworks/DebugSymbols.framework/Versions/A/DebugSymbols
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: SandboxedServiceRunner [92422] [unique pid 291287]
UUID: 634AEEBB-672C-3FCF-848E-1B0BF2DA059A
Path: /System/Library/Frameworks/AppKit.framework/Versions/C/
XPCServices/SandboxedServiceRunner.xpc/Contents/MacOS/
SandboxedServiceRunner
Identifier: com.apple.appkit.xpc.sandboxedServiceRunner
Version: 6.9 (1120)
Build Version: 3
Project Name: AppKit_executables
Source Version: 2113020111000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1536 KB
Time Since Fork: 1256s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x1050ba DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x113fcd4fe] 1-25
25 main + 21 (SandboxedServiceRunner + 11491) [0x10e3b7ce3] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunLoopSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)

[0x7ff80524c1cb] 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
 25 <patched truncated backtrace> 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

 0x10e3b5000 - 0x10e3c0fff
com.apple.appkit.xpc.sandboxedServiceRunner 6.9 (1120)
<634AEEBB-672C-3FCF-848E-1B0BF2DA059A> /System/Library/Frameworks/
AppKit.framework/Versions/C/XPCServices/SandboxedServiceRunner.xpc/Contents/
MacOS/SandboxedServiceRunner
 0x113fc8000 - 0x11404bfff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
 0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
 0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
 0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
 *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: ScopedBookmarkAgent [14161]
UUID: 21B05E39-F15D-312D-A3B5-094A87B2E546
Path: /System/Library/CoreServices/ScopedBookmarkAgent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2712 KB
Time Since Fork: 10411s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0xd481 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25

25 <patched truncated backtrace> 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x105abe000 - ??? ScopedBookmarkAgent <21B05E39-F15D-312D-A3B5-094A87B2E546> /System/Library/CoreServices/ScopedBookmarkAgent
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: ScreenTimeAgent [2880]
UUID: A0C22480-25B5-3531-86C4-BD511F9DF7E6
Path: /System/Library/PrivateFrameworks/ScreenTimeCore.framework/Versions/A/ScreenTimeAgent
Codesigning ID: com.apple.ScreenTimeAgent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Footprint: 7524 KB
Time Since Fork: 10832s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2225 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x10dc684fe] 1-25
25 ??? (ScreenTimeAgent + 21473) [0x10b4de3e1] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)

[0xfffff8000268470] 1-25

Binary Images:

0x10b4d9000 - 0x10b610fff ScreenTimeAgent (500.6.1)
<A0C22480-25B5-3531-86C4-BD511F9DF7E6> /System/Library/
PrivateFrameworks/ScreenTimeCore.framework/Versions/A/ScreenTimeAgent
0x10dc63000 - 0x10dce6fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: searchpartyd [301]
UUID: 3D124A4F-7282-3F30-8268-6E5D2342DE9D
Path: /usr/libexec/searchpartyd
Codesigning ID: com.apple.icloud.searchpartyd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2108 KB
Time Since Fork: 10874s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x56e DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x10f23d4fe] 1-25
25 ??? (searchpartyd + 14992) [0x107f48a90] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x107f45000 - 0x108608fff searchpartyd (225.2.5)
<3D124A4F-7282-3F30-8268-6E5D2342DE9D> /usr/libexec/searchpartyd
0x10f238000 - 0x10f2bbfff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: secd [2830]
UUID: 5FE256AF-B755-3B31-9B02-50E789C3AB6B
Path: /usr/libexec/secd
Codesigning ID: com.apple.secd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 5268 KB
Time Since Fork: 10833s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2141 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 start + 462 (dyld + 21758) [0x10195c4fe] 1-25
25 ??? (secd + 46620) [0x100f2861c] 1-25
25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]

1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]

1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x100f1d000 - 0x101250fff secld (60157.60.19)
<5FE256AF-B755-3B31-9B02-50E789C3AB6B> /usr/libexec/secld
0x101957000 - 0x1019daff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0fff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: secinitd [289]
UUID: 4F8F9DF1-B52B-3BED-A6C4-DCE3494A60E0
Path: /usr/libexec/secinitd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 205
Sudden Term: Tracked (allows idle exit)
Footprint: 1016 KB
Time Since Fork: 10877s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x4ec 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10c153000 - ??? secinitd <4F8F9DF1-
B52B-3BED-A6C4-DCE3494A60E0> /usr/libexec/secinitd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib

0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: secinitd [329]
UUID: 4F8F9DF1-B52B-3BED-A6C4-DCE3494A60E0
Path: /usr/libexec/secinitd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1000 KB
Time Since Fork: 10871s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x6e0 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xffffffff800087ba20] 1-25

Binary Images:
0x102507000 - ??? secinitd <4F8F9DF1-
B52B-3BED-A6C4-DCE3494A60E0> /usr/libexec/secinitd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: secinitd [2857]
UUID: 4F8F9DF1-B52B-3BED-A6C4-DCE3494A60E0
Path: /usr/libexec/secinitd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)

Footprint: 1716 KB
Time Since Fork: 10832s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x21b1 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x10264e000 - ??? secinitd <4F8F9DF1-B52B-3BED-A6C4-DCE3494A60E0> /usr/libexec/secinitd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: securityd [148]
UUID: 8745BEF4-C363-34EF-9FF9-D05BFF44F2B5
Path: /usr/sbin/securityd
Codesigning ID: com.apple.securityd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 8080 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)
CPU Time: 0.002s (10.3M cycles, 2.2M instructions, 4.59c/i)
Note: 1 idle work queue thread omitted

Thread 0x2d8 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31) cpu time <0.001s (2.1M cycles, 512.5K instructions, 4.10c/i)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
25 start + 462 (dyld + 21758) [0x10ea764fe] 1-25
25 ??? (securityd + 116225) [0x10a87c601] 1-25
25 ??? (securityd + 27042) [0x10a8669a2] 1-25
25 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib + 2758)
[0x7ff805149ac6] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470]
1-25

Thread 0x33d Thread name "AuditMonitor" 25 samples (1-25) priority 31
(base 31) cpu time 0.001s (6.0M cycles, 1182.6K instructions, 5.04c/i)
<thread QoS default (requested default), process sudden termination dirty, IO tier
0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (securityd + 25072) [0x10a8661f0] 1-25
25 ??? (securityd + 259702) [0x10a89f676] 1-25
25 au_sdev_read_aia + 511 (libbsm.0.dylib + 4153) [0x7ff80f53f039] 1-25
25 fgetc + 52 (libsystem_c.dylib + 210847) [0x7ff80508479f] 1-25
25 __srget + 14 (libsystem_c.dylib + 178865) [0x7ff80507cab1] 1-25
25 __srefill1 + 24 (libsystem_c.dylib + 61356) [0x7ff80505ffac] 1-25
25 __read_nocancel + 10 (libsystem_kernel.dylib + 9018)
[0x7ff80514b33a] 1-25
*25 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226] 1-25
*25 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4] 1-25
*25 read_nocancel + 138 (kernel + 6852458) [0xfffff8000898f6a] 1-25
*25 ??? (kernel + 6853073) [0xfffff80008991d1] 1-25
*25 ??? (kernel + 3479706) [0xfffff800056189a] 1-25
*25 spec_read + 891 (kernel + 3594139) [0xfffff800057d79b]

1-25

*25 ??? (kernel + 6273381) [0xfffff800080b965] 1-25
*25 ??? (kernel + 6731783) [0xfffff800087b807] 1-25
*25 lck_mtx_sleep + 110 (kernel + 576590)
[0xfffff800029cc4e] 1-25
*25 thread_block_reason + 199 (kernel + 659767)
[0xfffff80002b1137] 1-25
*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564)
[0xfffff80003d0614] 1-25

Thread 0x13e3e0 Thread name "MachServer" 25 samples (1-25) priority 31
(base 31) cpu time <0.001s (2.2M cycles, 537.5K instructions, 4.08c/i)
<thread QoS default (requested default), process sudden termination dirty, IO tier
0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (securityd + 25072) [0x10a8661f0] 1-25
25 ??? (securityd + 443556) [0x10a8cc4a4] 1-25
25 ??? (securityd + 27042) [0x10a8669a2] 1-25
25 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib + 2758)
[0x7ff805149ac6] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10a860000 - 0x10a91ffff securityd (60157.60.19) <8745BEF4-

C363-34EF-9FF9-D05BFF44F2B5> /usr/sbin/securityd
0x10ea71000 - 0x10eaf4fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805051000 - 0x7ff8050d9fff libsystem_c.dylib (1506.40.4)
<E58814CC-DCB7-35A5-BADC-E367ED3AC207> /usr/lib/system/libsystem_c.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80f53e000 - 0x7ff80f54dfff libbsm.0.dylib (73) <77C8C160-
F159-3D88-AAC9-A48D2B6D16FA> /usr/lib/libbsm.0.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: securityd_service [2769]
UUID: 1FE38329-1E9B-3383-960A-4C351F48A48D
Path: /usr/libexec/securityd_service
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 664 KB
Time Since Fork: 10834s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2062 25 samples (1-25) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination clean, timers
tier 3 (coalesced), IO tier 1>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xffffffff800087ba20] 1-25

Binary Images:
0x101382000 - ??? securityd_service
<1FE38329-1E9B-3383-960A-4C351F48A48D> /usr/libexec/securityd_service
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: sharedfilelistd [2970]
UID: 56EE7F4D-8B4F-3A17-A0B2-89FEF0F9AA24
Path: /System/Library/CoreServices/sharedfilelistd
Codesigning ID: com.apple.sharedfilelistd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 2628 KB
Time Since Fork: 10827s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x23fa 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg,
IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x105d63000 - 0x105d92fff sharedfilelistd (165.100)
<56EE7F4D-8B4F-3A17-A0B2-89FEF0F9AA24> /System/Library/CoreServices/
sharedfilelistd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: sharingd [2967]
UID: 0A441382-332C-3E5C-B3E9-B477EE2CFC42
Path: /usr/libexec/sharingd
Codesigning ID: com.apple.sharingd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 13.74 MB
Time Since Fork: 10827s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x23cc DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
 priority 31 (base 31)
 <thread QoS default (requested default), process sudden termination dirty, IO tier
 0>
 25 start + 462 (dyld + 21758) [0x1111ed4fe] 1-25
 25 main + 1889 (sharingd + 1552239) [0x10c76af6f] 1-25
 25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
 [0x7ff80613ce53] 1-25
 25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
 390750) [0x7ff8060b265e] 1-25
 25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
 [0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
 [0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
 [0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
 [0xfffff8000268470] 1-25

Thread 0x248f Thread name "com.apple.CFSocket.private" 25 samples (1-25)
 priority 31 (base 31)
 <thread QoS default (requested default), process sudden termination dirty, IO tier
 0>
 25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 __select + 10 (libsystem_kernel.dylib + 36426) [0x7ff805151e4a] 1-25
 *25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10c5f0000 - 0x10c953fff sharingd (1759.1)
 <0A441382-332C-3E5C-B3E9-B477EE2CFC42> /usr/libexec/sharingd
 0x1111e8000 - 0x11126bfff dyld (941.4) <CEF5A27A-
 D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
 0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
 <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
 <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
 <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
 <4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 *0xfffff8000210000 - 0xfffff8000c0fff kernel (8019.61.5)
 <E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: siriactionsd [2976]
UUID: D4614221-3D99-3D9D-9C69-E2344DCBB356
Path: /System/Library/PrivateFrameworks/VoiceShortcuts.framework/
Versions/A/Support/siriactionsd
Codesigning ID: com.apple.siriactionsd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 4504 KB
Time Since Fork: 10827s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2413 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)

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

25 start + 462 (dyld + 21758) [0x1114134fe] 1-25

25 ??? (siriactionsd + 14181) [0x10ea98765] 1-25

25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25

25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25

25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10ea95000 - 0x10eaa0fff siriactionsd (1145.7.2.0.2)
<D4614221-3D99-3D9D-9C69-E2344DCBB356> /System/Library/
PrivateFrameworks/VoiceShortcuts.framework/Versions/A/Support/siriactionsd
0x11140e000 - 0x111491fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/

CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffff8000210000 - 0xffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: siriinferred [531]
UUID: 8753BBD4-2900-3229-B4E1-62927B033BC1
Path: /System/Library/PrivateFrameworks/SiriInference.framework/Support/
siriinferred
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1760 KB
Time Since Fork: 10863s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0xaba 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xffff800087ba20] 1-25

Binary Images:
0x103a42000 - ??? siriinferred
<8753BBD4-2900-3229-B4E1-62927B033BC1> /System/Library/
PrivateFrameworks/SiriInference.framework/Support/siriinferred
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xffff8000210000 - 0xffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: siriknowledged [2978]
UUID: 371BBFC1-5749-3CA2-B2D1-347EEDD60974
Path: /usr/libexec/siriknowledged
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64

Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3200 KB
Time Since Fork: 10827s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x322b 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 <patched truncated backtrace> 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10c556000 - ??? siriknowledged
<371BBFC1-5749-3CA2-B2D1-347EEDD60974> /usr/libexec/siriknowledged
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: smd [1541]
UUID: 7D0FB376-517E-3363-9600-398505CCF7C3
Path: /usr/libexec/smd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 624 KB
Time Since Fork: 10850s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x1490 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 <patched truncated backtrace> 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25

*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10dfe8000 - ??? smd
<7D0FB376-517E-3363-9600-398505CCF7C3> /usr/libexec/smd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: sociallayerd [4213]
UUID: 0E504594-A27D-3DE7-BA2D-1EABD42375B9
Path: /System/Library/PrivateFrameworks/SocialLayer.framework/
sociallayerd.app/Contents/MacOS/sociallayerd
Identifier: com.apple.sociallayerd
Version: 1.0 (1)
Build Version: 836
Project Name: SocialServices
Source Version: 40040001000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 6592 KB
Time Since Fork: 10631s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x41d8 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x11469a4fe] 1-25

25 ??? (sociallayerd + 7518) [0x10bc26d5e] 1-25

25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25

25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25

25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Binary Images:

0x10bc25000 - 0x10bc30fff com.apple.sociallayerd 1.0 (1)
<0E504594-A27D-3DE7-BA2D-1EABD42375B9> /System/Library/
PrivateFrameworks/SocialLayer.framework/sociallayerd.app/Contents/MacOS/
sociallayerd
0x114695000 - 0x114718fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: socketfilterfw [312]
UUID: 0F12152A-9E0A-3D3C-839A-921C853A7FD0
Path: /usr/libexec/ApplicationFirewall/socketfilterfw
Codesigning ID: com.apple.socketfilterfw
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 1516 KB
Time Since Fork: 10873s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x5d1 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 20 (base 20)
<thread QoS utility (requested utility), process sudden termination clean, timers tier
3 (coalesced), IO tier 1>
25 start + 462 (dyld + 21758) [0x1113b14fe] 1-25
25 ??? (socketfilterfw + 37214) [0x10d34115e] 1-25
25 ??? (socketfilterfw + 31900) [0x10d33fc9c] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x749 Thread name "com.apple.CFSocket.private" 25 samples (1-25) priority 20 (base 20)

<thread QoS utility (requested utility), process sudden termination clean, timers tier 3 (coalesced), IO tier 1>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __select + 10 (libsystem_kernel.dylib + 36426) [0x7ff805151e4a] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10d338000 - 0x10d353fff socketfilterfw (188)
<0F12152A-9E0A-3D3C-839A-921C853A7FD0> /usr/libexec/ApplicationFirewall/socketfilterfw
0x1113ac000 - 0x11142ffff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: softwareupdated [125]
UUID: 19F5D3E2-92E7-3C9D-912B-4B981A0B5A4D
Path: /System/Library/PrivateFrameworks/MobileSoftwareUpdate.framework/Support/softwareupdated
Codesigning ID: com.apple.mobile.softwareupdated
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 200
Sudden Term: Tracked (allows idle exit)
Footprint: 1900 KB
Time Since Fork: 10878s

Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x45d 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x10cc884fe] 1-25
25 ??? (softwareupdated + 57278) [0x10c72bfbe] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10c71e000 - 0x10c865fff softwareupdated (1395.61.2)
<19F5D3E2-92E7-3C9D-912B-4B981A0B5A4D> /System/Library/
PrivateFrameworks/MobileSoftwareUpdate.framework/Support/softwareupdated
0x10cc83000 - 0x10cd06fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: softwareupdated [321]
UUID: C5EEE466-B34F-322D-AA9E-55F90F141D4B
Path: /System/Library/CoreServices/Software Update.app/Contents/
Resources/softwareupdated
Codesigning ID: com.apple.softwareupdated
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Footprint: 11.95 MB
Time Since Fork: 10871s
Num samples: 25 (1-25)
CPU Time: <0.001s (93.9K cycles, 33.7K instructions, 2.79c/i)
Note: 1 idle work queue thread omitted

Thread 0x6c0 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg,
IO tier 2>
25 start + 462 (dyld + 21758) [0x1085244fe] 1-25
25 ??? (softwareupdated + 14520) [0x102f038b8] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x2c56 Thread name "JavaScriptCore bmalloc scavenger" 25 samples
(1-25) priority 4 (base 4)
<thread QoS background (requested user initiated), thread darwinbg, process
darwinbg, IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_st
ruct, std::__1::default_delete<std::__1::__thread_struct>, void (*)
(bmalloc::Scavenger*), bmalloc::Scavenger*>>(void*) + 39 (JavaScriptCore +
18870791) [0x7ff81e893207] 1-25
25 bmalloc::Scavenger::threadEntryPoint(bmalloc::Scavenger*) + 9
(JavaScriptCore + 18864985) [0x7ff81e891b59] 1-25
25 bmalloc::Scavenger::threadRunLoop() + 443 (JavaScriptCore + 18866219)
[0x7ff81e89202b] 1-25
25 void
std::__1::condition_variable_any::wait<std::__1::unique_lock<bmalloc::Mutex>
>(std::__1::unique_lock<bmalloc::Mutex>&) + 85 (JavaScriptCore + 18847877)
[0x7ff81e88d885] 1-25
25
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48834) [0x7ff8050e5ec2] 1-25
25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
[0x7ff80514c506] 1-25
*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x2c63 Thread name "LocalStorage" 25 samples (1-25) priority 4
(base 4)
<thread QoS background (requested user initiated), thread darwinbg, process
darwinbg, IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15705)
 [0x7ff81d697d59] 1-25
 25 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 154
 (JavaScriptCore + 18481226) [0x7ff81e83404a] 1-25
 25 WebCore::StorageThread::threadEntryPoint() + 267 (WebKitLegacy +
 533963) [0x7ff81ba715cb] 1-25
 25 bool WTF::Condition::waitUntilUnchecked<WTF::Lock>(WTF::Lock&,
 WTF::TimeWithDynamicClockType const&) + 154 (WebKitLegacy + 519626)
 [0x7ff81ba6ddca] 1-25
 25 WTF::ParkingLot::parkConditionallyImpl(void const*,
 WTF::ScopedLambda<bool ()> const&, WTF::ScopedLambda<void ()> const&,
 WTF::TimeWithDynamicClockType const&) + 3784 (JavaScriptCore + 18343160)
 [0x7ff81e8124f8] 1-25
 25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574)
 [0x7ff80514c506] 1-25
 *25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Thread 0x2dc5 Thread name "com.apple.NSURLConnectionLoader" 25
 samples (1-25) priority 4 (base 4)
 <thread QoS background (requested default), thread darwinbg, process darwinbg,
 IO tier 2>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
 25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
 25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
 [0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
 [0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
 [0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
 [0xfffff8000268470] 1-25

Binary Images:

0x102f00000 - 0x102f0bfff softwareupdated (1512.61.4)
 <C5EEE466-B34F-322D-AA9E-55F90F141D4B> /System/Library/CoreServices/
 Software Update.app/Contents/Resources/softwareupdated
 0x10851f000 - 0x1085a2fff dyld (941.4)
 <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
 0x7ff8050da000 - 0x7ff805132fff libc++.1.dylib (1200.3)
 <C006AC8C-2C1C-3CA5-9085-9A754386BF42> /usr/lib/libc++.1.dylib
 0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
 <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
 <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/

libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff809bf6000 - 0x7ff80a08cff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7ff81b9ef000 - 0x7ff81bbcefff com.apple.WebKitLegacy 17612
(17612.3.6.1.6) <DC0707D2-6CB3-3E57-A2DE-79AD6149E2AF> /System/Library/
Frameworks/WebKit.framework/Versions/A/Frameworks/WebKitLegacy.framework/
Versions/A/WebKitLegacy
0x7ff81d694000 - 0x7ff81e9c3fff com.apple.JavaScriptCore 17612
(17612.3.6.1.6) <5F124536-07F4-328B-A93E-2B6DDAB37FEE> /System/Library/
Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: SoftwareUpdateNotificationManager [3197]
UUID: 7B4917A1-7B2B-34B3-BEB6-46EA99ACBC7E
Path: /System/Library/PrivateFrameworks/SoftwareUpdate.framework/
Versions/A/Resources/SoftwareUpdateNotificationManager.app/Contents/MacOS/
SoftwareUpdateNotificationManager
Identifier: com.apple.SoftwareUpdateNotificationManager
Version: 1.0 (1)
Build Version: 1
Project Name: SoftwareUpdate_binaries
Source Version: 1512061004000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3580 KB
Time Since Fork: 10802s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x297b DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 start + 462 (dyld + 21758) [0x110e024fe] 1-25

```

25 ??? (SoftwareUpdateNotificationManager + 45526) [0x10afd61d6] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

Thread 0x2991 Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 37 (base 37)

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

```

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

Binary Images:

```

0x10afcb000 - 0x10b00afff
com.apple.SoftwareUpdateNotificationManager 1.0 (1) <7B4917A1-7B2B-34B3-
BEB6-46EA99ACBC7E> /System/Library/PrivateFrameworks/
SoftwareUpdate.framework/Versions/A/Resources/
SoftwareUpdateNotificationManager.app/Contents/MacOS/
SoftwareUpdateNotificationManager
0x110dfd000 - 0x110e80fff dyld (941.4)

```


<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: spindump [3061]
UUID: 539E71C2-2F71-3D8D-87BF-5B07C70204FA
Path: /usr/sbin/spindump
Codesigning ID: com.apple.spindump
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 7368 KB -> 7916 KB (+548 KB) (max 8704 KB at time index 2)
Pageins: 8 pages
Time Since Fork: 10819s
Num samples: 25 (1-25)
CPU Time: 0.278s (1195.8M cycles, 1548.1M instructions, 0.77c/i)
Note: 4 idle work queue threads omitted

Thread 0x2640 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier
0>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Thread 0x14c6d5 25 samples (1-25) priority 63 (base 63) cpu time 0.052s
(225.1M cycles, 138.9M instructions, 1.62c/i)
<process sudden termination dirty, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (spindump + 577329) [0x1097d7f31] 1-25
25 ??? (spindump + 571709) [0x1097d693d] 1-25
25 __stack_snapshot_with_config + 10 (libsystem_kernel.dylib + 149174)
[0x7ff80516d6b6] 1-25
*25 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226] 1-25
*25 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4] 1-25
*25 stack_snapshot_with_config + 212 (kernel + 6835844)
[0xfffff8000894e84] 1-25
*25 kern_stack_snapshot_internal + 1352 (kernel + 245368)
[0xfffff800024be78] 1-25
*25 DebuggerTrapWithState + 173 (kernel + 491949)
[0xfffff80002881ad] (running) 1-25

Thread 0x14c6d6 DispatchQueue
"com.apple.spindump.stackshot_parsing"(1430) 1 sample (2) priority 37 (base
37) cpu time 0.101s (423.2M cycles, 567.6M instructions, 0.75c/i)
<DispatchQueue not seen for 1 sample, thread QoS user initiated (requested user
initiated, workloop servicer override user initiated), process sudden termination dirty,
IO tier 0>
1 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 2
1 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12404) [0x7ff805183074]
2
1 _dispatch_workloop_worker_thread + 758 (libdispatch.dylib + 79841)
[0x7ff804fe07e1] 2
1 _dispatch_lane_invoke + 417 (libdispatch.dylib + 38907) [0x7ff804fd67fb] 2
1 _dispatch_lane_serial_drain + 985 (libdispatch.dylib + 36367)
[0x7ff804fd5e0f] 2
1 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9] 2
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
[0x7ff804fced8] 2
1 ??? (spindump + 595688) [0x1097dc6e8] 2
1 -[SASampleStore
addKCDataStackshots:createSeparateSamplePerStackshot:] + 532
(SampleAnalysis + 91287) [0x7ff9182c7497] 2
1 -[SASampleStore
_addKCDataStackshot:timestamp:sampleIndex:shouldSkipSampleOut:backfillKPerf:
addStaticInfoOnly:] + 40186 (SampleAnalysis + 132098) [0x7ff9182d1402] 2
1 -[SATask
gatherLoadInfoFromLiveProcessWithDataGatheringOptions:] + 397 (SampleAnalysis
+ 690704) [0x7ff918359a10] 2
1 +[SABinaryLoadInfo
binaryLoadInfoForSymbolicator:isKernel:dataGatheringOptions:excludeRange:] +
241 (SampleAnalysis + 354092) [0x7ff91830772c] 2
1 CSSymbolicatorForeachSymbolOwnerAtTime + 101
(CoreSymbolication + 54627) [0x7ff8181fd563] 2
1 __93+[SABinaryLoadInfo
binaryLoadInfoForSymbolicator:isKernel:dataGatheringOptions:excludeRange:]_bloc
k_invoke + 394 (SampleAnalysis + 354606) [0x7ff91830792e] 2
1 -[SABinaryLocator addURLForSymbolOwner:] + 119

(SampleAnalysis + 740287) [0x7ff918365bbf] 2
1 -[SABinaryLocator urlForUUID:] + 74 (SampleAnalysis +
738360) [0x7ff918365438] 2
1 -[SABinaryLocator mappings] + 555 (SampleAnalysis +
736964) [0x7ff918364ec4] 2
1 -[__NSDictionaryI
enumerateKeysAndObjectsWithOptions:usingBlock:] + 176 (CoreFoundation +
290143) [0x7ff805213d5f] 2
1 __NSDICTIONARY_IS_CALLING_OUT_TO_A_BLOCK__
+ 7 (CoreFoundation + 290343) [0x7ff805213e27] 2
1 __27-[SABinaryLocator mappings]_block_invoke + 119
(SampleAnalysis + 737780) [0x7ff9183651f4] 2
1 uuidForString + 76 (SampleAnalysis + 210343)
[0x7ff9182e45a7] 2
1 uuid_parse + 258 (libsystem_c.dylib + 65524)
[0x7ff805060ff4] 2
1 strtoul_l + 338 (libsystem_c.dylib + 65942)
[0x7ff805061196] (running) 2

Binary Images:

0x10974b000 - 0x10984efff spindump (310)
<539E71C2-2F71-3D8D-87BF-5B07C70204FA> /usr/sbin/spindump
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805051000 - 0x7ff8050d9fff libsystem_c.dylib (1506.40.4)
<E58814CC-DCB7-35A5-BADC-E367ED3AC207> /usr/lib/system/libsystem_c.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff8181f0000 - 0x7ff8182a5fff com.apple.CoreSymbolication 13.2
(64550.88.2) <A1DD60F8-77F2-35C5-9944-391209A6A93E> /System/Library/
PrivateFrameworks/CoreSymbolication.framework/Versions/A/CoreSymbolication
0x7ff9182b1000 - 0x7ff918395fff com.apple.SampleAnalysis 1.0 (302.1)
<55C93CDB-BB4B-3DDC-808C-C491E0E15374> /System/Library/
PrivateFrameworks/SampleAnalysis.framework/Versions/A/SampleAnalysis
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: spindump_agent [3063]
UUID: 0747A28A-1F13-39EF-AB5B-CFD649C1ADA5
Path: /usr/libexec/spindump_agent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000

Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1016 KB
Time Since Fork: 10819s
Num samples: 25 (1-25)
CPU Time: 0.011s (47.5M cycles, 38.4M instructions, 1.24c/i)
Note: 1 idle work queue thread omitted

Thread 0x264a 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
process unclamped, IO tier 0>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x1049c5000 - ??? spindump_agent
<0747A28A-1F13-39EF-AB5B-CFD649C1ADA5> /usr/libexec/spindump_agent
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: Spotlight [3056]
UUID: EFC81D10-DAE2-3ED2-9275-278B46023FD5
Path: /System/Library/CoreServices/Spotlight.app/Contents/MacOS/Spotlight
Identifier: com.apple.Spotlight
Version: 1.0 (2183.10)
Build Version: 3
Project Name: SpotlightUI
Source Version: 2183010000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 53.09 MB
Time Since Fork: 10820s
Num samples: 25 (1-25)
CPU Time: <0.001s (1106.9K cycles, 324.2K instructions, 3.41c/i)
Note: 7 idle work queue threads omitted

Thread 0x2613 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)

priority 46 (base 46) cpu time <0.001s (430.0K cycles, 123.7K instructions, 3.48c/i)
<thread QoS user interactive (requested user interactive), IO tier 0>
25 start + 462 (dyld + 21758) [0x10de284fe] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x261e 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (Spotlight + 134504) [0x1043aad68] 1-25
25 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 938721)
[0x7ff8061382e1] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x2670 Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10438a000 - 0x1043f1fff com.apple.Spotlight 1.0 (2183.10)
<EFC81D10-DAE2-3ED2-9275-278B46023FD5> /System/Library/CoreServices/
Spotlight.app/Contents/MacOS/Spotlight
0x10de23000 - 0x10dea6fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: StatusKitAgent [3000]
UUID: C5008DED-DAC9-3701-9999-65B0415E4F0D
Path: /System/Library/PrivateFrameworks/StatusKit.framework/
StatusKitAgent
Codesigning ID: com.apple.StatusKitAgent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000

Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3616 KB
Time Since Fork: 10825s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x24a9 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x1113f94fe] 1-25
25 ??? (StatusKitAgent + 10774) [0x10d160a16] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10d15e000 - 0x10d169fff StatusKitAgent (1.59)
<C5008DED-DAC9-3701-9999-65B0415E4F0D> /System/Library/
PrivateFrameworks/StatusKit.framework/StatusKitAgent
0x1113f4000 - 0x111477fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: storeaccountd [16083]

UUID: 6AD35A16-E0A0-3717-AEA9-64EB5BAB8604
Path: /System/Library/PrivateFrameworks/CommerceKit.framework/Versions/
A/Resources/storeaccountd
Codesigning ID: com.apple.storeaccountd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 1716 KB
Time Since Fork: 10381s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0xec87 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

<thread QoS background (requested utility), process sudden termination clean,
thread darwinbg, process darwinbg, timers tier 3 (coalesced), IO tier 2>

25 start + 462 (dyld + 21758) [0x1180694fe] 1-25

25 ??? (storeaccountd + 11390) [0x10b45dc7e] 1-25

25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25

25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)

[0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10b45b000 - 0x10b46aff storeaccountd (712.2.5)
<6AD35A16-E0A0-3717-AEA9-64EB5BAB8604> /System/Library/
PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/storeaccountd

0x118064000 - 0x1180e7fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld

0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib

0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: storedownload [3294]

UUID: E7AB5CAC-EED2-3177-9A66-827FE12B3BBB
Path: /System/Library/PrivateFrameworks/CommerceKit.framework/Versions/
A/Resources/storedownload
Codesigning ID: com.apple.storedownload
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 1420 KB
Time Since Fork: 10781s
Num samples: 25 (1-25)
CPU Time: <0.001s (2.6M cycles, 1026.7K instructions, 2.49c/i)
Note: 2 idle work queue threads omitted

Thread 0x2d3e DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

<thread QoS background (requested utility), process sudden termination clean,
thread darwinbg, process darwinbg, timers tier 3 (coalesced), IO tier 2>

25 start + 462 (dyld + 21758) [0x11bf6e4fe] 1-25
25 ??? (storedownload + 125564) [0x10c793a7c] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10c775000 - 0x10c934fff storedownload (712.2.5)
<E7AB5CAC-EED2-3177-9A66-827FE12B3BBB> /System/Library/
PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/storedownload
0x11bf69000 - 0x11bfecfff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: studentd [21815] [unique pid 320136]
UID: 2AAFC631-282D-38AF-8CE9-3AA8C7A75BC8
Path: /usr/libexec/studentd
Codesigning ID: com.apple.studentd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 11.76 MB
Time Since Fork: 797s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x11e850 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>

25 start + 462 (dyld + 21758) [0x1117af4fe] 1-25
25 ??? (studentd + 104840) [0x1048d7988] 1-25
25 ??? (studentd + 351851) [0x104913e6b] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x1048be000 - 0x1049b1fff studentd (80.10.1)
<2AAFC631-282D-38AF-8CE9-3AA8C7A75BC8> /usr/libexec/studentd
0x1117aa000 - 0x11182dfff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)

<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: su [74210] [unique pid 372510]
UUID: 7C66A40C-9288-3DE4-AFCA-C9394C40E1E6
Path: /usr/bin/su
Codesigning ID: com.apple.su
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: FoxitPDFReaderUpdateService [123]
UID: 0
Footprint: 1068 KB
Time Since Fork: 0s
Start time: 2022-02-01 13:02:44.162 +1200
End time: 2022-02-01 13:02:44.262 +1200
Num samples: 1 (2)
CPU Time: 0.008s (35.9M cycles, 38.7M instructions, 0.93c/i)
Note: 2 idle work queue threads omitted

Thread 0x14c6e5 DispatchQueue "com.apple.main-thread"(1) 1 sample (2) priority 20 (base 20) cpu time 0.008s (33.8M cycles, 37.5M instructions, 0.90c/i) <Thread not seen for 1 sample, thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>

1 start + 462 (dyld + 21758) [0x11cb4e4fe] 2
1 ??? (su + 11531) [0x10d426d0b] 2
1 openpam_dispatch + 262 (libpam.2.dylib + 7426) [0x7ff810178d02] 2
1 pam_sm_acct_mgmt + 490 (pam_opendirectory.so.2 + 11102) [0x10d59db5e] 2
1 od_record_check_pwpolicy + 28 (pam_opendirectory.so.2 + 8124) [0x10d59cfbc] 2
1 ODRecordAuthenticationAllowed + 281 (CFOpenDirectory + 61225) [0x7ff80c855f29] 2
1 transaction_simple + 363 (CFOpenDirectory + 9795) [0x7ff80c849643] 2
1 _dispatch_semaphore_wait_slow + 98 (libdispatch.dylib + 13895) [0x7ff804fd0647] 2
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 2806) [0x7ff805149af6] 2
*1 ??? (kernel + 725040) [0xffffffff80002c1030] 2

Binary Images:

0x10d424000 - 0x10d42ffff su (234)
<7C66A40C-9288-3DE4-AFCA-C9394C40E1E6> /usr/bin/su
0x10d59b000 - 0x10d5a6fff pam_opendirectory.so.2 (188)
<FE669640-0B1E-3C3E-B00F-740A01A62C9C> /usr/lib/pam/pam_opendirectory.so.2
0x11cb49000 - 0x11cbccfff dyld (941.4) <CEF5A27A-

```
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
  0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
  0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
  0x7ff80c847000 - 0x7ff80c862fff com.apple.CFOpenDirectory 12.1 (233)
<FF34A078-9358-3573-A25B-516A42A897FC> /System/Library/Frameworks/
OpenDirectory.framework/Versions/A/Frameworks/CFOpenDirectory.framework/
Versions/A/CFOpenDirectory
  0x7ff810177000 - 0x7ff81017bfff libpam.2.dylib (29)
<DFFD8EBC-C779-3380-AF1D-AD169992CD36> /usr/lib/libpam.2.dylib
  *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
```

```
Process:      su [74218] [unique pid 372518]
UUID:        7C66A40C-9288-3DE4-AFCA-C9394C40E1E6
Path:        /usr/bin/su
Codesigning ID: com.apple.su
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent:      FoxitPDFReaderUpdateService [123]
UID:         0
Footprint:   1060 KB
Time Since Fork: 0s
Start time:  2022-02-01 13:02:44.362 +1200
End time:    2022-02-01 13:02:44.462 +1200
Num samples: 1 (4)
CPU Time:    0.008s (33.1M cycles, 37.6M instructions, 0.88c/i)
```

```
Thread 0x14c6fa  DispatchQueue "com.apple.main-thread"(1)  1 sample (4)
priority 20 (base 20)  cpu time 0.008s (32.0M cycles, 37.0M instructions, 0.87c/i)
<Thread not seen for 3 samples, thread QoS utility (requested utility), timers tier 3
(coalesced), IO tier 1>
  1 start + 462 (dyld + 21758) [0x10ff954fe] 4
  1 ??? (su + 11531) [0x109995d0b] 4
    1 openpam_dispatch + 262 (libpam.2.dylib + 7426) [0x7ff810178d02] 4
      1 pam_sm_acct_mgmt + 371 (pam_opendirectory.so.2 + 10983)
[0x109b0cae7] 4
        1 od_record_create_cstring + 62 (pam_opendirectory.so.2 + 7217)
[0x109b0bc31] 4
          1 od_record_create + 342 (pam_opendirectory.so.2 + 6813) [0x109b0ba9d]
4
            1 ODNNodeCopyRecord + 352 (CFOpenDirectory + 28155) [0x7ff80c84ddf]
4
              1 ODQueryCopyResults + 189 (CFOpenDirectory + 17559)
[0x7ff80c84b497] 4
                1 _dispatch_semaphore_wait_slow + 98 (libdispatch.dylib + 13895)
```

```
[0x7ff804fd0647] 4
    1 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 2806)
[0x7ff805149af6] 4
    *1 ??? (kernel + 725040) [0xfffff80002c1030] 4
```

Thread 0x14c6fb 1 sample (4) priority 20 (base 20) cpu time <0.001s (583.7K cycles, 275.5K instructions, 2.12c/i)

<Thread not seen for 3 samples, thread QoS utility (requested utility, workloop servicer override utility), timers tier 3 (coalesced), IO tier 1>

```
1 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 4
1 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12404) [0x7ff805183074] 4
1 _dispatch_workloop_worker_thread + 438 (libdispatch.dylib + 79521) [0x7ff804fe06a1] 4
1 _dispatch_event_loop_merge + 112 (libdispatch.dylib + 136268) [0x7ff804fee44c] 4
1 _dispatch_mach_merge_msg + 98 (libdispatch.dylib + 103996) [0x7ff804fe663c] 4
1 _voucher_create_with_mach_voucher + 387 (libdispatch.dylib + 149137) [0x7ff804ff1691] 4
1 host_create_mach_voucher_trap + 10 (libsystem_kernel.dylib + 3058) [0x7ff805149bf2] 4
*1 hndl_mach_scall64 + 22 (kernel + 98886) [0xfffff8000228246] 4
*1 mach_call_munger64 + 587 (kernel + 1748283) [0xfffff80003bad3b] 4
*1 throttle_lowpri_io + 43 (kernel + 3607883) [0xfffff8000580d4b]
(running) 4
```

Thread 0x14c6fc 1 sample (4) priority 20 (base 20) cpu time <0.001s (466.2K cycles, 309.1K instructions, 1.51c/i)

<Thread not seen for 3 samples, thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>

```
1 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 4
1 __workq_kernreturn + 10 (libsystem_kernel.dylib + 8570) [0x7ff80514b17a] 4
*1 ??? (kernel + 6297920) [0xfffff8000811940] (runnable) 4
```

Binary Images:

```
0x109993000 - 0x10999eff su (234)
<7C66A40C-9288-3DE4-AFCA-C9394C40E1E6> /usr/bin/su
0x109b0a000 - 0x109b15fff pam_opendirectory.so.2 (188)
<FE669640-0B1E-3C3E-B00F-740A01A62C9C> /usr/lib/pam/
pam_opendirectory.so.2
0x10ff90000 - 0x110013fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
```

libsystem_pthread.dylib
0x7ff80c847000 - 0x7ff80c862fff com.apple.CFOpenDirectory 12.1 (233)
<FF34A078-9358-3573-A25B-516A42A897FC> /System/Library/Frameworks/
OpenDirectory.framework/Versions/A/Frameworks/CFOpenDirectory.framework/
Versions/A/CFOpenDirectory
0x7ff810177000 - 0x7ff81017bfff libpam.2.dylib (29)
<DFFD8EBC-C779-3380-AF1D-AD169992CD36> /usr/lib/libpam.2.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: su [74234] [unique pid 372534] (suspended) (zombie)
UUID: 7C66A40C-9288-3DE4-AFCA-C9394C40E1E6
Path: /usr/bin/su
Codesigning ID: com.apple.su
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Footprint: 328 KB
Time Since Fork: 0s
Start time: 2022-02-01 13:02:44.663 +1200
End time: 2022-02-01 13:02:44.763 +1200
Num samples: 1 (7)
CPU Time: 0.010s (40.3M cycles, 40.3M instructions, 1.00c/i)
Note: Suspended for 1 sample
Note: Terminated (zombie) for 1 sample

Thread 0x14c721 1 sample (7) priority 31 (base 31) cpu time 0.009s (37.2M
cycles, 38.9M instructions, 0.95c/i)
<Thread not seen for 6 samples, thread QoS unspecified (requested utility), timers
tier 3 (coalesced), IO tier 0>

1 <truncated backtrace> 7
*1 hndl_unix_scall64 + 22 (kernel + 98854) [0xffffffff8000228226] 7
*1 unix_syscall64 + 516 (kernel + 7924180) [0xffffffff800099e9d4] 7
*1 exit + 23 (kernel + 6597335) [0xffffffff800085aad7] 7
*1 ??? (kernel + 6597860) [0xffffffff800085ace4] 7
*1 task_terminate_internal + 573 (kernel + 733277) [0xffffffff80002c305d] 7
*1 vm_map_remove + 115 (kernel + 1240931) [0xffffffff800033ef63] 7
*1 ??? (kernel + 1242665) [0xffffffff800033f629] 7
*1 vm_map_submap_pmap_clean + 491 (kernel + 1248203)
[0xffffffff8000340bcb] 7
*1 pmap_remove_options + 518 (kernel + 1732486) [0xffffffff80003b6f86]
7
*1 ??? (kernel + 1728829) [0xffffffff80003b613d] (suspended, running) 7

Binary Images:
0x10d6c9000 - 0x10d6d4fff su (234) <7C66A40C-9288-3DE4-
AFCA-C9394C40E1E6> /usr/bin/su
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: su [74242] [unique pid 372542]
UUID: 7C66A40C-9288-3DE4-AFCA-C9394C40E1E6
Path: /usr/bin/su
Codesigning ID: com.apple.su
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: FoxitPDFReaderUpdateService [123]
UID: 0
Footprint: 412 KB
Time Since Fork: 0s
Start time: 2022-02-01 13:02:44.763 +1200
End time: 2022-02-01 13:02:44.862 +1200
Num samples: 1 (8)
CPU Time: 0.001s (3.7M cycles, 3.0M instructions, 1.23c/i)

Thread 0x14c734 DispatchQueue 140704313158616 1 sample (8) priority 20
(base 20) cpu time 0.001s (3.7M cycles, 3.0M instructions, 1.23c/i)
<Thread not seen for 7 samples, thread QoS utility (requested utility), timers tier 3
(coalesced), IO tier 1>

1 start + 462 (dyld + 21758) [0x1066274fe] 8
1 ??? (su + 10897) [0x100019a91] 8
1 getpwnam + 51 (libsystem_info.dylib + 29239) [0x7ff8051a9237] 8
1 search_user_byname + 78 (libsystem_info.dylib + 29382) [0x7ff8051a92c6] 8
1 ds_user_byname + 28 (libsystem_info.dylib + 35139) [0x7ff8051aa943] 8
1 _od_running + 13 (libsystem_info.dylib + 9777) [0x7ff8051a4631] 8
1 _od_xpc_pipe + 146 (libsystem_info.dylib + 9968) [0x7ff8051a46f0] 8
1 xpc_pipe_create + 124 (libxpc.dylib + 9318) [0x7ff804ec0466] 8
1 _xpc_look_up_endpoint + 231 (libxpc.dylib + 46216) [0x7ff804ec9488]
8
1 _xpc_interface_routine + 159 (libxpc.dylib + 26229) [0x7ff804ec4675]
8
1 _xpc_pipe_routine + 164 (libxpc.dylib + 140397) [0x7ff804ee046d] 8
1 _xpc_pipe_pack_message + 185 (libxpc.dylib + 26956)
[0x7ff804ec494c] 8
1 _xpc_serializer_pack + 264 (libxpc.dylib + 27385)
[0x7ff804ec4af9] 8
1 dispatch_mach_msg_create + 103 (libdispatch.dylib + 117701)
[0x7ff804fe9bc5] 8
1 _os_object_alloc_realized + 25 (libdispatch.dylib + 9187)
[0x7ff804fcf3e3] 8
1 class_createInstance + 65 (libobjc.A.dylib + 24081)
[0x7ff805019e11] 8
1 _malloc_zone_calloc + 59 (libsystem_malloc.dylib + 121743)
[0x7ff804fbeb8f] 8
1 szone_malloc_should_clear + 66 (libsystem_malloc.dylib +
10151) [0x7ff804fa37a7] 8
1 tiny_malloc_should_clear + 1203 (libsystem_malloc.dylib

+ 15345) [0x7ff804fa4bf1] 8
*1 hndl_alltraps + 223 (kernel + 96623) [0xfffff800022796f]
8
*1 user_trap + 720 (kernel + 1866816)
[0xfffff80003d7c40] 8
*1 __bzero + 6 (kernel + 4342) [0xfffff80001010f6]
(running) 8

Binary Images:

0x100017000 - 0x100022fff su (234)
<7C66A40C-9288-3DE4-AFCA-C9394C40E1E6> /usr/bin/su
0x106622000 - 0x1066a5fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2) <43DADC38-
D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff804fa1000 - 0x7ff804fccfff libsystem_malloc.dylib (374.60.3)
<CA14841A-43F1-3F98-AD36-4A7C5C2447DA> /usr/lib/system/
libsystem_malloc.dylib
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/
libdispatch.dylib
0x7ff805014000 - 0x7ff80504dfff libobjc.A.dylib (838.1)
<2239A869-3275-3E4C-987B-B8AFCE4520E7> /usr/lib/libobjc.A.dylib
0x7ff8051a2000 - 0x7ff8051ccfff libsystem_info.dylib (554)
<E77D39ED-6694-3419-91A2-A771BF5E4CB8> /usr/lib/system/
libsystem_info.dylib
*0xfffff8000100000 - 0xfffff800019ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881>__HIB /System/Library/Kernels/
kernel
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881>__TEXT /System/Library/Kernels/
kernel

Process: su [74266] [unique pid 372566]
UUID: 7C66A40C-9288-3DE4-AFCA-C9394C40E1E6
Path: /usr/bin/su
Codesigning ID: com.apple.su
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: FoxitPDFReaderUpdateService [123]
UID: 0
Footprint: 1132 KB
Time Since Fork: 0s
Start time: 2022-02-01 13:02:45.062 +1200
End time: 2022-02-01 13:02:45.163 +1200
Num samples: 1 (11)
CPU Time: 0.008s (34.2M cycles, 38.1M instructions, 0.90c/i)
Note: 2 idle work queue threads omitted


```

Thread 0x14c76e DispatchQueue "com.apple.opendirectory.odxpc.xpc"(25) 1
sample (11) priority 20 (base 20) cpu time 0.008s (32.5M cycles, 37.1M
instructions, 0.87c/i)
<Thread not seen for 10 samples, thread QoS utility (requested utility), timers tier 3
(coalesced), IO tier 1>
1 start + 462 (dyld + 21758) [0x1106564fe] 11
1 ??? (su + 11531) [0x107c28d0b] 11
1 openpam_dispatch + 262 (libpam.2.dylib + 7426) [0x7ff810178d02] 11
1 pam_sm_acct_mgmt + 490 (pam_opendirectory.so.2 + 11102) [0x107d9fb5e]
11
1 od_record_check_pwpolicy + 28 (pam_opendirectory.so.2 + 8124)
[0x107d9efbc] 11
1 ODRecordAuthenticationAllowed + 236 (CFOpenDirectory + 61180)
[0x7ff80c855efc] 11
1 _ODRecordGetNode + 173 (CFOpenDirectory + 24951)
[0x7ff80c84d177] 11
1 _CFRelease + 244 (CoreFoundation + 1366326) [0x7ff80531a936] 11
1 __ODNodeFinalize + 14 (CFOpenDirectory + 26826) [0x7ff80c84d8ca]
11
1 _ODNodeExternalRelease + 26 (CFOpenDirectory + 26957)
[0x7ff80c84d94d] 11
1 node_cache_release + 109 (CFOpenDirectory + 27191)
[0x7ff80c84da37] 11
1 _dispatch_lane_barrier_sync_invoke_and_complete + 60
(libdispatch.dylib + 65855) [0x7ff804fdd13f] 11
1 _dispatch_client_callout + 8 (libdispatch.dylib + 11465)
[0x7ff804fcfc9] 11
1 __node_cache_release_block_invoke + 199 (CFOpenDirectory
+ 27436) [0x7ff80c84db2c] 11
1 _ODNodeExternalRelease + 113 (CFOpenDirectory + 27044)
[0x7ff80c84d9a4] 11
1 transaction_simple + 348 (CFOpenDirectory + 9780)
[0x7ff80c849634] 11
1 transaction_send + 176 (CFOpenDirectory + 10230)
[0x7ff80c8497f6] 11
1 odxpc_send_message_with_reply + 122 (CFOpenDirectory
+ 10493) [0x7ff80c8498fd] 11
1 _dispatch_lane_barrier_sync_invoke_and_complete + 60
(libdispatch.dylib + 65855) [0x7ff804fdd13f] 11
1 _dispatch_client_callout + 8 (libdispatch.dylib + 11465)
[0x7ff804fcfc9] 11
1 __odxpc_send_message_with_reply_block_invoke +
406 (CFOpenDirectory + 10970) [0x7ff80c849ada] 11
1 xpc_connection_send_message + 89 (libxpc.dylib +
52320) [0x7ff804ecac60] 11
1 _xpc_connection_enqueue + 152 (libxpc.dylib +
52529) [0x7ff804ecad31] 11
1 dispatch_mach_send_with_result + 49
(libdispatch.dylib + 107319) [0x7ff804fe7337] 11

```

```

1 _dispatch_mach_send_msg + 318
(libdispatch.dylib + 107125) [0x7ff804fe7275] 11
1 _dispatch_mach_send_drain + 340
(libdispatch.dylib + 120815) [0x7ff804fea7ef] 11
1 _dispatch_mach_msg_send + 412
(libdispatch.dylib + 122311) [0x7ff804feadc7] 11
1 _voucher_create_mach_voucher_with_priority
+ 341 (libdispatch.dylib + 147700) [0x7ff804ff10f4] 11
1 host_create_mach_voucher_trap + 10
(libsystem_kernel.dylib + 3058) [0x7ff805149bf2] 11
*1 hndl_mach_scall64 + 22 (kernel + 98886)
[0xffffffff8000228246] 11
*1 mach_call_munger64 + 558 (kernel +
1748254) [0xffffffff80003bad1e] 11
*1 host_create_mach_voucher_trap + 230
(kernel + 428054) [0xffffffff8000278816] 11
*1 host_create_mach_voucher + 317
(kernel + 419853) [0xffffffff800027680d] 11
*1 ??? (kernel + 412090)
[0xffffffff80002749ba] 11
*1 ??? (kernel + 415999)
[0xffffffff80002758ff] (running) 11

```

Binary Images:

```

0x107c26000 - 0x107c31fff su (234)
<7C66A40C-9288-3DE4-AFCA-C9394C40E1E6> /usr/bin/su
0x107d9d000 - 0x107da8fff pam_opendirectory.so.2 (188)
<FE669640-0B1E-3C3E-B00F-740A01A62C9C> /usr/lib/pam/
pam_opendirectory.so.2
0x110651000 - 0x1106d4fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c847000 - 0x7ff80c862fff com.apple.CFOpenDirectory 12.1 (233)
<FF34A078-9358-3573-A25B-516A42A897FC> /System/Library/Frameworks/
OpenDirectory.framework/Versions/A/Frameworks/CFOpenDirectory.framework/
Versions/A/CFOpenDirectory
0x7ff810177000 - 0x7ff81017bfff libpam.2.dylib (29)
<DFFD8EBC-C779-3380-AF1D-AD169992CD36> /usr/lib/libpam.2.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

```

Process: su [74306] [unique pid 372606]
UUID: 7C66A40C-9288-3DE4-AFCA-C9394C40E1E6
Path: /usr/bin/su
Codesigning ID: com.apple.su
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: FoxitPDFReaderUpdateService [123]
UID: 0
Footprint: 1272 KB
Time Since Fork: 0s
Start time: 2022-02-01 13:02:45.662 +1200
End time: 2022-02-01 13:02:45.763 +1200
Num samples: 1 (17)
CPU Time: 0.010s (44.4M cycles, 40.1M instructions, 1.11c/i)
Note: 2 idle work queue threads omitted

Thread 0x14c7cd DispatchQueue "com.apple.main-thread"(1) 1 sample (17)
priority 20 (base 20) cpu time 0.010s (41.5M cycles, 38.7M instructions, 1.07c/i)
<Thread not seen for 16 samples, thread QoS utility (requested utility), timers tier 3
(coalesced), IO tier 1>

1 start + 462 (dyld + 21758) [0x10710f4fe] 17
1 __wait4 + 10 (libsystem_kernel.dylib + 25186) [0x7ff80514f262] 17
*1 ??? (kernel + 6732320) [0xfffff800087ba20] (blocked by wait4 on su [74307]
[unique pid 372607]) 17

Binary Images:

0x104834000 - 0x10483ffff su (234)
<7C66A40C-9288-3DE4-AFCA-C9394C40E1E6> /usr/bin/su
0x10710a000 - 0x10718dfff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: su [74307] [unique pid 372607]
UUID: 7C66A40C-9288-3DE4-AFCA-C9394C40E1E6
Path: /usr/bin/su
Codesigning ID: com.apple.su
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: su [74306] [unique pid 372606]
UID: 501
Footprint: 376 KB
Time Since Fork: 0s

Start time: 2022-02-01 13:02:45.662 +1200
End time: 2022-02-01 13:02:45.763 +1200
Num samples: 1 (17)
CPU Time: <0.001s (3.5M cycles, 1429.3K instructions, 2.47c/i)

Thread 0x14c7d0 DispatchQueue "com.apple.main-thread"(1) 1 sample (17)
priority 20 (base 20) cpu time <0.001s (3.5M cycles, 1429.3K instructions, 2.47c/i)
<Thread not seen for 16 samples, thread QoS utility, timers tier 3 (coalesced), IO
tier 1>

1 start + 462 (dyld + 21758) [0x10710f4fe] 17
1 ??? (su + 12733) [0x1048371bd] 17
1 initgroups + 79 (libsystem_info.dylib + 53206) [0x7ff8051aefd6] 17
1 search_user_byname + 78 (libsystem_info.dylib + 29382) [0x7ff8051a92c6]
17
1 ds_user_byname + 151 (libsystem_info.dylib + 35262) [0x7ff8051aa9be] 17
1 _ds_item + 66 (libsystem_info.dylib + 10279) [0x7ff8051a4827] 17
1 _od_rpc_call + 132 (libsystem_info.dylib + 6073) [0x7ff8051a37b9] 17
1 _xpc_pipe_routine + 330 (libxpc.dylib + 140563) [0x7ff804ee0513] 17
1 _xpc_pipe_mach_msg + 49 (libxpc.dylib + 142253) [0x7ff804ee0bad]
17
1 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 17
*1 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 17

Binary Images:

0x104834000 - 0x10483ffff su (234)
<7C66A40C-9288-3DE4-AFCA-C9394C40E1E6> /usr/bin/su
0x10710a000 - 0x10718dfff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2) <43DADC38-
D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051a2000 - 0x7ff8051ccfff libsystem_info.dylib (554)
<E77D39ED-6694-3419-91A2-A771BF5E4CB8> /usr/lib/system/libsystem_info.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: su [74331] [unique pid 372631]
UUID: 7C66A40C-9288-3DE4-AFCA-C9394C40E1E6
Path: /usr/bin/su
Codesigning ID: com.apple.su
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: FoxitPDFReaderUpdateService [123]
UID: 0

Footprint: 1172 KB
Time Since Fork: 0s
Start time: 2022-02-01 13:02:45.962 +1200
End time: 2022-02-01 13:02:46.062 +1200
Num samples: 1 (20)
CPU Time: 0.008s (35.3M cycles, 38.6M instructions, 0.92c/i)
Note: 3 idle work queue threads omitted

Thread 0x14c817 DispatchQueue "com.apple.main-thread"(1) 1 sample (20)
priority 20 (base 20) cpu time 0.008s (32.8M cycles, 37.4M instructions, 0.88c/i)
<Thread not seen for 19 samples, thread QoS utility (requested utility), timers tier 3
(coalesced), IO tier 1>

1 start + 462 (dyld + 21758) [0x10965e4fe] 20
1 ??? (su + 11531) [0x105c4dd0b] 20
1 openpam_dispatch + 262 (libpam.2.dylib + 7426) [0x7ff810178d02] 20
1 pam_sm_acct_mgmt + 490 (pam_opendirectory.so.2 + 11102)
[0x105dc4b5e] 20
1 od_record_check_pwpolicy + 28 (pam_opendirectory.so.2 + 8124)
[0x105dc3fbc] 20
1 ODRecordAuthenticationAllowed + 281 (CFOpenDirectory + 61225)
[0x7ff80c855f29] 20
1 transaction_simple + 363 (CFOpenDirectory + 9795) [0x7ff80c849643] 20
1 _dispatch_semaphore_wait_slow + 98 (libdispatch.dylib + 13895)
[0x7ff804fd0647] 20
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 2806)
[0x7ff805149af6] 20
*1 ??? (kernel + 725040) [0xfffff80002c1030] 20

Binary Images:

0x105c4b000 - 0x105c56fff su (234)
<7C66A40C-9288-3DE4-AFCA-C9394C40E1E6> /usr/bin/su
0x105dc2000 - 0x105dcdfff pam_opendirectory.so.2 (188)
<FE669640-0B1E-3C3E-B00F-740A01A62C9C> /usr/lib/pam/
pam_opendirectory.so.2
0x109659000 - 0x1096dcfff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80c847000 - 0x7ff80c862fff com.apple.CFOpenDirectory 12.1 (233)
<FF34A078-9358-3573-A25B-516A42A897FC> /System/Library/Frameworks/
OpenDirectory.framework/Versions/A/Frameworks/CFOpenDirectory.framework/
Versions/A/CFOpenDirectory
0x7ff810177000 - 0x7ff81017bfff libpam.2.dylib (29)
<DFFD8EBC-C779-3380-AF1D-AD169992CD36> /usr/lib/libpam.2.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: su [74348] [unique pid 372648]
UID: 7C66A40C-9288-3DE4-AFCA-C9394C40E1E6
Path: /usr/bin/su
Codesigning ID: com.apple.su
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: FoxitPDFReaderUpdateService [123]
UID: 0
Footprint: 1060 KB
Time Since Fork: 0s
Start time: 2022-02-01 13:02:46.162 +1200
End time: 2022-02-01 13:02:46.363 +1200
Num samples: 2 (22-23)
CPU Time: 0.009s (36.2M cycles, 38.5M instructions, 0.94c/i)
Note: 2 idle work queue threads omitted

Thread 0x14c844 DispatchQueue "com.apple.main-thread"(1) 2 samples
(22-23) priority 20 (base 20) cpu time 0.008s (34.0M cycles, 37.4M instructions,
0.91c/i)
<Thread not seen for 21 samples, thread QoS utility (requested utility), timers tier 3
(coalesced), IO tier 1>
2 start + 462 (dyld + 21758) [0x1130924fe] 22-23
2 ??? (su + 11531) [0x10c625d0b] 22-23
2 openpam_dispatch + 262 (libpam.2.dylib + 7426) [0x7ff810178d02] 22-23
2 pam_sm_acct_mgmt + 490 (pam_opendirectory.so.2 + 11102) [0x10c79cb5e]
22-23
2 od_record_check_pwpolicy + 28 (pam_opendirectory.so.2 + 8124)
[0x10c79bfbfc] 22-23
2 ODRecordAuthenticationAllowed + 281 (CFOpenDirectory + 61225)
[0x7ff80c855f29] 22-23
2 transaction_simple + 363 (CFOpenDirectory + 9795) [0x7ff80c849643]
22-23
2 _dispatch_semaphore_wait_slow + 98 (libdispatch.dylib + 13895)
[0x7ff804fd0647] 22-23
2 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 2806)
[0x7ff805149af6] 22-23
*2 ??? (kernel + 725040) [0xfffff80002c1030] 22-23

Binary Images:

0x10c623000 - 0x10c62efff su (234)
<7C66A40C-9288-3DE4-AFCA-C9394C40E1E6> /usr/bin/su
0x10c79a000 - 0x10c7a5fff pam_opendirectory.so.2 (188)
<FE669640-0B1E-3C3E-B00F-740A01A62C9C> /usr/lib/pam/
pam_opendirectory.so.2
0x11308d000 - 0x113110fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib

0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80c847000 - 0x7ff80c862fff com.apple.CFOpenDirectory 12.1 (233)
<FF34A078-9358-3573-A25B-516A42A897FC> /System/Library/Frameworks/
OpenDirectory.framework/Versions/A/Frameworks/CFOpenDirectory.framework/
Versions/A/CFOpenDirectory
0x7ff810177000 - 0x7ff81017bfff libpam.2.dylib (29)
<DFFD8EBC-C779-3380-AF1D-AD169992CD36> /usr/lib/libpam.2.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: su [74356] [unique pid 372656]
UUID: 7C66A40C-9288-3DE4-AFCA-C9394C40E1E6
Path: /usr/bin/su
Codesigning ID: com.apple.su
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: FoxitPDFReaderUpdateService [123]
UID: 0
Footprint: 1176 KB
Time Since Fork: 0s
Start time: 2022-02-01 13:02:46.363 +1200
Num samples: 1 (24)
CPU Time: 0.009s (36.6M cycles, 38.6M instructions, 0.95c/i)
Note: 2 idle work queue threads omitted

Thread 0x14c858 DispatchQueue "com.apple.main-thread"(1) 1 sample (24)
priority 20 (base 20) cpu time 0.008s (34.0M cycles, 37.4M instructions, 0.91c/i)
<Thread not seen for 23 samples, thread QoS utility (requested utility), timers tier 3
(coalesced), IO tier 1>
1 start + 462 (dyld + 21758) [0x1095194fe] 24
1 ??? (su + 11531) [0x1023eed0b] 24
1 openpam_dispatch + 262 (libpam.2.dylib + 7426) [0x7ff810178d02] 24
1 pam_sm_acct_mgmt + 490 (pam_opendirectory.so.2 + 11102)
[0x102565b5e] 24
1 od_record_check_pwpolicy + 28 (pam_opendirectory.so.2 + 8124)
[0x102564fbc] 24
1 ODRecordAuthenticationAllowed + 281 (CFOpenDirectory + 61225)
[0x7ff80c855f29] 24
1 transaction_simple + 363 (CFOpenDirectory + 9795) [0x7ff80c849643] 24
1 _dispatch_semaphore_wait_slow + 98 (libdispatch.dylib + 13895)
[0x7ff804fd0647] 24
1 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 2806)
[0x7ff805149af6] 24
*1 ??? (kernel + 725040) [0xffffffff80002c1030] 24

Binary Images:

```

0x1023ec000 - 0x1023f7fff su (234)
<7C66A40C-9288-3DE4-AFCA-C9394C40E1E6> /usr/bin/su
0x102563000 - 0x10256efff pam_opendirectory.so.2 (188)
<FE669640-0B1E-3C3E-B00F-740A01A62C9C> /usr/lib/pam/
pam_opendirectory.so.2
0x109514000 - 0x109597fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80c847000 - 0x7ff80c862fff com.apple.CFOpenDirectory 12.1 (233)
<FF34A078-9358-3573-A25B-516A42A897FC> /System/Library/Frameworks/
OpenDirectory.framework/Versions/A/Frameworks/CFOpenDirectory.framework/
Versions/A/CFOpenDirectory
0x7ff810177000 - 0x7ff81017bfff libpam.2.dylib (29)
<DFFD8EBC-C779-3380-AF1D-AD169992CD36> /usr/lib/libpam.2.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

```

```

Process:      SubmitDiagInfo [3062]
UUID:        A2A0D050-24ED-3D8B-8659-8FED6A1EED00
Path:        /System/Library/CoreServices/SubmitDiagInfo
Codesigning ID: com.apple.SubmitDiagInfo
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked
Footprint:   1824 KB
Time Since Fork: 10819s
Num samples: 25 (1-25)
Note:        1 idle work queue thread omitted

```

```

Thread 0x2644 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

```

```

<thread QoS background (requested background), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 3>

```

```

25 start + 462 (dyld + 21758) [0x110eb44fe] 1-25
25 ??? (SubmitDiagInfo + 86526) [0x1012871fe] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]

```


1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x101272000 - 0x1012a5fff SubmitDiagInfo (15088)
<A2A0D050-24ED-3D8B-8659-8FED6A1EED00> /System/Library/CoreServices/
SubmitDiagInfo
0x110eaf000 - 0x110f32fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: suggestd [3284]
UUID: B03B5E04-A3E0-3352-8F88-B8288EB7666D
Path: /System/Library/PrivateFrameworks/CoreSuggestions.framework/
Versions/A/Support/suggestd
Codesigning ID: com.apple.suggestd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 27.81 MB
Time Since Fork: 10783s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2c38 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x10a90d4fe] 1-25
25 ??? (suggestd + 26340) [0x106d9c6e4] 1-25

25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x106d96000 - 0x106da9fff suggested (1153.10)
<B03B5E04-A3E0-3352-8F88-B8288EB7666D> /System/Library/
PrivateFrameworks/CoreSuggestions.framework/Versions/A/Support/suggested
0x10a908000 - 0x10a98bfff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: suhelperd [330]
UUID: 4CA2E3E3-1BB7-3468-8CE8-5C527CDBE652
Path: /System/Library/CoreServices/Software Update.app/Contents/
Resources/suhelperd
Codesigning ID: com.apple.suhelperd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Footprint: 1340 KB
Time Since Fork: 10871s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x6f0 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg,
IO tier 2>

25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x109faf000 - ??? suhelperd
<4CA2E3E3-1BB7-3468-8CE8-5C527CDBE652> /System/Library/CoreServices/
Software Update.app/Contents/Resources/suhelperd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: swcd [2977]
UUID: 9B2B9FB3-5ADB-3DA6-AE0B-3F42560A0A85
Path: /usr/libexec/swcd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2136 KB
Time Since Fork: 10827s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x4001 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10ad10000 - ??? swcd
<9B2B9FB3-5ADB-3DA6-AE0B-3F42560A0A85> /usr/libexec/swcd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: symptomsd [227]
UUID: 62A32918-B4F3-3369-B020-F84B82174522
Path: /usr/libexec/symptomsd
Codesigning ID: com.apple.symptomsd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 24
Sudden Term: Tracked (allows idle exit)
Footprint: 3628 KB
Time Since Fork: 10877s
Num samples: 25 (1-25)
CPU Time: 0.003s (13.6M cycles, 8.0M instructions, 1.70c/i)
Note: 3 idle work queue threads omitted

Thread 0x400 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x10aa514fe] 1-25
25 ??? (symptomsd + 14115) [0x104cdc723] 1-25
25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x104cd9000 - 0x104ce4fff symptomsd (1617.60.24)
<62A32918-B4F3-3369-B020-F84B82174522> /usr/libexec/symptomsd
0x10aa4c000 - 0x10aacffff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: symptomsd-diag [614]
UID: 62C7E26E-621E-3B85-ACE5-1271FAF1537E
Path: /usr/libexec/symptomsd-diag
Codesigning ID: com.apple.symptomsd-diag
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2024 KB
Time Since Fork: 10862s
Num samples: 25 (1-25)
CPU Time: <0.001s (1934.6K cycles, 860.2K instructions, 2.25c/i)
Note: 2 idle work queue threads omitted

Thread 0xb79 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x11ca074fe] 1-25
25 ??? (symptomsd-diag + 11637) [0x10e342d75] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10e340000 - 0x10e34bfff symptomsd-diag (158.60.6)
<62C7E26E-621E-3B85-ACE5-1271FAF1537E> /usr/libexec/symptomsd-diag
0x11ca02000 - 0x11ca85fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: syncdefaultsd [2878]
UID: 478EE4F4-9383-3306-8E4F-F0CAD332E728
Path: /System/Library/PrivateFrameworks/SyncedDefaults.framework/
Support/syncdefaultsd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 4172 KB
Time Since Fork: 10832s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2474 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x107c57000 - ??? syncdefaultsd
<478EE4F4-9383-3306-8E4F-F0CAD332E728> /System/Library/
PrivateFrameworks/SyncedDefaults.framework/Support/syncdefaultsd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: sysdiagnose [86216]
UID: 3B428F5B-8AFF-305E-9BA6-357135FB5EEE
Path: /usr/bin/sysdiagnose
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1136 KB
Time Since Fork: 9382s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x4a35c 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0 and passive>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10ae02000 - ??? sysdiagnose
<3B428F5B-8AFF-305E-9BA6-357135FB5EEE> /usr/bin/sysdiagnose
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: sysextd [532]
UUID: 00D46860-1383-3BB4-A6A1-CA5A85942A8D
Path: /System/Library/Frameworks/SystemExtensions.framework/Versions/A/Helpers/sysextd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1160 KB
Time Since Fork: 10863s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0xe2e 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 <patched truncated backtrace> 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10c0b1000 - ??? sysextd
<00D46860-1383-3BB4-A6A1-CA5A85942A8D> /System/Library/Frameworks/
SystemExtensions.framework/Versions/A/Helpers/sysextd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)

<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517fff libsyste_m_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsyste_m_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: syslogd [138]
UID: 078C21B3-F969-3B69-92E1-C11022D6871B
Path: /usr/sbin/syslogd
Codesigning ID: com.apple.syslogd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 748 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)
CPU Time: <0.001s (846.7K cycles, 468.9K instructions, 1.81c/i)
Note: 2 idle work queue threads omitted

Thread 0x32e DispatchQueue "com.apple.root.default-qos"(13) 25 samples
(1-25) priority 4 (base 4) cpu time <0.001s (162.9K cycles, 41.1K instructions,
3.96c/i)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2 and passive>
25 start_wqthread + 15 (libsyste_m_pthread.dylib + 8187) [0x7ff805181ffb] 1-25
25 _pthread_wqthread + 256 (libsyste_m_pthread.dylib + 12334) [0x7ff80518302e]
1-25
25 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 76634) [0x7ff804fdb5a]
1-25
25 _dispatch_root_queue_drain + 680 (libdispatch.dylib + 75019)
[0x7ff804fdf50b] 1-25
25 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9]
1-25
25 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
[0x7ff804fceed8] 1-25
25 ??? (syslogd + 33826) [0x104a02422] 1-25
25 mach_msg_trap + 10 (libsyste_m_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x32c 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2 and passive>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25

25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x1049fa000 - 0x104a19fff syslogd (392) <078C21B3-
F969-3B69-92E1-C11022D6871B> /usr/sbin/syslogd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: sysmond [923]
UUID: ED0997BD-FE8F-3563-A531-E443B59D47D7
Path: /usr/libexec/sysmond
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 728 KB
Time Since Fork: 10858s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0xe96 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 <patched truncated backtrace> 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10fc85000 - ??? sysmond <ED0997BD-
FE8F-3563-A531-E443B59D47D7> /usr/libexec/sysmond
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: syspolicyd [217]
UUID: 8702454A-423C-33A4-BDAA-656186E59614
Path: /usr/libexec/syspolicyd
Codesigning ID: com.apple.syspolicyd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 18.21 MB
Time Since Fork: 10877s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x3c8 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 start + 462 (dyld + 21758) [0x10f3f14fe] 1-25
25 ??? (syspolicyd + 343290) [0x10b389cfa] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Thread 0x27fb Thread name "com.apple.NSURLConnectionLoader" 25
samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)

[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10b336000 - 0x10b3f5fff sypolicyd (394.60.3)
<8702454A-423C-33A4-BDAA-656186E59614> /usr/libexec/sypolicyd
0x10f3ec000 - 0x10f46ffff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff809bf6000 - 0x7ff80a08cff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: system_installd [3298]
UUID: 7D000586-F696-327F-A9D1-87532B4FA98A
Path: /System/Library/PrivateFrameworks/PackageKit.framework/Versions/A/
Resources/system_installd
Codesigning ID: com.apple.system_installd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Footprint: 1116 KB
Time Since Fork: 10781s
Num samples: 25 (1-25)
Note: 2 idle work queue threads omitted

Thread 0x2d3a DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg,
IO tier 2>
25 start + 462 (dyld + 21758) [0x117b1f4fe] 1-25
25 ??? (system_installd + 15116) [0x109440b0c] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25

25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10943d000 - 0x109448fff system_installd (1118)
<7D000586-F696-327F-A9D1-87532B4FA98A> /System/Library/
PrivateFrameworks/PackageKit.framework/Versions/A/Resources/system_installd
0x117b1a000 - 0x117b9dfff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: systemsoundserverd [479]
UUID: 1047F7D1-B962-3277-B607-6C0D869C0E10
Path: /usr/sbin/systemsoundserverd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2448 KB
Time Since Fork: 10868s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x9eb 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Thread 0x3236 Thread name "AMCP Logging Spool" 25 samples (1-25)
 priority 19 (base 19)
 <thread QoS utility (requested utility), process sudden termination clean, IO tier 1>
 25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 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 +
 7502) [0x7ff80dbf0d4e] 1-25
 25 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8330)
 [0x7ff80dbf108a] 1-25
 25 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 2806)
 [0x7ff805149af6] 1-25
 *25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Binary Images:

0x104464000 - ??? systemsoundserverd <1047F7D1-B962-3277-B607-6C0D869C0E10> /usr/sbin/systemsoundserverd
 0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
 <C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
 0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
 <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
 0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
 <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/libsystem_pthread.dylib
 0x7ff80dbef000 - 0x7ff80dc11fff com.apple.audio.caulk 1.0 (91)
 <E76D1AB3-89C2-3A93-990B-30827FCF89B0> /System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
 *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
 <E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: systemstats [112]
 UUID: 98FAD596-3154-33EB-9727-E363C8A0E8A3
 Path: /usr/sbin/systemstats
 Codesigning ID: com.apple.systemstats
 Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
 0x7ff804e6c000, slide 0x4e6c000
 Architecture: x86_64
 Parent: launchd [1]
 UID: 0
 Sudden Term: Tracked
 Footprint: 2200 KB
 Time Since Fork: 10878s
 Num samples: 25 (1-25)
 CPU Time: <0.001s (73.4K cycles, 22.1K instructions, 3.32c/i)
 Note: 2 idle work queue threads omitted

Thread 0x2f1 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)

priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x1126864fe] 1-25
25 ??? (systemstats + 73008) [0x10657dd30] 1-25
25 ??? (systemstats + 108281) [0x1065866f9] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10656c000 - 0x1066d3fff systemstats (481)
<98FAD596-3154-33EB-9727-E363C8A0E8A3> /usr/sbin/systemstats
0x112681000 - 0x112704fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: systemstats [946]
UUID: 98FAD596-3154-33EB-9727-E363C8A0E8A3
Path: /usr/sbin/systemstats
Codesigning ID: com.apple.systemstats
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: systemstats [112]
Responsible: systemstats [112]
UID: 0

Footprint: 1608 KB
Time Since Fork: 10858s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0xed5 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x1143584fe] 1-25
25 ??? (systemstats + 73008) [0x10fb3ed30] 1-25
25 ??? (systemstats + 108419) [0x10fb47783] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035) [0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x107f Thread name "AMCP Logging Spool" 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested utility), thread darwinbg, process darwinbg, IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 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 + 7502) [0x7ff80dbf0d4e] 1-25
25 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8330) [0x7ff80dbf108a] 1-25
25 <patched truncated backtrace> 1-25
25 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 2806) [0x7ff805149af6] 1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Binary Images:
0x10fb2d000 - 0x10fc94fff systemstats (481)
<98FAD596-3154-33EB-9727-E363C8A0E8A3> /usr/sbin/systemstats
0x114353000 - 0x1143d6fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)

```
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
    0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
    0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
    0x7ff80dbef000 - 0x7ff80dc11fff com.apple.audio.caulk 1.0 (91)
<E76D1AB3-89C2-3A93-990B-30827FCF89B0> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
    *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
```

```
Process:      systemstatusd [272]
UUID:        061A30FE-D9A5-31FF-936F-5884A98C250B
Path:        /System/Library/PrivateFrameworks/SystemStatusServer.framework/
Support/systemstatusd
Codesigning ID: com.apple.systemstatusd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Footprint:    816 KB
Time Since Fork: 10877s
Num samples:  25 (1-25)
Note:        1 idle work queue thread omitted
```

```
Thread 0x4aa  DispatchQueue "com.apple.main-thread"(1)  25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg,
IO tier 2>
  25 start + 462 (dyld + 21758) [0x111ed14fe] 1-25
  25 ??? (systemstatusd + 13275) [0x10e8d23db] 1-25
  25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
  25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
  25 CFRRunLoopRunLoopSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
  25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
  25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
  25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
    *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
```


[0xfffff8000268470] 1-25

Binary Images:

0x10e8cf000 - 0x10e8dafff systemstatusd (82.2)
<061A30FE-D9A5-31FF-936F-5884A98C250B> /System/Library/
PrivateFrameworks/SystemStatusServer.framework/Support/systemstatusd
0x111ecc000 - 0x111f4ffff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: SystemUIServer [3054]
UUID: C0B29386-A589-39C6-8341-93A4C912E026
Path: /System/Library/CoreServices/SystemUIServer.app/Contents/MacOS/
SystemUIServer
Identifier: com.apple.systemuiserver
Version: 1.7 (518)
Build Version: 1262
Project Name: SystemUIServer
Source Version: 5180000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 5140 KB
Time Since Fork: 10820s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2605 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 47 (base 47)

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

25 start + 462 (dyld + 21758) [0x10855a4fe] 1-25

25 ??? (SystemUIServer + 22904) [0x107bed978] 1-25

25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25

25 -[NSApplication(NSEvent)

_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +

250296) [0x7ff807c791b8] 1-25
 25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
 25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 204773) [0x7ff80de7dfe5] 1-25
 25 ReceiveNextEventCommon + 587 (HIToolbox + 205383) [0x7ff80de7e247] 1-25
 25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065) [0x7ff80de7e4f1] 1-25
 25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x2614 Thread name "com.apple.NSEventThread" 25 samples (1-25) priority 47 (base 47)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
 25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Binary Images:

0x107be8000 - 0x107c57fff com.apple.systemuiserver 1.7 (518)
 <C0B29386-A589-39C6-8341-93A4C912E026> /System/Library/CoreServices/SystemUIServer.app/Contents/MacOS/SystemUIServer
 0x108555000 - 0x1085d8fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
 0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
 <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
 0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
 <6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/libsystem_pthread.dylib
 0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)

<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: talagent [2971]
UUID: 2B984FBD-E499-36B0-9258-ECC419759349
Path: /System/Library/CoreServices/talagent
Codesigning ID: com.apple.talagent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 6008 KB
Time Since Fork: 10827s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x23f0 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 start + 462 (dyld + 21758) [0x11376e4fe] 1-25
25 ??? (talagent + 18654) [0x1042d98de] 1-25
25 ??? (talagent + 37424) [0x1042de230] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Binary Images:

0x1042d5000 - 0x104304fff talagent (336) <2B984FBD-E499-36B0-9258-ECC419759349> /System/Library/CoreServices/talagent
0x113769000 - 0x1137ecfff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5) <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105) <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111) <D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6) <535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5) <E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: tccd [174]
UUID: 5653367F-EE8F-39B9-8223-52F23451E5C6
Path: /System/Library/PrivateFrameworks/TCC.framework/Versions/A/Resources/tccd
Codesigning ID: com.apple.tccd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2240 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x31b DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x10b07d4fe] 1-25

25 main + 1109 (tccd + 30711) [0x1091287f7] 1-25
 25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
 [0x7ff80613ce53] 1-25
 25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
 390750) [0x7ff8060b265e] 1-25
 25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
 [0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
 [0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
 [0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
 [0xfffff8000268470] 1-25

Binary Images:

0x109121000 - 0x1091b0fff tccd (568.60.14) <5653367F-
 EE8F-39B9-8223-52F23451E5C6> /System/Library/PrivateFrameworks/
 TCC.framework/Versions/A/Resources/tccd
 0x10b078000 - 0x10b0fbfff dyld (941.4) <CEF5A27A-
 D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
 0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
 <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
 <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
 <4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
 <E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: tccd [2801]
 UUID: 5653367F-EE8F-39B9-8223-52F23451E5C6
 Path: /System/Library/PrivateFrameworks/TCC.framework/Versions/A/
 Resources/tccd
 Codesigning ID: com.apple.tccd
 Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
 0x7ff804e6c000, slide 0x4e6c000
 Architecture: x86_64
 Parent: launchd [1]
 UID: 501
 Sudden Term: Tracked (allows idle exit)
 Footprint: 2364 KB
 Time Since Fork: 10833s
 Num samples: 25 (1-25)
 Note: 1 idle work queue thread omitted

Thread 0x20df DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x1081a14fe] 1-25
25 main + 1109 (tccd + 30711) [0x101a7b7f7] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunLoopSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x101a74000 - 0x101b03fff tccd (568.60.14) <5653367F-
EE8F-39B9-8223-52F23451E5C6> /System/Library/PrivateFrameworks/
TCC.framework/Versions/A/Resources/tccd
0x10819c000 - 0x10821ffff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: TextInputMenuAgent [3191]
UUID: EFDCBB71-053F-364B-9F71-0F31E842F779
Path: /System/Library/CoreServices/TextInputMenuAgent.app/Contents/
MacOS/TextInputMenuAgent
Identifier: com.apple.TextInputMenuAgent
Version: 1.0 (290)
Build Version: 420
Project Name: TextInputMenuExtra
Source Version: 2900000000000000

Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 9864 KB
Time Since Fork: 10802s
Num samples: 25 (1-25)
CPU Time: <0.001s (665.5K cycles, 247.3K instructions, 2.69c/i)
Note: 7 idle work queue threads omitted

Thread 0x2937 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 46 (base 46) cpu time <0.001s (276.1K cycles, 76.2K instructions, 3.62c/i)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, IO tier 0>

25 start + 462 (dyld + 21758) [0x11b9194fe] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x2976 Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 46 (base 46)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]

1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]

1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10e65c000 - ??? com.apple.TextInputMenuAgent 1.0 (290)
<EFDCBB71-053F-364B-9F71-0F31E842F779> /System/Library/CoreServices/
TextInputMenuAgent.app/Contents/MacOS/TextInputMenuAgent
0x11b914000 - 0x11b997fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: TextInputSwitcher [3196]
UUID: ED92EFD7-C2EC-38BF-8FD1-BF20C301C2D9
Path: /System/Library/CoreServices/TextInputSwitcher.app/Contents/MacOS/
TextInputSwitcher
Identifier: com.apple.TextInputSwitcher
Version: 1.1 (290)
Build Version: 420
Project Name: TextInputMenuExtra
Source Version: 2900000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 5944 KB

Time Since Fork: 10802s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2974 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)

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

25 start + 462 (dyld + 21758) [0x1104774fe] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Thread 0x2990 Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 37 (base 37)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Binary Images:

0x104773000 - ??? com.apple.TextInputSwitcher 1.1 (290)
<ED92EFD7-C2EC-38BF-8FD1-BF20C301C2D9> /System/Library/CoreServices/
TextInputSwitcher.app/Contents/MacOS/TextInputSwitcher
0x110472000 - 0x1104f5fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: thermald [318]
UUID: CD686A61-2EE0-38FF-BE6F-517886D58EB2
Path: /usr/libexec/thermald
Codesigning ID: com.apple.thermald
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 708 KB
Time Since Fork: 10872s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x67f DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 63 (base 63)

<process sudden termination dirty, IO tier 0>

25 start + 462 (dyld + 21758) [0x1196154fe] 1-25

25 ??? (thermald + 32085) [0x10b98ad55] 1-25

25 __ioctl + 10 (libsystem_kernel.dylib + 16346) [0x7ff80514cfda] 1-25

*25 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226] 1-25

*25 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4] 1-25

*25 ioctl + 1180 (kernel + 6858524) [0xfffff800089a71c] 1-25

*25 ??? (kernel + 3481820) [0xfffff80005620dc] 1-25
*25 VNOP_IOCTL + 371 (kernel + 3544659) [0xfffff8000571653] 1-25
*25 spec_ioctl + 157 (kernel + 3595917) [0xfffff800057de8d] 1-25
*25 xcpm_cpu_control + 1118 (kernel + 1996734) [0xfffff80003f77be]
1-25
*25 ??? (kernel + 6731783) [0xfffff800087b807] 1-25
*25 lck_mtx_sleep + 110 (kernel + 576590) [0xfffff800029cc4e] 1-25
*25 thread_block_reason + 199 (kernel + 659767)
[0xfffff80002b1137] 1-25
*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564)
[0xfffff80003d0614] 1-25

Binary Images:

0x10b983000 - 0x10b996fff thermald (85)
<CD686A61-2EE0-38FF-BE6F-517886D58EB2> /usr/libexec/thermald
0x119610000 - 0x119693fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: thermalmonitord [142]
UUID: CAC6568C-FEFA-3F53-8EDC-2477119C14D3
Path: /usr/libexec/thermalmonitord
Codesigning ID: com.apple.thermalmonitord
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 996 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)

Thread 0x2d9 DispatchQueue 140704313158616 25 samples (1-25) priority
37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
25 start + 462 (dyld + 21758) [0x10fdde4fe] 1-25
25 ??? (thermalmonitord + 65664) [0x10b8e9080] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10b8d9000 - 0x10b964fff thermalmonitord (1756.60.11)
<CAC6568C-FEFA-3F53-8EDC-2477119C14D3> /usr/libexec/thermalmonitord
0x10fdd9000 - 0x10fe5cfff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: timed [146]
UUID: A66CEBB8-2E77-3D2D-A975-5AFA3C588F62
Path: /usr/libexec/timed
Codesigning ID: com.apple.timed
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 266
Footprint: 1152 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x3b7 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 start + 462 (dyld + 21758) [0x111a584fe] 1-25
25 ??? (timed + 17630) [0x1086364de] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)

[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x108632000 - 0x108661fff timed (305)
<A66CEBB8-2E77-3D2D-A975-5AFA3C588F62> /usr/libexec/timed
0x111a53000 - 0x111ad6fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: tipspd [82397]
UUID: 7AD11C05-2D70-37D5-BDE3-62302973F795
Path: /usr/libexec/tipsd
Codesigning ID: com.apple.tipsd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2824 KB
Time Since Fork: 9431s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x47292 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x10e7384fe] 1-25

25 ??? (tipspd + 55698) [0x105c51992] 1-25

25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)

[0x7ff80613ce53] 1-25

25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25

25 CFRRunLoopRunLoopSpecific + 563 (CoreFoundation + 517597)

[0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]

1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x105c44000 - 0x105c5fff tipsd (613.8)
<7AD11C05-2D70-37D5-BDE3-62302973F795> /usr/libexec/tipsd
0x10e733000 - 0x10e7b6fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: translationd [4161]
UUID: 2A93A015-759A-307C-88D6-2EB922E1982F
Path: /System/Library/PrivateFrameworks/Translation.framework/translationd
Codesigning ID: com.apple.translationd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1432 KB
Time Since Fork: 10651s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x3f8c DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x10bc444fe] 1-25
25 ??? (translationd + 14646) [0x1040f4936] 1-25
25 -[_LTDaemon run] + 170 (Translation + 33721) [0x7ff9159073b9] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25

25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Binary Images:

0x1040f1000 - 0x1040fcfff translationd (173.11.5)
<2A93A015-759A-307C-88D6-2EB922E1982F> /System/Library/PrivateFrameworks/Translation.framework/translationd
0x10bc3f000 - 0x10bcc2fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff9158ff000 - 0x7ff915aa2fff com.apple.Translation 1.0 (173.11.5)
<0A2E790E-11AC-3FDA-BD5D-200B8DB165D1> /System/Library/PrivateFrameworks/Translation.framework/Versions/A/Translation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: Transmission [99988] [unique pid 298849]
UUID: C181978C-0863-3CAB-A496-181862E970DE
Path: /Volumes/VOLUME/Applications/Transmission.app/Contents/MacOS/Transmission
Identifier: org.m0k.transmission
Version: 2.92 (14714)
Team ID: 5DPYRBHEAR
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 121.57 MB
Time Since Fork: 1121s
Num samples: 25 (1-25)

CPU Time: 0.162s (702.2M cycles, 715.0M instructions, 0.98c/i)

Note: 8 idle work queue threads omitted

Thread 0x10bb36 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25) priority 46 (base 46) cpu time 0.071s (310.9M cycles, 396.7M instructions, 0.78c/i)

<thread QoS user interactive (requested user interactive), IO tier 0>

25 ??? (Transmission + 8960) [0x10e30f300] 1-25

25 ??? (Transmission + 10163) [0x10e30f7b3] 1-25

25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25

25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25

25 -[NSApplication(NSEvent)

_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit + 250296) [0x7ff807c791b8] 1-25

25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25

25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 204773) [0x7ff80de7dfe5] 1-25

25 ReceiveNextEventCommon + 587 (HIToolbox + 205383) [0x7ff80de7e247] 1-25

25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065) [0x7ff80de7e4f1] 1-25

25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25

6 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-6

6 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-6

6 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-6

*6 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-6

1 __CFRunLoopRun + 841 (CoreFoundation + 520167) [0x7ff80524bfe7] 7

1 __CFRunLoopDoObservers + 543 (CoreFoundation + 523092) [0x7ff80524cb54] 7

1
__CFRUNLOOP_IS_CALLING_OUT_TO_AN_OBSERVER_CALLBACK_FUNCTION__ + 23 (CoreFoundation + 523447) [0x7ff80524ccb7] 7

1 ___NSRunLoopObserverCreateWithHandler_block_invoke + 41 (AppKit + 9380308) [0x7ff80852e1d4] 7

1 ___62+[CATransaction(NSCATransaction) NS_setFlushesWithDisplayLink]_block_invoke + 285 (AppKit + 1750418) [0x7ff807de7592] 7

1 CA::Transaction::commit() + 704 (QuartzCore + 8850) [0x7ff80c2c4292] 7

1 CA::Context::commit_transaction(CA::Transaction*, double, double*) + 717 (QuartzCore + 1509155) [0x7ff80c432723] 7

1 CA::Layer::display_if_needed(CA::Transaction*) + 867 (QuartzCore + 132657) [0x7ff80c2e2631] 7

1 -[_NSViewBackingLayer display] + 554 (AppKit +


```

1111869) [0x7ff807d4b73d] 7
    1 -[_NSBackingLayer display] + 462 (AppKit + 1679846)
[0x7ff807dd61e6] 7
    1 -[CALayer _display] + 2268 (QuartzCore + 136888)
[0x7ff80c2e36b8] 7
    1 invocation function for block in CA::Layer::display_() +
53 (QuartzCore + 554005) [0x7ff80c349415] 7
    1 CABackingStoreUpdate_ + 613 (QuartzCore +
140062) [0x7ff80c2e431e] 7
    1 -[NSView(NSLayerKitGlue) drawLayer:inContext:] +
386 (AppKit + 1680400) [0x7ff807dd6410] 7
    1 CGDisplayListDrawInContextDelegate + 604
(CoreGraphics + 763286) [0x7ff80a56d596] 7
    1 CG::DisplayList::execute(CGContextDelegate*,
CGRenderingState*, CGGStack*, CGRect const*, __CFDictionary const*) + 363
(CoreGraphics + 763977) [0x7ff80a56d849] 7
    1
CG::DisplayList::executeEntries(std::__1::__wrap_iter<std::__1::unique_ptr<CG::Dis
playListEntry const, std::__1::default_delete<CG::DisplayListEntry const> >*>,
std::__1::__wrap_iter<std::__1::unique_ptr<CG::DisplayListEntry const,
std::__1::default_delete<CG::DisplayListEntry const> >*>, CGContextDelegate*,
CGRenderingState*, CGGStack*, CGRect const*, __CFDictionary const*, bool) +
280 (CoreGraphics + 4721302) [0x7ff80a933a96] 7
    1
CG::DisplayListExecutor::drawDisplayList(CG::DisplayListEntryDisplayList const*) +
631 (CoreGraphics + 3982309) [0x7ff80a87f3e5] 7
    1 CGDisplayListDelegateDrawDisplayList +
1065 (CoreGraphics + 891200) [0x7ff80a58c940] 7
    1
CG::DisplayList::execute(CGContextDelegate*, CGRenderingState*, CGGStack*,
CGRect const*, __CFDictionary const*) + 363 (CoreGraphics + 763977)
[0x7ff80a56d849] 7
    1
CG::DisplayList::executeEntries(std::__1::__wrap_iter<std::__1::unique_ptr<CG::Dis
playListEntry const, std::__1::default_delete<CG::DisplayListEntry const> >*>,
std::__1::__wrap_iter<std::__1::unique_ptr<CG::DisplayListEntry const,
std::__1::default_delete<CG::DisplayListEntry const> >*>, CGContextDelegate*,
CGRenderingState*, CGGStack*, CGRect const*, __CFDictionary const*, bool) +
240 (CoreGraphics + 4721262) [0x7ff80a933a6e] 7
    1
CG::DisplayListExecutor::drawRects(CG::DisplayListEntryRects const*) + 702
(CoreGraphics + 766954) [0x7ff80a56e3ea] 7
    1 ripc_DrawRects + 466 (CoreGraphics +
129324) [0x7ff80a4d292c] 7
    1 ripc_Render + 328 (CoreGraphics +
141776) [0x7ff80a4d59d0] 7
    1 RIPLayerBltShape + 1453
(CoreGraphics + 149977) [0x7ff80a4d79d9] 7
    1 RGBAf16_mark_inner(BltDepth*
const*, BltOp const*) + 24610 (CoreGraphics + 853197) [0x7ff80a5834cd] 7

```

```

1 CGSFillDRAM64 + 5591
(CoreGraphics + 687443) [0x7ff80a55ad53] (running) 7
  9 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 8-16
    9 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 8-16
      9 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 8-16
        *9 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 8-16
          1 __CFRunLoopRun + 841 (CoreFoundation + 520167)
[0x7ff80524bfe7] 17
            1 __CFRunLoopDoObservers + 543 (CoreFoundation + 523092)
[0x7ff80524cb54] 17
              1
                __CFRUNLOOP_IS_CALLING_OUT_TO_AN_OBSERVER_CALLBACK_FUNCTION__ + 23 (CoreFoundation + 523447) [0x7ff80524ccb7] 17
                  1 ___NSRunLoopObserverCreateWithHandler_block_invoke + 41
(AppKit + 9380308) [0x7ff80852e1d4] 17
                    1 ___62+[CATransaction(NSCATransaction)
NS_setFlushesWithDisplayLink_block_invoke + 285 (AppKit + 1750418)
[0x7ff807de7592] 17
                      1 CA::Transaction::commit() + 704 (QuartzCore + 8850)
[0x7ff80c2c4292] 17
                        1 CA::Context::commit_transaction(CA::Transaction*, double,
double*) + 717 (QuartzCore + 1509155) [0x7ff80c432723] 17
                            1 CA::Layer::display_if_needed(CA::Transaction*) + 867
(QuartzCore + 132657) [0x7ff80c2e2631] 17
                                1 -[_NSViewBackingLayer display] + 554 (AppKit +
1111869) [0x7ff807d4b73d] 17
                                    1 -[_NSBackingLayer display] + 462 (AppKit + 1679846)
[0x7ff807dd61e6] 17
                                        1 -[CALayer _display] + 2268 (QuartzCore + 136888)
[0x7ff80c2e36b8] 17
                                            1 invocation function for block in CA::Layer::display_() +
53 (QuartzCore + 554005) [0x7ff80c349415] 17
                                                1 CABackingStoreUpdate_ + 613 (QuartzCore +
140062) [0x7ff80c2e431e] 17
                                                    1 -[NSView(NSLayerKitGlue) drawLayer:inContext:] +
386 (AppKit + 1680400) [0x7ff807dd6410] 17
                                                        1 CGDisplayListDrawInContextDelegate + 604
(CoreGraphics + 763286) [0x7ff80a56d596] 17
                                                            1 CG::DisplayList::execute(CGContextDelegate*,
CGRenderingState*, CGGStack*, CGRect const*, __CFDictionary const*) + 363
(CoreGraphics + 763977) [0x7ff80a56d849] 17
                                                                1
CG::DisplayList::executeEntries(std::__1::__wrap_iter<std::__1::unique_ptr<CG::DisplayListEntry const,
std::__1::default_delete<CG::DisplayListEntry const> >*>,
std::__1::__wrap_iter<std::__1::unique_ptr<CG::DisplayListEntry const,
std::__1::default_delete<CG::DisplayListEntry const> >*>, CGContextDelegate*,

```

```

CGRenderingContext*, CGGStack*, CGRect const*, __CFDictionary const*, bool) +
280 (CoreGraphics + 4721302) [0x7ff80a933a96] 17
      1
CG::DisplayListExecutor::drawDisplayList(CG::DisplayListEntryDisplayList const*) +
631 (CoreGraphics + 3982309) [0x7ff80a87f3e5] 17
      1 CGDisplayListDelegateDrawDisplayList +
1065 (CoreGraphics + 891200) [0x7ff80a58c940] 17
      1
CG::DisplayList::execute(CGContextDelegate*, CGRenderingContext*, CGGStack*,
CGRect const*, __CFDictionary const*) + 363 (CoreGraphics + 763977)
[0x7ff80a56d849] 17
      1
CG::DisplayList::executeEntries(std::__1::__wrap_iter<std::__1::unique_ptr<CG::Dis
playListEntry const, std::__1::default_delete<CG::DisplayListEntry const> >*>,
std::__1::__wrap_iter<std::__1::unique_ptr<CG::DisplayListEntry const,
std::__1::default_delete<CG::DisplayListEntry const> >*>, CGContextDelegate*,
CGRenderingContext*, CGGStack*, CGRect const*, __CFDictionary const*, bool) +
240 (CoreGraphics + 4721262) [0x7ff80a933a6e] 17
      1
CG::DisplayListExecutor::drawRects(CG::DisplayListEntryRects const*) + 702
(CoreGraphics + 766954) [0x7ff80a56e3ea] 17
      1 ipc_DrawRects + 466 (CoreGraphics +
129324) [0x7ff80a4d292c] 17
      1 ipc_Render + 328 (CoreGraphics +
141776) [0x7ff80a4d59d0] 17
      1 RIPLayerBltShape + 1453
(CoreGraphics + 149977) [0x7ff80a4d79d9] 17
      1 RGBAf16_mark_inner(BltDepth*
const*, BltOp const*) + 24610 (CoreGraphics + 853197) [0x7ff80a5834cd] 17
      1 CGSFillDRAM64 + 5597
(CoreGraphics + 687449) [0x7ff80a55ad59] (running) 17
      8 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 18-25
      8 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 18-25
      8 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 18-25
      *8 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 18-25

```

Thread 0x10bb84 25 samples (1-25) priority 31-46 (base 31) cpu time 0.076s (323.4M cycles, 287.3M instructions, 1.13c/i)

<thread QoS default (requested default), IO tier 0, priority 31 (31)>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 ??? (Transmission + 431588) [0x10e3765e4] 1-25

25 ??? (Transmission + 465520) [0x10e37ea70] 1-25

15 ??? (Transmission + 668633) [0x10e3b03d9] 1-15

15 poll + 10 (libsystem_kernel.dylib + 29102) [0x7ff8051501ae] 1-15

*15 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226] 1-15

```

*15 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4] 1-15
*15 poll_nocancel + 1084 (kernel + 6866876) [0xfffff800089c7bc] 1-15
*15 kqueue_scan + 3441 (kernel + 6512833) [0xfffff80008460c1] 1-15
*15 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137]
1-15
*15 ??? (kernel + 668460) [0xfffff80002b332c] 1-15
*15 machine_switch_context + 228 (kernel + 1836564)
[0xfffff80003d0614] 1-15
<priority 46 (31)>
1 ??? (Transmission + 669561) [0x10e3b0779] 16
1 ??? (Transmission + 585996) [0x10e39c10c] 16
1 ??? (Transmission + 586434) [0x10e39c2c2] 16
1 ??? (Transmission + 750506) [0x10e3c43aa] 16
1 ??? (Transmission + 746599) [0x10e3c3467] 16
1 ??? (Transmission + 482366) [0x10e382c3e] 16
1 ??? (Transmission + 514968) [0x10e38ab98] 16
1 ??? (Transmission + 498554) [0x10e386b7a] 16
1 ??? (Transmission + 425336) [0x10e374d78] 16
1 ??? (Transmission + 422043) [0x10e37409b] 16
1 ??? (Transmission + 445309) [0x10e379b7d] 16
1 ??? (Transmission + 582520) [0x10e39b378] 16
1 ??? (Transmission + 444798) [0x10e37997e] 16
1 pread + 10 (libsystem_kernel.dylib + 7986)
[0x7ff80514af32] 16
*1 hndl_unix_scall64 + 22 (kernel + 98854)
[0xfffff8000228226] 16
*1 unix_syscall64 + 516 (kernel + 7924180)
[0xfffff800099e9d4] 16
*1 pread_nocancel + 144 (kernel + 6853376)
[0xfffff8000899300] 16
*1 ??? (kernel + 6853073) [0xfffff80008991d1] 16
*1 ??? (kernel + 3479706) [0xfffff800056189a] 16
*1 apfs_vnop_read + 972 (apfs + 339322)
[0xfffff80034fdd7a] 16
*1 cluster_read_ext + 283 (kernel + 3232267)
[0xfffff800052520b] 16
*1 ??? (kernel + 3238909) [0xfffff8000526bfd] 16
*1 ??? (kernel + 3229832) [0xfffff8000524888] 16
*1 memory_object_control_uiomove + 315
(kernel + 1094587) [0xfffff800031b3bb] 16
*1 lck_rw_sleep + 118 (kernel + 639654)
[0xfffff80002ac2a6] 16
*1 thread_block_reason + 199 (kernel +
659767) [0xfffff80002b1137] 16
*1 ??? (kernel + 668460) [0xfffff80002b332c]
16
*1 machine_switch_context + 228 (kernel +
1836564) [0xfffff80003d0614] 16
<priority 31 (31)>
9 ??? (Transmission + 668633) [0x10e3b03d9] 17-25

```

9 poll + 10 (libsystem_kernel.dylib + 29102) [0x7ff8051501ae] 17-25
*9 hndl_unix_scall64 + 22 (kernel + 98854) [0xfffff8000228226] 17-25
*9 unix_syscall64 + 516 (kernel + 7924180) [0xfffff800099e9d4] 17-25
*9 poll_nocancel + 1084 (kernel + 6866876) [0xfffff800089c7bc] 17-25
*9 kqueue_scan + 3441 (kernel + 6512833) [0xfffff80008460c1] 17-25
*9 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137]
17-25
*9 ??? (kernel + 668460) [0xfffff80002b332c] 17-25
*9 machine_switch_context + 228 (kernel + 1836564)
[0xfffff80003d0614] 17-25

Thread 0x10cc46 25 samples (1-25) priority 31 (base 31) cpu time <0.001s
(456.4K cycles, 77.7K instructions, 5.88c/i)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (Transmission + 431588) [0x10e3765e4] 1-25
25 __select + 10 (libsystem_kernel.dylib + 36426) [0x7ff805151e4a] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Thread 0x10cd4b Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x10d373 Thread name "com.apple.NSURLConnectionLoader" 25
samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25

25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10e30d000 - 0x10e431fff org.m0k.transmission 2.92 (14714)
<C181978C-0863-3CAB-A496-181862E970DE> /Volumes/VOLUME/Applications/
Transmission.app/Contents/MacOS/Transmission
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff809bf6000 - 0x7ff80a08cfff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7ff80a4b3000 - 0x7ff80ab7eff com.apple.CoreGraphics 2.0 (1557.3.2)
<01B48EF5-4ED3-3615-A7CC-19B7B92F6619> /System/Library/Frameworks/
CoreGraphics.framework/Versions/A/CoreGraphics
0x7ff80c2c2000 - 0x7ff80c5aaff com.apple.QuartzCore 1.11 (962.61.1)
<C78DDBD1-AD1A-32C3-8E61-7BAD9BDF1DF5> /System/Library/Frameworks/
QuartzCore.framework/Versions/A/QuartzCore
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel
*0xfffff80034ab000 - 0xfffff8003622fff com.apple.filesystems.apfs 1933.61.1
(1933.61.1) <7123DF10-A01B-3976-A13F-DD2681BD175F> /System/Library/
Extensions/apfs.kext/Contents/MacOS/apfs

Process: transparencyd [23434]
UUID: 94107361-F034-380B-B7BA-AD287CC2DDB4
Path: /usr/libexec/transparencyd
Codesigning ID: com.apple.transparencyd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address

0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3512 KB
Time Since Fork: 10274s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x15133 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 <patched truncated backtrace> 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xffff800087ba20] 1-25

Thread 0x156b4 Thread name "com.apple.NSURLConnectionLoader" 25
samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25
25 ??? (CFNetwork + 2422158) [0x7ff809e4558e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffff8000268470] 1-25

Binary Images:

0x1001e4000 - 0x1001f7fff transparencyd (172.60.9)
<94107361-F034-380B-B7BA-AD287CC2DDB4> /usr/libexec/transparencyd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)

<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff809bf6000 - 0x7ff80a08cfff com.apple.CFNetwork 1327.0.4 (1327.0.4)
<DAF237F6-3FEB-3773-9751-F8576EA26ACB> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: triald [3002]
UUID: B2ACECF9-5089-3E9F-840A-721EE424F4CC
Path: /usr/libexec/triald
Codesigning ID: com.apple.triald
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2240 KB
Time Since Fork: 10825s
Num samples: 25 (1-25)
Note: 2 idle work queue threads omitted

Thread 0x24c1 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x112ae74fe] 1-25
25 ??? (triald + 11285) [0x103d3bc15] 1-25
25 TRIDServerRun + 169 (TrialServer + 983761) [0x7ff9178e72d1] 1-25
25 -[TRIDServer start] + 214 (TrialServer + 987734) [0x7ff9178e8256] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Binary Images:

0x103d39000 - 0x103d44fff triald (277.10)

<B2ACECF9-5089-3E9F-840A-721EE424F4CC> /usr/libexec/triald
0x112ae2000 - 0x112b65fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff9177f7000 - 0x7ff917972fff com.apple.TrialServer 1.0 (277.10)
<4888BF9F-5F88-3DD5-AC11-0DA7E32A368D> /System/Library/
PrivateFrameworks/TrialServer.framework/Versions/A/TrialServer
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: trustd [219]
UUID: 57AA4019-D96D-3F10-898F-D8194EBF6244
Path: /usr/libexec/trustd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 282
Sudden Term: Tracked (allows idle exit)
Footprint: 4092 KB
Time Since Fork: 10877s
Num samples: 25 (1-25)
Note: 2 idle work queue threads omitted

Thread 0x52d 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x10a1c4000 - ??? trustd <57AA4019-
D96D-3F10-898F-D8194EBF6244> /usr/libexec/trustd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)

<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: trustd [291]
UID: 57AA4019-D96D-3F10-898F-D8194EBF6244
Path: /usr/libexec/trustd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 205
Sudden Term: Tracked (allows idle exit)
Footprint: 3000 KB
Time Since Fork: 10877s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x537 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x107eb6000 - ??? trustd <57AA4019-
D96D-3F10-898F-D8194EBF6244> /usr/libexec/trustd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: trustd [2803]
UID: 57AA4019-D96D-3F10-898F-D8194EBF6244
Path: /usr/libexec/trustd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 4260 KB
Time Since Fork: 10833s
Num samples: 25 (1-25)
Note: 2 idle work queue threads omitted

Thread 0x214b 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10e2ee000 - ??? trustd <57AA4019-
D96D-3F10-898F-D8194EBF6244> /usr/libexec/trustd
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: TrustedPeersHelper [2843]
UUID: 91FBB2C6-B352-39CE-BEF2-15194B5A9A78
Path: /System/Library/Frameworks/Security.framework/Versions/A/
XPCServices/TrustedPeersHelper.xpc/Contents/MacOS/TrustedPeersHelper
Identifier: com.apple.TrustedPeersHelper
Version: 1.0 (1)
Build Version: 48
Project Name: Security_executables_swift
Source Version: 60157060019000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 5736 KB
Time Since Fork: 10832s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2188 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x106802000 - ??? com.apple.TrustedPeersHelper 1.0 (1)
<91FBB2C6-B352-39CE-BEF2-15194B5A9A78> /System/Library/Frameworks/
Security.framework/Versions/A/XPCServices/TrustedPeersHelper.xpc/Contents/
MacOS/TrustedPeersHelper
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: tuxera_ntfs [505]
UUID: A48DF8E1-A187-3ADB-9C23-B64FBC9AB32F
Path: /Library/Filesystems/tuxera_ntfs.fs/Contents/Resources/Support/10.9/
tuxera_ntfs
Codesigning ID: tuxera_ntfs
Team ID: PPNVCC9Z68
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: diskarbitrationd [134]
UID: 0
Footprint: 592 KB
Time Since Fork: 10867s
Num samples: 25 (1-25)
CPU Time: <0.001s (61.2K cycles, 16.3K instructions, 3.74c/i)

Thread 0xa1c DispatchQueue 140704313158616 25 samples (1-25) priority
31 (base 31)
<IO tier 0>
25 start + 462 (dyld + 21758) [0x11504b4fe] 1-25
25 ??? (tuxera_ntfs + 13930) [0x108a2166a] 1-25
25 fuse_session_loop + 95 (libtuxera_ntfs.2.dylib + 49999) [0x108d1034f] 1-25
25 read + 10 (libsystem_kernel.dylib + 5350) [0x7ff80514a4e6] 1-25
*25 hndl_unix_scall64 + 22 (kernel + 98854) [0xffffffff8000228226] 1-25
*25 unix_syscall64 + 516 (kernel + 7924180) [0xffffffff800099e9d4] 1-25
*25 read_nocancel + 138 (kernel + 6852458) [0xffffffff8000898f6a] 1-25
*25 ??? (kernel + 6853073) [0xffffffff80008991d1] 1-25
*25 ??? (kernel + 3479706) [0xffffffff800056189a] 1-25
*25 spec_read + 891 (kernel + 3594139) [0xffffffff800057d79b] 1-25
*25 ??? (tuxera_ntfs + 4175) [0xffffffff7f9a50904f] 1-25
*25 ??? (kernel + 6731783) [0xffffffff800087b807] 1-25
*25 lck_mtx_sleep + 110 (kernel + 576590) [0xffffffff800029cc4e] 1-25
*25 thread_block_reason + 199 (kernel + 659767)
[0xffffffff80002b1137] 1-25
*25 ??? (kernel + 668460) [0xffffffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564)

[0xfffff80003d0614] 1-25

Thread 0xa28 25 samples (1-25) priority 31 (base 31) cpu time <0.001s (61.2K cycles, 16.3K instructions, 3.74c/i)

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

25 thread_start + 15 (libsystem_thread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_thread.dylib + 25844) [0x7ff8051864f4] 1-25

25 ??? (tuxera_ntfs + 297755) [0x108a66b1b] 1-25

25 __psynch_cvwait + 10 (libsystem_kernel.dylib + 13574) [0x7ff80514c506] 1-25

*25 psynch_cvcontinue + 0 (pthread + 20949) [0xfffff80036f11d5] 1-25

Binary Images:

0x108a1e000 - 0x108b75fff tuxera_ntfs (0)
<A48DF8E1-A187-3ADB-9C23-B64FBC9AB32F> /Library/Filesystems/
tuxera_ntfs.fs/Contents/Resources/Support/10.9/tuxera_ntfs

0x108d04000 - 0x108d23fff libtuxera_ntfs.2.dylib (0)
<3C813007-D855-3541-A2C1-6C18DD3B490A> /Library/Filesystems/
tuxera_ntfs.fs/Contents/Resources/Support/10.9/lib/libtuxera_ntfs.2.dylib

0x115046000 - 0x1150c9fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld

0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib

0x7ff805180000 - 0x7ff80518bfff libsystem_thread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_thread.dylib

*0xfffff7f9a508000 - 0xfffff7f9a51bfff com.tuxera.filesystems.tuxera_ntfs
(2021.1.7) <2557AE80-E1B9-3978-A687-DEE1D8126967> /Library/
StagedExtensions/*/tuxera_ntfs

*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

*0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

Process: tuxera_ntfs_daemon [504]

UUID: 3CA71D39-CF49-3A6F-9EB3-45307AFE4261

Path: /Library/Filesystems/tuxera_ntfs.fs/Contents/Resources/Support/10.9/
tuxera_ntfs_daemon

Codesigning ID: tuxera_ntfs_daemon

Team ID: PPNVCC9Z68

Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000

Architecture: x86_64

Parent: launchd [1]

Responsible: diskarbitrationd [134]

UID: 0

Footprint: 412 KB

Time Since Fork: 10867s
Num samples: 25 (1-25)

Thread 0xa1b DispatchQueue 140704313158616 25 samples (1-25) priority
31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 start + 462 (dyld + 21758) [0x11d9f24fe] 1-25
25 main + 1359 (tuxera_ntfs_daemon + 11039) [0x10ff34b1f] 1-25
25 __sigsuspend + 10 (libsystem_kernel.dylib + 149150) [0x7ff80516d69e] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10ff32000 - 0x10ff39fff tuxera_ntfs_daemon (0) <3CA71D39-
CF49-3A6F-9EB3-45307AFE4261> /Library/Filesystems/tuxera_ntfs.fs/Contents/
Resources/Support/10.9/tuxera_ntfs_daemon
0x11d9ed000 - 0x11da70fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: TVCacheExtension [3317]
UUID: 8A850CD5-491F-3B69-A329-B5B9F113A940
Path: /System/Applications/TV.app/Contents/PlugIns/
TVCacheExtension.appex/Contents/MacOS/TVCacheExtension
Identifier: com.apple.TV.TVCacheExtension
Version: 1.2.1 (1.2.1)
Build Version: 1
Project Name: TVDesktop
Source Version: 1002001040000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: deleted [3282]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1692 KB
Time Since Fork: 10777s
Num samples: 25 (1-25)
CPU Time: 0.005s (22.3M cycles, 22.6M instructions, 0.99c/i)
Note: 2 idle work queue threads omitted

Thread 0x2de4 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31) cpu time <0.001s (662.0K cycles, 309.0K instructions, 2.14c/i)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>

25 start + 462 (dyld + 21758) [0x119f3c4fe] 1-25
 25 NSExtensionMain + 240 (Foundation + 966678) [0x7ff80613f016] 1-25
 25 EXExtensionMain + 284 (ExtensionFoundation + 131528) [0x7ff817ee91c8]
 1-25
 25 ??? (PlugInKit + 117916) [0x7ff810a29c9c] 1-25
 25 ??? (PlugInKit + 116060) [0x7ff810a2955c] 1-25
 25 ??? (PlugInKit + 116950) [0x7ff810a298d6] 1-25
 25 -[NSXPCListener resume] + 262 (Foundation + 530650)
 [0x7ff8060d48da] 1-25
 25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
 25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
 25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
 [0x7ff80613ce53] 1-25
 25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
 (Foundation + 390750) [0x7ff8060b265e] 1-25
 25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
 [0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
 [0x7ff80524c1cb] 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation +
 527090) [0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
 [0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
 [0xfffff8000268470] 1-25

Binary Images:

0x10f5dd000 - ??? com.apple.TV.TVCacheExtension 1.2.1 (1.2.1)
 <8A850CD5-491F-3B69-A329-B5B9F113A940> /System/Applications/TV.app/
 Contents/PlugIns/TVCacheExtension.appex/Contents/MacOS/TVCacheExtension
 0x119f37000 - 0x119fbaff dyld (941.4) <CEF5A27A-
 D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
 0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
 <43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
 0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
 <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
 <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
 <4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 0x7ff810a0d000 - 0x7ff810a43fff com.apple.pluginframework 1.0 (1)
 <CDC2763C-EFFC-3B2D-9D22-57BD1840DF6F> /System/Library/
 PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
 0x7ff817ec9000 - 0x7ff817f12fff com.apple.ExtensionFoundation 34.5 (34.5)
 <DC09CCAA-6A00-3D21-86EB-EAB7F824C6A1> /System/Library/
 PrivateFrameworks/ExtensionFoundation.framework/Versions/A/
 ExtensionFoundation

*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: tzd [82398]
UUID: 923A6F92-64B8-3B10-B49E-CEA01C2160F7
Path: /usr/libexec/tzd
Codesigning ID: com.apple.tzd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1076 KB
Time Since Fork: 9431s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x47291 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x1148544fe] 1-25

25 ??? (tzd + 7549) [0x10a956d7d] 1-25

25 ??? (tzd + 67148) [0x10a96564c] 1-25

25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25

25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25

25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Binary Images:

0x10a955000 - 0x10a974fff tzd (79)
<923A6F92-64B8-3B10-B49E-CEA01C2160F7> /usr/libexec/tzd
0x11484f000 - 0x1148d2fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)

<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: UIKitSystem [11319] [unique pid 210226]
UUID: F0271768-58EE-372E-9D8A-B4C28582164B
Path: /System/Library/CoreServices/UIKitSystem.app/Contents/MacOS/
UIKitSystem
Identifier: com.apple.UIKitSystemApp
Version: 1.0 (320)
Build Version: 198
Project Name: UIKitSystemApp
Source Version: 3200000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 5020 KB
Time Since Fork: 2638s
Num samples: 25 (1-25)
Note: 2 idle work queue threads omitted

Thread 0xbd0cf DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 47 (base 47)
<process frontmost, thread QoS user interactive (requested user interactive),
process sudden termination clean, IO tier 0>
25 start + 462 (dyld + 21758) [0x10f4084fe] 1-25
25 main + 787 (UIKitSystem + 14387) [0x10f17d833] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunLoopSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10f17a000 - 0x10f185fff com.apple.UIKitSystemApp 1.0 (320)
<F0271768-58EE-372E-9D8A-B4C28582164B> /System/Library/CoreServices/
UIKitSystem.app/Contents/MacOS/UIKitSystem
0x10f403000 - 0x10f486fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffff8000210000 - 0xffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: uninstalld [107]
UUID: 14D223DF-EADF-3025-A75F-A7E47F91CBFD
Path: /System/Library/PrivateFrameworks/Uninstall.framework/Versions/A/
Resources/uninstalld
Codesigning ID: com.apple.uninstalld
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 688 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)
CPU Time: <0.001s (76.7K cycles, 21.0K instructions, 3.65c/i)
Note: 2 idle work queue threads omitted

Thread 0x2bd DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 3>
25 start + 462 (dyld + 21758) [0x10ceb24fe] 1-25
25 ??? (uninstalld + 20223) [0x102ec9eff] 1-25
25 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 938721)
[0x7ff8061382e1] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x102ec5000 - 0x102ed8fff uninstalld (234) <14D223DF-EADF-3025-A75F-A7E47F91CBFD> /System/Library/PrivateFrameworks/Uninstall.framework/Versions/A/Resources/uninstalld
0x10cead000 - 0x10cf30fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5) <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105) <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105) <4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5) <E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: universalaccessd [2797]
UUID: E62C2A8F-A1A2-3048-A522-42F0A6BCACE3
Path: /usr/sbin/universalaccessd
Codesigning ID: com.apple.universalaccessd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 4244 KB
Time Since Fork: 10833s
Num samples: 25 (1-25)
Note: 2 idle work queue threads omitted

Thread 0x20ce DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested user interactive), process sudden termination clean, process unclamped, process received importance donation from WindowServer [173], IO tier 0>
25 start + 462 (dyld + 21758) [0x10cbab4fe] 1-25
25 ??? (universalaccessd + 10865) [0x1054a3a71] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x2319 Thread name "AMCP Logging Spool" 25 samples (1-25)
priority 19 (base 19)

<thread QoS utility (requested utility), process sudden termination clean, process
unclamped, process received importance donation from WindowServer [173], IO tier
1>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 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 +
7502) [0x7ff80dbf0d4e] 1-25
25 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 8330)
[0x7ff80dbf108a] 1-25
25 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 2806)
[0x7ff805149af6] 1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Binary Images:

0x1054a1000 - 0x1054acfff universalaccessd (573)
<E62C2A8F-A1A2-3048-A522-42F0A6BCACE3> /usr/sbin/universalaccessd
0x10cba6000 - 0x10cc29fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dbef000 - 0x7ff80dc11fff com.apple.audio.caulk 1.0 (91)
<E76D1AB3-89C2-3A93-990B-30827FCF89B0> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: UsageTrackingAgent [2872]
UUID: D3E46565-CA99-3DEE-A88C-65CB8E2DB017
Path: /System/Library/PrivateFrameworks/UsageTracking.framework/
Versions/A/UsageTrackingAgent
Codesigning ID: com.apple.UsageTrackingAgent

Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000

Architecture: x86_64

Footprint: 2268 KB

Time Since Fork: 10832s

Num samples: 25 (1-25)

Note: 1 idle work queue thread omitted

Thread 0x7a0d 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg,
IO tier 2>

25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25

25 <patched truncated backtrace> 1-25

25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25

*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10b98c000 - ??? UsageTrackingAgent <D3E46565-
CA99-3DEE-A88C-65CB8E2DB017> /System/Library/PrivateFrameworks/
UsageTracking.framework/Versions/A/UsageTrackingAgent
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: USBAgent [69535] [unique pid 168981]

UUID: 209C9919-7023-39E7-A854-F0F9413E1658

Path: /usr/libexec/USBAgent

Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Tracked

Footprint: 876 KB

Time Since Fork: 7349s

Num samples: 25 (1-25)

Note: 1 idle work queue thread omitted

Thread 0x98997 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>

25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25

25 <patched truncated backtrace> 1-25

25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)

[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10361d000 - ??? USBAgent
<209C9919-7023-39E7-A854-F0F9413E1658> /usr/libexec/USBAgent
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: usbd [269]
UUID: 8A0BD7BD-7819-3E3B-88E5-0D7AA2FE30AA
Path: /usr/libexec/usbd
Codesigning ID: com.apple.usbd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 900 KB
Time Since Fork: 10877s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x49d 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested background), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x11ba074fe] 1-25
25 ??? (usbd + 8898) [0x10e9f52c2] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 <patched truncated backtrace> 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10e9f3000 - 0x10ea02fff usbd (1010)
<8A0BD7BD-7819-3E3B-88E5-0D7AA2FE30AA> /usr/libexec/usbd
0x11ba02000 - 0x11ba85fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: usbmuxd [147]
UUID: 6822FD66-38F9-34C8-AB38-365F1B3AF19C
Path: /Library/Apple/*/MobileDevice.framework/Versions/A/Resources/
usbmuxd
Codesigning ID: com.apple.usbmuxd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 213
Sudden Term: Tracked
Footprint: 1328 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x3b5 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 start + 462 (dyld + 21758) [0x10f4454fe] 1-25
25 ??? (usbmuxd + 9329) [0x1094cd471] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x460 Thread name "com.apple.CFSocket.private" 25 samples (1-25)
priority 31 (base 31)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __select + 10 (libsystem_kernel.dylib + 36426) [0x7ff805151e4a] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x1094cb000 - 0x1094e0000 usbmuxd (517)
<6822FD66-38F9-34C8-AB38-365F1B3AF19C> /Library/Apple/*/
MobileDevice.framework/Versions/A/Resources/usbmuxd
0x10f440000 - 0x10f4c3fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: useractivityd [3007]
UUID: 116D7C8F-81B9-30D5-A5AB-1C0D02337D85
Path: /System/Library/PrivateFrameworks/UserActivity.framework/Agents/
useractivityd
Codesigning ID: com.apple.coreservices.useractivityd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1660 KB
Time Since Fork: 10825s
Num samples: 25 (1-25)
CPU Time: <0.001s (226.3K cycles, 67.6K instructions, 3.35c/i)
Note: 4 idle work queue threads omitted

Thread 0x24db DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x10e0d94fe] 1-25
25 ??? (useractivityd + 66553) [0x108f4e3f9] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035) [0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Binary Images:

0x108f3e000 - 0x109041fff useractivityd (521)
<116D7C8F-81B9-30D5-A5AB-1C0D02337D85> /System/Library/PrivateFrameworks/UserActivity.framework/Agents/useractivityd
0x10e0d4000 - 0x10e157fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: UserEventAgent [104]
UUID: 3B145DCC-E6D4-31EA-B2D7-56FBE7A8517C
Path: /usr/libexec/UserEventAgent
Codesigning ID: com.apple.UserEventAgent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 2252 KB
Time Since Fork: 10878s

Num samples: 25 (1-25)
CPU Time: 0.001s (6.5M cycles, 2.3M instructions, 2.85c/i)
Note: 1 idle work queue thread omitted

Thread 0x2ba DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>

25 start + 462 (dyld + 21758) [0x116c614fe] 1-25
25 ??? (UserEventAgent + 4624) [0x1087d6210] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035) [0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x3b9 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (MemoryMonitor + 13901) [0x10898564d] 1-25
25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x3bb Thread name "com.apple.CFSocket.private" 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __select + 10 (libsystem_kernel.dylib + 36426) [0x7ff805151e4a] 1-25

*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x1087d5000 - 0x1087e0fff UserEventAgent (303.40.2)
<3B145DCC-E6D4-31EA-B2D7-56FBE7A8517C> /usr/libexec/UserEventAgent
0x108982000 - 0x108989fff com.apple.MemoryMonitor 191.40.1 (1)
<642E7E21-FDA5-35A7-B57A-9A5A41B5BD9B> /System/Library/
UserEventPlugins/MemoryMonitor.plugin/Contents/MacOS/MemoryMonitor
0x116c5c000 - 0x116cdfdff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: UserEventAgent [2789]
UUID: 3B145DCC-E6D4-31EA-B2D7-56FBE7A8517C
Path: /usr/libexec/UserEventAgent
Codesigning ID: com.apple.UserEventAgent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 2868 KB
Time Since Fork: 10833s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x20cd DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 start + 462 (dyld + 21758) [0x10bc864fe] 1-25
25 ??? (UserEventAgent + 4624) [0x108fd4210] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +

390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x108fd3000 - 0x108fdefff UserEventAgent (303.40.2)
<3B145DCC-E6D4-31EA-B2D7-56FBE7A8517C> /usr/libexec/UserEventAgent
0x10bc81000 - 0x10bd04fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: usernoted [2855]
UUID: 33401300-2BAE-3EC5-8012-D06234B83AD8
Path: /usr/sbin/usernoted
Codesigning ID: com.apple.usernoted
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 4076 KB
Time Since Fork: 10832s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x21a3 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 start + 462 (dyld + 21758) [0x1128a74fe] 1-25
25 ??? (usernoted + 16795) [0x10d5c219b] 1-25
25 autoreleasepool<A>(invoking:) + 44 (libswiftObjectiveC.dylib + 3692)

[0x7ff819ec1e6c] 1-25
 25 ??? (usernoted + 20130) [0x10d5c2ea2] 1-25
 25 CFRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
 25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

 0x10d5be000 - 0x10d739fff usernoted (1188.20.4)
<33401300-2BAE-3EC5-8012-D06234B83AD8> /usr/sbin/usernoted
 0x1128a2000 - 0x112925fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
 0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
 0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff819ec1000 - 0x7ff819ec2fff libswiftObjectiveC.dylib (3)
<40741EF2-C3AD-39FE-9830-8D81A876071B> /usr/lib/swift/libswiftObjectiveC.dylib
 *0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: UserNotificationCenter [96475] [unique pid 295337]
UUID: 1B123837-27C3-3272-B56A-0F349F8B9D47
Path: /System/Library/CoreServices/UserNotificationCenter.app/Contents/MacOS/UserNotificationCenter
Identifier: com.apple.UserNotificationCenter
Version: 71 (71)
Build Version: 874
Project Name: UserNotificationCenter
Source Version: 71000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 7476 KB
Time Since Fork: 1182s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x108621 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
25 start + 462 (dyld + 21758) [0x118a594fe] 1-25
25 ??? (UserNotificationCenter + 7613) [0x10a75adbd] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x108633 Thread name "com.apple.NSEventThread" 25 samples
(1-25) priority 37 (base 37)
<thread QoS user initiated (requested user interactive), IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10a759000 - 0x10a770fff com.apple.UserNotificationCenter 71 (71)
<1B123837-27C3-3272-B56A-0F349F8B9D47> /System/Library/CoreServices/
UserNotificationCenter.app/Contents/MacOS/UserNotificationCenter
0x118a54000 - 0x118ad7fff dyld (941.4) <CEF5A27A-

D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: UVCAssistant [897]
UUID: F5EF210E-96F7-3DA1-A58D-D35F44643710
Path: /System/Library/Frameworks/CoreMediaIO.framework/Versions/A/
Resources/UVCAssistant.systemextension/Contents/MacOS/UVCAssistant
Identifier: com.apple.cmio.uvcassistanttextension
Version: 1.0 (1)
Build Version: 449
Project Name: AppleUSBCamera
Source Version: 339060003000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 262
Sudden Term: Tracked (allows idle exit)
Footprint: 1484 KB
Time Since Fork: 10858s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2038 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier
0>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x102220000 - ??? com.apple.cmio.uvcassistantextension 1.0 (1)
<F5EF210E-96F7-3DA1-A58D-D35F44643710> /System/Library/Frameworks/
CoreMediaIO.framework/Versions/A/Resources/UVCAssistant.systemextension/
Contents/MacOS/UVCAssistant
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: VDCAssistant [271]
UUID: FDD8637B-501D-3D1E-8E62-5D109D8FEC13
Path: /System/Library/Frameworks/CoreMediaIO.framework/Versions/A/
Resources/VDC.plugin/Contents/Resources/VDCAssistant
Codesigning ID: com.apple.VDCAssistant
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 262
Sudden Term: Tracked
Footprint: 1908 KB
Time Since Fork: 10877s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2119 25 samples (1-25) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>

25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xffffffff800087ba20] 1-25

Thread 0xae293 25 samples (1-25) priority 97 (base 97)
<process sudden termination clean, IO tier 0>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 ??? (VDCAssistant + 20594) [0x10fb80072] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)

[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10fb7b000 - 0x10fc36fff VDCAssistant (339.60.3)
<FDD8637B-501D-3D1E-8E62-5D109D8FEC13> /System/Library/Frameworks/
CoreMediaIO.framework/Versions/A/Resources/VDC.plugin/Contents/Resources/
VDCAssistant
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: Video Enhancement [4134]
UUID: 58431DBA-EEFA-3363-9B16-DFF2393144FE
Path: /Applications/WebVideoHunter.app/Contents/PlugIns/Video
Enhancement.appex/Contents/MacOS/Video Enhancement
Identifier: com.capibara.webvideohunter.Video-Enhancement
Version: 6.2.1 (6.2.1)
Team ID: BV4TCF3M9J
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [4103]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3016 KB
Time Since Fork: 10653s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x3e72 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
25 start + 462 (dyld + 21758) [0x10b4004fe] 1-25
25 NSExtensionMain + 240 (Foundation + 966678) [0x7ff80613f016] 1-25
25 EXExtensionMain + 284 (ExtensionFoundation + 131528) [0x7ff817ee91c8]

1-25
25 ??? (PlugInKit + 117916) [0x7ff810a29c9c] 1-25
25 ??? (PlugInKit + 116060) [0x7ff810a2955c] 1-25
25 ??? (PlugInKit + 116950) [0x7ff810a298d6] 1-25
25 -[NSXPCListener resume] + 262 (Foundation + 530650)
[0x7ff8060d48da] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 919 (libxpc.dylib + 90769) [0x7ff804ed4291] 1-25
25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25
25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9]

1-25
25 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 73387)
[0x7ff80c74ceab] 1-25
25 -[NSViewServiceApplication _withToxicEventMonitorPerform:] +
114 (ViewBridge + 148213) [0x7ff80c75f2f5] 1-25
25 __75-[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111
(ViewBridge + 148660) [0x7ff80c75f4b4] 1-25
25 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25
25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c]

1-25
25 _BlockUntilNextEventMatchingListInModeWithFilter + 70
(HIToolbox + 204773) [0x7ff80de7dfe5] 1-25
25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25
25 RunCurrentEventLoopInMode + 292 (HIToolbox +
206065) [0x7ff80de7e4f1] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation +
517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation +
520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319
(CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib +
2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel +
361584) [0xfffff8000268470] 1-25

Thread 0x3e77 Thread name "com.apple.NSEventThread" 25 samples (1-25)
priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (AppKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x105236000 - ??? com.capibara.webvideohunter.Video-
Enhancement 6.2.1 (6.2.1) <58431DBA-EEFA-3363-9B16-DFF2393144FE> /
Applications/WebVideoHunter.app/Contents/PlugIns/Video Enhancement.appex/
Contents/MacOS/Video Enhancement
0x10b3fb000 - 0x10b47efff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff807c3c000 - 0x7ff808acafff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80c73b000 - 0x7ff80c82efff com.apple.ViewBridge 638.3 (638.3)
<CD1C992E-F031-3E23-ADD4-6632944F0BE5> /System/Library/
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
0x7ff810a0d000 - 0x7ff810a43fff com.apple.pluginkit.framework 1.0 (1)
<CDC2763C-EFFC-3B2D-9D22-57BD1840DF6F> /System/Library/
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
0x7ff817ec9000 - 0x7ff817f12fff com.apple.ExtensionFoundation 34.5 (34.5)
<DC09CCAA-6A00-3D21-86EB-EAB7F824C6A1> /System/Library/
PrivateFrameworks/ExtensionFoundation.framework/Versions/A/
ExtensionFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: ViewBridgeAuxiliary [396]
UID: 5D93797C-1416-3D2B-9784-EE494638F393
Path: /System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/XPCServices/ViewBridgeAuxiliary.xpc/Contents/MacOS/ViewBridgeAuxiliary
Identifier: com.apple.ViewBridgeAuxiliary
Build Version: 10
Project Name: ViewBridge
Source Version: 638003000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2652 KB
Time Since Fork: 10870s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x873 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x1137f54fe] 1-25
25 ViewBridgeAuxiliaryMain + 1483 (ViewBridge + 43486) [0x7ff80c7459de] 1-25
25 -[NSXPCSharedListener resume] + 16 (ViewBridge + 46723)
[0x7ff80c746683] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x107cdc000 - ??? com.apple.ViewBridgeAuxiliary
<5D93797C-1416-3D2B-9784-EE494638F393> /System/Library/
PrivateFrameworks/ViewBridge.framework/Versions/A/XPCServices/
ViewBridgeAuxiliary.xpc/Contents/MacOS/ViewBridgeAuxiliary

```

0x1137f0000 - 0x113873fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804e000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80c73b000 - 0x7ff80c82efff com.apple.ViewBridge 638.3 (638.3)
<CD1C992E-F031-3E23-ADD4-6632944F0BE5> /System/Library/
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

```

```

Process: ViewBridgeAuxiliary [2979]
UUID: 5D93797C-1416-3D2B-9784-EE494638F393
Path: /System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/
XPCServices/ViewBridgeAuxiliary.xpc/Contents/MacOS/ViewBridgeAuxiliary
Identifier: com.apple.ViewBridgeAuxiliary
Build Version: 10
Project Name: ViewBridge
Source Version: 6380030000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3260 KB
Time Since Fork: 10827s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

```

```

Thread 0x2418 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

```

```

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

```

```

25 start + 462 (dyld + 21758) [0x10e0394fe] 1-25

```

```

25 ViewBridgeAuxiliaryMain + 1483 (ViewBridge + 43486) [0x7ff80c7459de] 1-25

```

```

25 -[NSXPCSharedListener resume] + 16 (ViewBridge + 46723)
[0x7ff80c746683] 1-25

```

```

25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25

```

```

25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25

```

```

25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)

```

[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x109955000 - ??? com.apple.ViewBridgeAuxiliary
<5D93797C-1416-3D2B-9784-EE494638F393> /System/Library/
PrivateFrameworks/ViewBridge.framework/Versions/A/XPCServices/
ViewBridgeAuxiliary.xpc/Contents/MacOS/ViewBridgeAuxiliary
0x10e034000 - 0x10e0b7fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80c73b000 - 0x7ff80c82efff com.apple.ViewBridge 638.3 (638.3)
<CD1C992E-F031-3E23-ADD4-6632944F0BE5> /System/Library/
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: VTDecoderXPCService [2969]
UUID: 1A6674DE-6D00-366C-A68D-FED590B178C1
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: 15
Project Name: CoreMedia_VideoToolbox
Source Version: 2930008001004001
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000

Architecture: x86_64
Parent: launchd [1]
Responsible: loginwindow [178]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 10072 KB
Time Since Fork: 10827s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x23e6 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x107ff64fe] 1-25
25 main + 16 (VTDecoderXPCService + 16278) [0x1044bff96] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Binary Images:

0x1044bc000 - 0x1044c7fff com.apple.coremedia.videodecoder 1.0 (1)
<1A6674DE-6D00-366C-A68D-FED590B178C1> /System/Library/Frameworks/
VideoToolbox.framework/Versions/A/XPCServices/VTDecoderXPCService.xpc/
Contents/MacOS/VTDecoderXPCService
0x107ff1000 - 0x108074fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/

Foundation.framework/Versions/C/Foundation
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: VTDecoderXPCService [65721] [unique pid 364024]
UUID: 1A6674DE-6D00-366C-A68D-FED590B178C1
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: 15
Project Name: CoreMedia_VideoToolbox
Source Version: 2930008001004001
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 7280 KB
Time Since Fork: 135s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x1447b2 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x11168c4fe] 1-25
25 main + 16 (VTDecoderXPCService + 16278) [0x107671f96] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Binary Images:

0x10766e000 - 0x107679fff com.apple.coremedia.videodecoder 1.0 (1)
<1A6674DE-6D00-366C-A68D-FED590B178C1> /System/Library/Frameworks/
VideoToolbox.framework/Versions/A/XPCServices/VTDecoderXPCService.xpc/
Contents/MacOS/VTDecoderXPCService
0x111687000 - 0x11170aff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804e000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: VTDecoderXPCService [65722] [unique pid 364025]
UUID: 1A6674DE-6D00-366C-A68D-FED590B178C1
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: 15
Project Name: CoreMedia_VideoToolbox
Source Version: 2930008001004001
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 7316 KB
Time Since Fork: 135s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x1447b3 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x11394e4fe] 1-25
25 main + 16 (VTDecoderXPCService + 16278) [0x107947f96] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25

25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x107944000 - 0x10794ffff com.apple.coremedia.videodecoder 1.0 (1)
<1A6674DE-6D00-366C-A68D-FED590B178C1> /System/Library/Frameworks/
VideoToolbox.framework/Versions/A/XPCServices/VTDecoderXPCService.xpc/
Contents/MacOS/VTDecoderXPCService
0x113949000 - 0x1139ccfff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: VTDecoderXPCService [65723] [unique pid 364026]
UUID: 1A6674DE-6D00-366C-A68D-FED590B178C1
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: 15
Project Name: CoreMedia_VideoToolbox
Source Version: 2930008001004001
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]

Responsible: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 7108 KB
Time Since Fork: 135s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x1447b4 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x10db124fe] 1-25
25 main + 16 (VTDecoderXPCService + 16278) [0x10a8d7f96] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10a8d4000 - 0x10a8dffff com.apple.coremedia.videodecoder 1.0 (1)
<1A6674DE-6D00-366C-A68D-FED590B178C1> /System/Library/Frameworks/
VideoToolbox.framework/Versions/A/XPCServices/VTDecoderXPCService.xpc/
Contents/MacOS/VTDecoderXPCService
0x10db0d000 - 0x10db90fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)

<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: VTDecoderXPCService [65724] [unique pid 364027]
UUID: 1A6674DE-6D00-366C-A68D-FED590B178C1
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: 15
Project Name: CoreMedia_VideoToolbox
Source Version: 2930008001004001
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 7216 KB
Time Since Fork: 135s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x1447b5 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x1141104fe] 1-25
25 main + 16 (VTDecoderXPCService + 16278) [0x10720bf96] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x107208000 - 0x107213fff com.apple.coremedia.videodecoder 1.0 (1)
<1A6674DE-6D00-366C-A68D-FED590B178C1> /System/Library/Frameworks/

VideoToolbox.framework/Versions/A/XPCServices/VTDecoderXPCService.xpc/
Contents/MacOS/VTDecoderXPCService
0x11410b000 - 0x11418eff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffff8000210000 - 0xffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: VTEncoderXPCService [65746] [unique pid 364049]
UUID: 3D5E7938-D03B-3CFC-8ADB-77AFE252105E
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: 15
Project Name: CoreMedia_VideoToolbox
Source Version: 2930008001004001
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 12.60 MB
Time Since Fork: 134s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x144824 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x10ccb84fe] 1-25
25 main + 16 (VTEncoderXPCService + 16278) [0x102805f96] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25

25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Binary Images:

0x102802000 - 0x10280dfff com.apple.coremedia.videoencoder 1.0 (1) <3D5E7938-D03B-3CFC-8ADB-77AFE252105E> /System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTEncoderXPCService.xpc/Contents/MacOS/VTEncoderXPCService
0x10ccb3000 - 0x10cd36fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2) <43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5) <5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105) <EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105) <4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5) <E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: VTEncoderXPCService [65747] [unique pid 364050]
UUID: 3D5E7938-D03B-3CFC-8ADB-77AFE252105E
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: 15
Project Name: CoreMedia_VideoToolbox
Source Version: 2930008001004001
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
UID: 501

Sudden Term: Tracked (allows idle exit)
Footprint: 12.53 MB
Time Since Fork: 134s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x144828 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x11868f4fe] 1-25
25 main + 16 (VTEncoderXPCService + 16278) [0x108804f96] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 __xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x108801000 - 0x10880cfff com.apple.coremedia.videoencoder 1.0 (1)
<3D5E7938-D03B-3CFC-8ADB-77AFE252105E> /System/Library/Frameworks/
VideoToolbox.framework/Versions/A/XPCServices/VTEncoderXPCService.xpc/
Contents/MacOS/VTEncoderXPCService
0x11868a000 - 0x11870dfff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: VTEncoderXPService [65748] [unique pid 364051]
UUID: 3D5E7938-D03B-3CFC-8ADB-77AFE252105E
Path: /System/Library/Frameworks/VideoToolbox.framework/Versions/A/
XPCCServices/VTEncoderXPService.xpc/Contents/MacOS/VTEncoderXPService
Identifier: com.apple.coremedia.videoencoder
Version: 1.0 (1)
Build Version: 15
Project Name: CoreMedia_VideoToolbox
Source Version: 2930008001004001
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 12.45 MB
Time Since Fork: 134s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x144829 DispatchQueue "com.apple.main-thread"(1) 25 samples
(1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x10ce174fe] 1-25
25 main + 16 (VTEncoderXPService + 16278) [0x103080f96] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x10307d000 - 0x103088fff com.apple.coremedia.videoencoder 1.0 (1)
<3D5E7938-D03B-3CFC-8ADB-77AFE252105E> /System/Library/Frameworks/
VideoToolbox.framework/Versions/A/XPCCServices/VTEncoderXPService.xpc/
Contents/MacOS/VTEncoderXPService

0x10ce12000 - 0x10ce95fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804e000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffff8000210000 - 0xffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: VTEncoderXPCService [65749] [unique pid 364052]
UUID: 3D5E7938-D03B-3CFC-8ADB-77AFE252105E
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: 15
Project Name: CoreMedia_VideoToolbox
Source Version: 2930008001004001
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: Adobe InDesign 2021 (InDesign) [65189] [unique pid 363492]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 12.60 MB
Time Since Fork: 134s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x144857 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x1052ae4fe] 1-25
25 main + 16 (VTEncoderXPCService + 16278) [0x102f8ef96] 1-25
25 xpc_main + 99 (libxpc.dylib + 89122) [0x7ff804ed3c22] 1-25
25 _xpc_objc_main + 825 (libxpc.dylib + 90675) [0x7ff804ed4233] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035) [0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25

25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x102f8b000 - 0x102f96fff com.apple.coremedia.videoencoder 1.0 (1)
<3D5E7938-D03B-3CFC-8ADB-77AFE252105E> /System/Library/Frameworks/
VideoToolbox.framework/Versions/A/XPCServices/VTEncoderXPCService.xpc/
Contents/MacOS/VTEncoderXPCService
0x1052a9000 - 0x10532cfff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804ebe000 - 0x7ff804ef4fff libxpc.dylib (2235.61.2)
<43DADC38-D163-3EEF-8901-0CBCE39C7CC5> /usr/lib/system/libxpc.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: watchdogd [127]
UUID: 40D42819-BE41-302C-9522-29C741CF112D
Path: /usr/libexec/watchdogd
Codesigning ID: com.apple.watchdogd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 820 KB
Time Since Fork: 10878s
Num samples: 25 (1-25)
CPU Time: <0.001s (682.0K cycles, 275.1K instructions, 2.48c/i)
Note: 1 idle work queue thread omitted

Thread 0x2cd DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)

```

priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
 25 start + 462 (dyld + 21758) [0x10ee334fe] 1-25
 25 ??? (watchdogd + 17399) [0x1092013f7] 1-25
 25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
 25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
 25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
 25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
 25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
 *25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

```

```

Thread 0x316 Thread name "watchdogd service monitoring thread" 25 samples
(1-25) priority 97 (base 97) cpu time <0.001s (326.4K cycles, 137.3K
instructions, 2.38c/i)

```

```

<process sudden termination clean, IO tier 0>
 25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
 25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
 25 ??? (watchdogd + 23344) [0x109202b30] 1-25
 25 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 13855)
[0x7ff804fd061f] 1-25
 25 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 2830)
[0x7ff805149b0e] 1-25
 *25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

```

Binary Images:

```

0x1091fd000 - 0x109210fff watchdogd (127.40.8)
<40D42819-BE41-302C-9522-29C741CF112D> /usr/libexec/watchdogd
0x10ee2e000 - 0x10eeb1fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

```

Process: webinspectord [4223]
UUID: E6589406-135D-373D-BDF0-74B48BB5B7C7
Path: /Library/Apple/*/SafariSupport.bundle/Contents/MacOS/webinspectord
Codesigning ID: com.apple.webinspectord
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 1024 KB
Time Since Fork: 10630s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x4214 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x10e3ba4fe] 1-25
25 ??? (webinspectord + 13248) [0x1040a63c0] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x1040a3000 - 0x1040aefff webinspectord (7612.3.6.1.6)
<E6589406-135D-373D-BDF0-74B48BB5B7C7> /Library/Apple/*/
SafariSupport.bundle/Contents/MacOS/webinspectord
0x10e3b5000 - 0x10e438fff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/

Foundation.framework/Versions/C/Foundation

*0xffffffff8000210000 - 0xffffffff8000c0fff kernel (8019.61.5)

<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: WiFiAgent [2907]
UUID: C39A7973-F75A-30D0-8048-8833D5227085
Path: /System/Library/CoreServices/WiFiAgent.app/Contents/MacOS/
WiFiAgent
Identifier: com.apple.wifi.WiFiAgent
Version: 17.0 (1728)
Build Version: 24
Project Name: AirPort_executables
Source Version: 1810003000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 3600 KB
Time Since Fork: 10830s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x22bb DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean,
process unclamped, process received importance donation from ControlCenter
(Control Center) [3053], IO tier 0>

25 start + 462 (dyld + 21758) [0x10b4754fe] 1-25

25 NSApplicationMain + 816 (AppKit + 13383) [0x7ff807c3f447] 1-25

25 -[NSApplication run] + 586 (AppKit + 193961) [0x7ff807c6b5a9] 1-25

25 -[NSApplication(NSEvent)

_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1411 (AppKit +
250296) [0x7ff807c791b8] 1-25

25 _DPSNextEvent + 886 (AppKit + 256844) [0x7ff807c7ab4c] 1-25

25 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
204773) [0x7ff80de7dfe5] 1-25

25 ReceiveNextEventCommon + 587 (HIToolbox + 205383)
[0x7ff80de7e247] 1-25

25 RunCurrentEventLoopInMode + 292 (HIToolbox + 206065)
[0x7ff80de7e4f1] 1-25

25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)

[0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)

[0xfffff8000268470] 1-25

Thread 0x12c85e DispatchQueue

"com.apple.notify.background.local.notification"(442) 25 samples (1-25) priority 37 (base 37)

<thread QoS user initiated (requested user initiated, workloop servicer override user initiated), process sudden termination clean, process unclamped, process received importance donation from ControlCenter (Control Center) [3053], IO tier 0>

25 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 1-25

25 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12404) [0x7ff805183074] 1-25

25 _dispatch_workloop_worker_thread + 758 (libdispatch.dylib + 79841)

[0x7ff804fe07e1] 1-25

25 _dispatch_lane_invoke + 366 (libdispatch.dylib + 38856) [0x7ff804fd67c8]

1-25

25 _dispatch_lane_serial_drain + 696 (libdispatch.dylib + 36078)

[0x7ff804fd5cee] 1-25

25 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9]

1-25

25 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)

[0x7ff804fcead8] 1-25

25 ??? (libsystem_notify.dylib + 46251) [0x7ff807be94ab] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)

[0x7ff805149aba] 1-25

*25 hndl_mach_scall64 + 22 (kernel + 98886) [0xfffff8000228246] 1-25

*25 mach_call_munger64 + 558 (kernel + 1748254)

[0xfffff80003bad1e] 1-25

*25 mach_msg_overwrite_trap + 701 (kernel + 432349)

[0xfffff80002798dd] 1-25

*25 ipc_kmsg_send + 2160 (kernel + 340640) [0xfffff80002632a0]

1-25

*25 ipc_mqueue_send_locked + 1746 (kernel + 361138)

[0xfffff80002682b2] 1-25

*25 thread_block_reason + 199 (kernel + 659767)

[0xfffff80002b1137] 1-25

*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25

*25 machine_switch_context + 228 (kernel + 1836564)

[0xfffff80003d0614] (blocked by turnstile waiting for this process) 1-25

Thread 0x26c1 Thread name "Cloud Sync Engine" 25 samples (1-25) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, process unclamped, process received importance donation from ControlCenter (Control Center) [3053], IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 __NSThread__start__ + 1025 (Foundation + 361161) [0x7ff8060ab2c9] 1-25

25 ??? (WiFiAgent + 58423) [0x104beb437] 1-25

25 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 938721) [0x7ff8061382e1] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Thread 0x26c8 Thread name "com.apple.NSEventThread" 25 samples (1-25) 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) [3053], IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _NSEventThread + 132 (UIKit + 1756568) [0x7ff807de8d98] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597) [0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090) [0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470] 1-25

Binary Images:

0x104bdd000 - 0x104c18fff com.apple.wifi.WiFiAgent 17.0 (1728)
<C39A7973-F75A-30D0-8048-8833D5227085> /System/Library/CoreServices/WiFiAgent.app/Contents/MacOS/WiFiAgent
0x10b470000 - 0x10b4f3fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/

CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff807bde000 - 0x7ff807becfff libsystem_notify.dylib (301)
<852A8374-47B3-3491-9934-E21875225FB2> /usr/lib/system/libsystem_notify.dylib
0x7ff807c3c000 - 0x7ff808acaff com.apple.AppKit 6.9 (2113.20.111)
<D23B9681-3764-3298-A716-FBB511DD5A7C> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff80de4c000 - 0x7ff80e143fff com.apple.HIToolbox 2.1.1 (1113.6)
<535DBC28-4D26-3609-86BB-5C40227B648C> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: wifianalyticd [387]
UUID: 11BBCF6D-F77B-3660-B3BB-5A3A6AB81189
Path: /usr/libexec/wifianalyticd
Codesigning ID: com.apple.wifianalyticd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 1836 KB
Time Since Fork: 10870s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x815 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x10891a4fe] 1-25
25 ??? (wifianalyticd + 526171) [0x101ce075b] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x101c60000 - 0x101d67fff wifianalyticsd (293.1)
<11BBCF6D-F77B-3660-B3BB-5A3A6AB81189> /usr/libexec/wifianalyticsd
0x108915000 - 0x108998fff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: WiFiCloudAssetsXPService [320]
UUID: A10F0CA9-FBD6-3E8C-9836-3A996BDD27DB
Path: /System/Library/PrivateFrameworks/WiFiPolicy.framework/XPCServices/WiFiCloudAssetsXPService.xpc/Contents/MacOS/WiFiCloudAssetsXPService
Identifier: com.apple.wifi.WiFiCloudAssetsXPService
Version: 1.0 (1)
Build Version: 67
Project Name: WiFiPolicy
Source Version: 5530010000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
Responsible: airportd [207]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1088 KB
Time Since Fork: 10871s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x6bc 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x104cbf000 - ??? com.apple.wifi.WiFiCloudAssetsXPService 1.0
(1) <A10F0CA9-FBD6-3E8C-9836-3A996BDD27DB> /System/Library/
PrivateFrameworks/WiFiPolicy.framework/XPCServices/
WiFiCloudAssetsXPService.xpc/Contents/MacOS/WiFiCloudAssetsXPService
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: WiFiVelocityAgent [3081]
UUID: 86C1D4E5-2529-3D0E-84E3-7CBA02E9162F
Path: /usr/libexec/WiFiVelocityAgent
Codesigning ID: com.apple.WiFiVelocityAgent
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 908 KB
Time Since Fork: 10819s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x26cb 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 start + 462 (dyld + 21758) [0x11eebe4fe] 1-25
25 ??? (WiFiVelocityAgent + 24453) [0x10f96ef85] 1-25
25 ??? (WiFiVelocityAgent + 38934) [0x10f972816] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRRunLoopRunLoopSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Binary Images:

0x10f969000 - 0x10f988fff WiFiVelocityAgent (741.3)
<86C1D4E5-2529-3D0E-84E3-7CBA02E9162F> /usr/libexec/WiFiVelocityAgent
0x11eeb9000 - 0x11ef3cfff dyld (941.4) <CEF5A27A-
D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: wifivelocityd [3082]
UUID: CFC3B8A8-8B66-39F4-B4F9-1E70CEDF8B00
Path: /usr/libexec/wifivelocityd
Codesigning ID: com.apple.wifivelocityd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1484 KB
Time Since Fork: 10819s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x26d3 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 4 (base 4)

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

25 start + 462 (dyld + 21758) [0x1145814fe] 1-25

25 ??? (wifivelocityd + 469829) [0x109046b45] 1-25

25 ??? (wifivelocityd + 59806) [0x108fe299e] 1-25

25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25

25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25

25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25

25 __CFRunLoopRun + 1325 (CoreFoundation + 520651)
[0x7ff80524c1cb] 1-25

25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)

[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Binary Images:

0x108fd4000 - 0x109093fff wifivelocityd (741.3)
<CFC3B8A8-8B66-39F4-B4F9-1E70CEDF8B00> /usr/libexec/wifivelocityd
0x11457c000 - 0x1145ffff dyld (941.4) <CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/libsystem_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dfff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: WindowServer [173]
UUID: 380A76AF-72B3-34AC-85AD-188A274C2E6A
Path: /System/Library/PrivateFrameworks/SkyLight.framework/Versions/A/Resources/WindowServer
Codesigning ID: com.apple.WindowServer
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address 0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 88
Footprint: 459.13 MB
Time Since Fork: 10878s
Num samples: 25 (1-25)
CPU Time: 0.091s (374.6M cycles, 324.9M instructions, 1.15c/i)
Note: 4 idle work queue threads omitted

Thread 0x310 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 79 (base 79) cpu time 0.036s (158.8M cycles, 95.5M instructions, 1.66c/i)
<IO tier 0>
25 start + 462 (dyld + 21758) [0x10574a4fe] 1-25
25 ??? (WindowServer + 13224) [0x1032a93a8] 1-25
25 SLXServer + 1707 (SkyLight + 2889844) [0x7ff80a3e1874] 1-25
25 server_loop + 91 (SkyLight + 2890625) [0x7ff80a3e1b81] 1-25
1 CGXRunOneServicesPass + 718 (SkyLight + 2886141) [0x7ff80a3e09fd] 1
1 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib + 2758)
[0x7ff805149ac6] 1

```

    *1 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1
    12 CGXRunOneServicesPass + 767 (SkyLight + 2886190) [0x7ff80a3e0a2e]
2-13
    12 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
2-13
    *12 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 2-13
    1 CGXRunOneServicesPass + 1719 (SkyLight + 2887142) [0x7ff80a3e0de6]
14
    1 post_port_data + 264 (SkyLight + 2888050) [0x7ff80a3e1172] 14
    1 rendezvousHandler(unsigned int, mach_msg_header_t*, void*) + 26
(SkyLight + 940909) [0x7ff80a205b6d] 14
    1 CGXHandleMessage + 141 (SkyLight + 2514490) [0x7ff80a385e3a] 14
    1 invocation function for block in rendezvousHandler(unsigned int,
mach_msg_header_t*, void*) + 129 (SkyLight + 941055) [0x7ff80a205bff] 14
    1 _XCopyWindowDescriptionList + 72 (SkyLight + 3012577)
[0x7ff80a3ff7e1] 14
    1 CGXWindowListCreateDescriptionFromArray + 92 (SkyLight +
1030635) [0x7ff80a21b9eb] 14
    1 CFArrayApplyFunction + 62 (CoreFoundation + 283378)
[0x7ff8052122f2] 14
    1 buildWinDescList + 559 (SkyLight + 1031207) [0x7ff80a21bc27]
14
    1 SLCFDictionarySetInteger + 84 (SkyLight + 433942)
[0x7ff80a189f16] 14
    1 -[__NSDictionaryM __setObject:forKey:] + 910
(CoreFoundation + 138115) [0x7ff8051eeb83] 14
    1 mdict_rehashd + 292 (CoreFoundation + 139681)
[0x7ff8051ef1a1] 14
    1 free + 120 (libsystem_malloc.dylib + 8472) [0x7ff804fa3118]
14
    1 szone_size + 45 (libsystem_malloc.dylib + 18756)
[0x7ff804fa5944] 14
    1 tiny_size + 402 (libsystem_malloc.dylib + 19256)
[0x7ff804fa5b38] (running) 14
    11 CGXRunOneServicesPass + 767 (SkyLight + 2886190) [0x7ff80a3e0a2e]
15-25
    11 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
15-25
    *11 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 15-25

```

```

Thread 0x6e1 DispatchQueue "com.apple.VirtualDisplayListener"(275) 25
samples (1-25) priority 37 (base 37)
<thread QoS user initiated (requested user interactive, workloop servicer override
user interactive), IO tier 0>
    25 start_wqthread + 15 (libsystem_pthread.dylib + 8187) [0x7ff805181ffb] 1-25
    25 _pthread_wqthread + 326 (libsystem_pthread.dylib + 12404) [0x7ff805183074]
1-25

```

25 _dispatch_workloop_worker_thread + 758 (libdispatch.dylib + 79841)
[0x7ff804fe07e1] 1-25
25 _dispatch_lane_invoke + 366 (libdispatch.dylib + 38856) [0x7ff804fd67c8]
1-25
25 _dispatch_lane_serial_drain + 696 (libdispatch.dylib + 36078)
[0x7ff804fd5cee] 1-25
25 _dispatch_client_callout + 8 (libdispatch.dylib + 11465) [0x7ff804fcfcc9]
1-25
25 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6872)
[0x7ff804fced8] 1-25
25 -[VirtualDisplayListener rx] + 77 (CoreDisplay + 65618)
[0x7ff80650d052] 1-25
25 mach_msg_server_once + 257 (libsystem_kernel.dylib + 36953)
[0x7ff805152059] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xfffff8000268470] 1-25

Thread 0x6a8 Thread name "com.apple.coreanimation.render-server" 25
samples (1-25) priority 79 (base 79) cpu time 0.004s (17.4M cycles, 8.3M
instructions, 2.09c/i)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 thread_fun(void*) + 25 (QuartzCore + 287769) [0x7ff80c308419] 1-25
25 CA::Render::Server::server_thread(void*) + 493 (QuartzCore + 288278)
[0x7ff80c308616] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]
1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470]
1-25

Thread 0x6e4 Thread name "IOHIDService - RunLoopCompatibilityThread" 25
samples (1-25) priority 79 (base 79)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 __IOHIDServiceRunLoopCompatibilityThread + 306 (IOKit + 347389)
[0x7ff807b7ccfd] 1-25
25 CFRRunLoopRun + 40 (CoreFoundation + 1074734) [0x7ff8052d362e] 1-25
25 CFRRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)

[0xfffff8000268470] 1-25

Thread 0x831 25 samples (1-25) priority 31 (base 31) cpu time <0.001s (47.7K cycles, 12.3K instructions, 3.86c/i)

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

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 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 + 958095) [0x7ff8065e6e8f] 1-25

25 CoreDisplay::Mach::Server::Start() + 147 (CoreDisplay + 957737)

[0x7ff8065e6d29] 1-25

25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746) [0x7ff805149aba]

1-25

*25 ipc_mqueue_receive_continue + 0 (kernel + 361584) [0xfffff8000268470]

1-25

Thread 0x1497f3 Thread name "com.apple.windowserver.root_queue" 25 samples (1-25) priority 79 (base 79) cpu time 0.004s (15.3M cycles, 19.3M instructions, 0.79c/i)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 _dispatch_worker_thread + 308 (libdispatch.dylib + 74215) [0x7ff804fdf1e7]

1-25

25 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 13855)

[0x7ff804fd061f] 1-25

25 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 2830)

[0x7ff805149b0e] 1-25

*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Thread 0x14af04 Thread name "com.apple.windowserver.root_queue" 25 samples (1-25) priority 79 (base 79) cpu time 0.016s (65.7M cycles, 105.2M instructions, 0.62c/i)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25

25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25

25 _dispatch_worker_thread + 308 (libdispatch.dylib + 74215) [0x7ff804fdf1e7]

1-25

25 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 13855)

[0x7ff804fd061f] 1-25

25 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 2830)

[0x7ff805149b0e] 1-25

*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Thread 0x14bde4 Thread name "com.apple.windowserver.root_queue" 25 samples (1-25) priority 79 (base 79)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _dispatch_worker_thread + 308 (libdispatch.dylib + 74215) [0x7ff804fdf1e7]
1-25
25 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 13855)
[0x7ff804fd061f] 1-25
25 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 2830)
[0x7ff805149b0e] 1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Thread 0x14c52d Thread name "com.apple.windowserver.root_queue" 25
samples (1-25) priority 79 (base 79) cpu time 0.011s (43.1M cycles, 66.7M
instructions, 0.65c/i)

<IO tier 0>

25 thread_start + 15 (libsystem_pthread.dylib + 8207) [0x7ff80518200f] 1-25
25 _pthread_start + 125 (libsystem_pthread.dylib + 25844) [0x7ff8051864f4] 1-25
25 _dispatch_worker_thread + 308 (libdispatch.dylib + 74215) [0x7ff804fdf1e7]
1-25
25 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 13855)
[0x7ff804fd061f] 1-25
25 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 2830)
[0x7ff805149b0e] 1-25
*25 ??? (kernel + 725040) [0xfffff80002c1030] 1-25

Binary Images:

0x1032a6000 - 0x1032b9fff WindowServer (650.2)
<380A76AF-72B3-34AC-85AD-188A274C2E6A> /System/Library/
PrivateFrameworks/SkyLight.framework/Versions/A/Resources/WindowServer
0x105745000 - 0x1057c8fff dyld (941.4)
<CEF5A27A-D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff804fa1000 - 0x7ff804fccfff libsystem_malloc.dylib (374.60.3)
<CA14841A-43F1-3F98-AD36-4A7C5C2447DA> /usr/lib/system/
libsystem_malloc.dylib
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
0x7ff805180000 - 0x7ff80518bfff libsystem_pthread.dylib (485.60.2)
<6C7561B4-4B92-3F45-921E-ABE669299844> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8051cd000 - 0x7ff8056cffff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff8064fd000 - 0x7ff806628fff com.apple.CoreDisplay 263 (263)
<FA01C52B-289C-3040-BCD4-B1DBB955E52D> /System/Library/Frameworks/
CoreDisplay.framework/Versions/A/CoreDisplay
0x7ff807b28000 - 0x7ff807bddfff com.apple.framework.IOKit 2.0.2
(1955.60.2) <87A33021-C798-3AB6-B9C9-E191C58C495D> /System/Library/
Frameworks/IOKit.framework/Versions/A/IOKit

0x7ff80a120000 - 0x7ff80a4b2fff com.apple.SkyLight 1.600.0 (650.2)
<40EC9E65-1CF7-3FE0-A4F1-650D84D2899B> /System/Library/
PrivateFrameworks/SkyLight.framework/Versions/A/SkyLight
0x7ff80c2c2000 - 0x7ff80c5aafff com.apple.QuartzCore 1.11 (962.61.1)
<C78DDBD1-AD1A-32C3-8E61-7BAD9BDF1DF5> /System/Library/Frameworks/
QuartzCore.framework/Versions/A/QuartzCore
*0xffffffff8000210000 - 0xffffffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: WirelessRadioManagerd [2876]
UUID: 08EDBF5D-9385-3D7A-B4D6-F34A67A46871
Path: /usr/sbin/WirelessRadioManagerd
Codesigning ID: com.apple.WirelessRadioManagerd
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1460 KB
Time Since Fork: 10832s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x2214 DispatchQueue "com.apple.main-thread"(1) 25 samples (1-25)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier
0>
25 start + 462 (dyld + 21758) [0x1090c54fe] 1-25
25 ??? (WirelessRadioManagerd + 186172) [0x10069f73c] 1-25
25 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 958035)
[0x7ff80613ce53] 1-25
25 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390750) [0x7ff8060b265e] 1-25
25 CFRunLoopRunSpecific + 563 (CoreFoundation + 517597)
[0x7ff80524b5dd] 1-25
25 __CFRunLoopRun + 1325 (CoreFoundation + 520651) [0x7ff80524c1cb]
1-25
25 __CFRunLoopServiceMachPort + 319 (CoreFoundation + 527090)
[0x7ff80524daf2] 1-25
25 mach_msg_trap + 10 (libsystem_kernel.dylib + 2746)
[0x7ff805149aba] 1-25
*25 ipc_mqueue_receive_continue + 0 (kernel + 361584)
[0xffffffff8000268470] 1-25

Binary Images:

0x100672000 - 0x100769fff WirelessRadioManagerd (1228.0.77)
<08EDBF5D-9385-3D7A-B4D6-F34A67A46871> /usr/sbin/WirelessRadioManagerd
0x1090c0000 - 0x109143fff dyld (941.4) <CEF5A27A-

D50B-3020-AF03-1734B19BC8C5> /usr/lib/dyld
0x7ff805149000 - 0x7ff80517fff libsyste_m_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsyste_m_kernel.dylib
0x7ff8051cd000 - 0x7ff8056cfff com.apple.CoreFoundation 6.9 (1856.105)
<EAB0E216-2A9E-31CE-9164-FDF3EBCF7BD3> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff806053000 - 0x7ff80640dff com.apple.Foundation 6.9 (1856.105)
<4F895069-27E3-3087-A30E-515F5FC9F493> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff8000210000 - 0xfffff8000c0fff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: writeconfig [21862] [unique pid 320183]
UUID: D0E8D5B4-D775-3AD1-9335-3E817E7C67E8
Path: /System/Library/PrivateFrameworks/SystemAdministration.framework/
XPCServices/writeconfig.xpc/Contents/MacOS/writeconfig
Identifier: com.apple.systemadministration.writeconfig
Version: 1.0 (1)
Build Version: 346
Project Name: Admin
Source Version: 911000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 852 KB
Time Since Fork: 795s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x11e941 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsyste_m_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x104d25000 - ??? com.apple.systemadministration.writeconfig 1.0
(1) <D0E8D5B4-D775-3AD1-9335-3E817E7C67E8> /System/Library/
PrivateFrameworks/SystemAdministration.framework/XPCServices/writeconfig.xpc/
Contents/MacOS/writeconfig
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517fff libsyste_m_kernel.dylib (8019.61.5)

<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: XprotectService [3119]
UUID: 66847F9F-54B6-3061-A154-AC4E476812CB
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: 2467
Project Name: XprotectFramework
Source Version: 126000000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Responsible: syspolicyd [217]
Footprint: 1152 KB
Time Since Fork: 10812s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x27f0 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg,
IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:

0x10189b000 - ??? com.apple.XprotectFramework.AnalysisService
1.0 (1) <66847F9F-54B6-3061-A154-AC4E476812CB> /System/Library/
PrivateFrameworks/XprotectFramework.framework/Versions/A/XPCServices/
XprotectService.xpc/Contents/MacOS/XprotectService
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: XprotectService [92564] [unique pid 291429]
UUID: 66847F9F-54B6-3061-A154-AC4E476812CB
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: 2467
Project Name: XprotectFramework
Source Version: 12600000000000
Shared Cache: 40432A03-88D3-305F-9C0C-E7549E71D927 slid base address
0x7ff804e6c000, slide 0x4e6c000
Architecture: x86_64
Responsible: CoreServicesUIAgent [3019]
Footprint: 1244 KB
Time Since Fork: 1253s
Num samples: 25 (1-25)
Note: 1 idle work queue thread omitted

Thread 0x10526e 25 samples (1-25) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg,
IO tier 2>
25 _dispatch_sig_thread + 53 (libdispatch.dylib + 82138) [0x7ff804fe10da] 1-25
25 <patched truncated backtrace> 1-25
25 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 25314)
[0x7ff80514f2e2] 1-25
*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Binary Images:
0x104f25000 - ??? com.apple.XprotectFramework.AnalysisService
1.0 (1) <66847F9F-54B6-3061-A154-AC4E476812CB> /System/Library/
PrivateFrameworks/XprotectFramework.framework/Versions/A/XPCServices/
XprotectService.xpc/Contents/MacOS/XprotectService
0x7ff804fcd000 - 0x7ff805013fff libdispatch.dylib (1324.60.3)
<C8F7BFB6-4B1A-37CD-A32D-CD5069C916DF> /usr/lib/system/libdispatch.dylib
0x7ff805149000 - 0x7ff80517ffff libsystem_kernel.dylib (8019.61.5)
<5AA1E5BE-B5B8-3A02-9885-A8C99E0CA378> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000210000 - 0xfffff8000c0ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881> /System/Library/Kernels/kernel

Process: kernel_task [0]
UUID: E32C293C-7D8B-327C-A335-6AAD250A4881
Path: /System/Library/Kernels/kernel
Version: Darwin Kernel Version 21.2.0: Sun Nov 28 20:28:54 PST 2021;
root:xnu-8019.61.5~1/RELEASE_X86_64
Architecture: x86_64
UID: 0
Footprint: 32.65 MB
Time Since Fork: 10886s
Num samples: 25 (1-25)
CPU Time: 0.324s (1071.0M cycles, 244.9M instructions, 4.37c/i)

Thread 0x65 Thread name "VM_pageout_scan" 25 samples (1-25) priority 91

(base 91)

<IO tier 0>

*25 vm_pageout_continue + 0 (kernel + 1386176) [0xfffff80003626c0] 1-25

Thread 0x66 Thread name "idle #0" 25 samples (1-25) priority 0 (base 0)
idle time 1.491s (225.1M cycles, 35.5M instructions, 6.34c/i)

<IO tier 0>

*3 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 1-3
*3 idle_thread + 73 (kernel + 690521) [0xfffff80002b8959] 1-3
*3 processor_idle + 266 (kernel + 690010) [0xfffff80002b875a] 1-3
*3 machine_idle + 752 (kernel + 1874640) [0xfffff80003d9ad0] (runnable) 1-3
*1 idle_thread + 0 (kernel + 690448) [0xfffff80002b8910] (runnable) 4
*1 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 5
*1 idle_thread + 73 (kernel + 690521) [0xfffff80002b8959] 5
*1 processor_idle + 266 (kernel + 690010) [0xfffff80002b875a] 5
*1 machine_idle + 752 (kernel + 1874640) [0xfffff80003d9ad0] (runnable) 5
*1 idle_thread + 0 (kernel + 690448) [0xfffff80002b8910] (runnable) 6
*1 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 7
*1 idle_thread + 73 (kernel + 690521) [0xfffff80002b8959] 7
*1 processor_idle + 266 (kernel + 690010) [0xfffff80002b875a] 7
*1 machine_idle + 752 (kernel + 1874640) [0xfffff80003d9ad0] (runnable) 7
*4 idle_thread + 0 (kernel + 690448) [0xfffff80002b8910] (runnable) 8-11
*1 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 12
*1 idle_thread + 73 (kernel + 690521) [0xfffff80002b8959] 12
*1 processor_idle + 266 (kernel + 690010) [0xfffff80002b875a] 12
*1 machine_idle + 752 (kernel + 1874640) [0xfffff80003d9ad0] (runnable) 12
*3 idle_thread + 0 (kernel + 690448) [0xfffff80002b8910] (runnable) 13-15
*1 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 16
*1 idle_thread + 73 (kernel + 690521) [0xfffff80002b8959] 16
*1 processor_idle + 266 (kernel + 690010) [0xfffff80002b875a] 16
*1 machine_idle + 752 (kernel + 1874640) [0xfffff80003d9ad0] (runnable) 16
*9 idle_thread + 0 (kernel + 690448) [0xfffff80002b8910] (runnable) 17-25

Thread 0x67 Thread name "sched_maintenance_thread" 25 samples (1-25)
priority 95 (base 95) cpu time <0.001s (383.5K cycles, 144.2K instructions, 2.66c/i)

<IO tier 0>

*25 sched_timeshare_maintenance_continue + 0 (kernel + 671952)
[0xfffff80002b40d0] 1-25

Thread 0x68 Thread name "daemon.deferred-deallocation" 25 samples (1-25)
priority 80 (base 80) cpu time 0.012s (50.3M cycles, 28.1M instructions, 1.79c/i)

<IO tier 0>

*25 ??? (kernel + 604224) [0xfffff80002a3840] 1-25

Thread 0x69 Thread name "daemon.thread-stack" 25 samples (1-25) priority
93 (base 93)

<IO tier 0>

*25 ??? (kernel + 604224) [0xfffff80002a3840] 1-25

Thread 0x6a Thread name "daemon.thread-exception" 25 samples (1-25)

priority 80 (base 80)

<IO tier 0>

*25 ??? (kernel + 604224) [0xfffff80002a3840] 1-25

Thread 0x6b Thread name "thread_call_daemon" 25 samples (1-25) priority 94 (base 94)

<IO tier 0>

*25 ??? (kernel + 834048) [0xfffff80002dba00] 1-25

Thread 0x6c 25 samples (1-25) priority 95 (base 95)

<IO tier 0>

*25 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 1-25

*25 mapping_replenish + 530 (kernel + 1741154) [0xfffff80003b9162] 1-25

*25 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137] 1-25

*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25

*25 machine_switch_context + 228 (kernel + 1836564) [0xfffff80003d0614]

1-25

Thread 0x6d Thread name "IOServiceTerminateThread" 25 samples (1-25) priority 81 (base 81) cpu time <0.001s (3.6M cycles, 1627.5K instructions, 2.24c/i)

<IO tier 0>

*25 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 1-25

25 IOService::terminateThread(void, int) + 223 (kernel + 8543951) [0xfffff8000a35ecf] 1-25

*25 lck_mtx_sleep + 110 (kernel + 576590) [0xfffff800029cc4e] 1-25

*25 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137] 1-25

*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25

*25 machine_switch_context + 228 (kernel + 1836564) [0xfffff80003d0614]

1-25

Thread 0x6e Thread name "AppleACPIButton" 25 samples (1-25) priority 81 (base 81)

<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x70 Thread name "daemon.core-analytics-events" 25 samples (1-25) priority 63 (base 63)

<IO tier 0>

*25 ??? (kernel + 604224) [0xfffff80002a3840] 1-25

Thread 0x74 Thread name "IOPMrootDomain" 25 samples (1-25) priority 95 (base 95)

<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x76 Thread name "AppleCredentialManager" 25 samples (1-25) priority 81 (base 81)

<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x79 Thread name "IOPCIConfigurator" 25 samples (1-25) priority 81 (base 81)

<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x7b Thread name "AppleKeyStore" 25 samples (1-25) priority 81 (base 81)

<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x7d Thread name "AppleSSE" 25 samples (1-25) priority 81 (base 81)

<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x7f Thread name "CoreAnalyticsHub" 25 samples (1-25) priority 81 (base 81)

<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x81 25 samples (1-25) priority 81 (base 81)

<IO tier 0>

*25 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 1-25

25 Thread<WorkQueue<EndpointSecurityClient>>::threadEntry(void*, int) + 27 (EndpointSecurity + 253435) [0xfffff8001db0dfb] 1-25

*25 invocation function for block in

WorkQueue<EndpointSecurityClient>::create(void (ScopedPointer<EndpointSecurityClient>&&) block_pointer) + 114 (EndpointSecurity + 252610) [0xfffff8001db0ac2] 1-25

*25 lck_mtx_sleep + 110 (kernel + 576590) [0xfffff800029cc4e] 1-25

*25 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137] 1-25

*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25

*25 machine_switch_context + 228 (kernel + 1836564) [0xfffff80003d0614]

1-25

Thread 0x83 Thread name "IOBluetoothHCIController" 25 samples (1-25) priority 81 (base 81)

<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x99 Thread name "idle #2" 25 samples (1-25) priority 0 (base 0) idle time 1.653s (191.7M cycles, 24.0M instructions, 8.00c/i)

<IO tier 0>

*2 idle_thread + 0 (kernel + 690448) [0xfffff80002b8910] (runnable) 1-2

*1 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 3

*1 idle_thread + 73 (kernel + 690521) [0xfffff80002b8959] 3

*1 processor_idle + 266 (kernel + 690010) [0xfffff80002b875a] 3

*1 machine_idle + 752 (kernel + 1874640) [0xfffff80003d9ad0] (runnable) 3

*2 idle_thread + 0 (kernel + 690448) [0xfffff80002b8910] (runnable) 4-5

*1 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 6

```

*1 idle_thread + 73 (kernel + 690521) [0xfffff80002b8959] 6
  *1 processor_idle + 266 (kernel + 690010) [0xfffff80002b875a] 6
    *1 machine_idle + 752 (kernel + 1874640) [0xfffff80003d9ad0] (runnable) 6
*2 idle_thread + 0 (kernel + 690448) [0xfffff80002b8910] (runnable) 7-8
*5 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 9-13
  *5 idle_thread + 73 (kernel + 690521) [0xfffff80002b8959] 9-13
    *5 processor_idle + 266 (kernel + 690010) [0xfffff80002b875a] 9-13
      *5 machine_idle + 752 (kernel + 1874640) [0xfffff80003d9ad0] (runnable) 9-13
*1 idle_thread + 0 (kernel + 690448) [0xfffff80002b8910] (runnable) 14
*1 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 15
  *1 idle_thread + 73 (kernel + 690521) [0xfffff80002b8959] 15
    *1 processor_idle + 266 (kernel + 690010) [0xfffff80002b875a] 15
      *1 machine_idle + 752 (kernel + 1874640) [0xfffff80003d9ad0] (runnable) 15
*2 idle_thread + 0 (kernel + 690448) [0xfffff80002b8910] (runnable) 16-17
*2 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 18-19
  *2 idle_thread + 73 (kernel + 690521) [0xfffff80002b8959] 18-19
    *2 processor_idle + 266 (kernel + 690010) [0xfffff80002b875a] 18-19
      *2 machine_idle + 752 (kernel + 1874640) [0xfffff80003d9ad0] (runnable)
18-19
*6 idle_thread + 0 (kernel + 690448) [0xfffff80002b8910] (runnable) 20-25

```

Thread 0x9c Thread name "idle #4" 25 samples (1-25) priority 0 (base 0)
idle time 1.856s (230.5M cycles, 23.8M instructions, 9.68c/i)

<IO tier 0>

```

*1 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 1
  *1 idle_thread + 73 (kernel + 690521) [0xfffff80002b8959] 1
    *1 processor_idle + 266 (kernel + 690010) [0xfffff80002b875a] 1
      *1 machine_idle + 752 (kernel + 1874640) [0xfffff80003d9ad0] (runnable) 1
*2 idle_thread + 0 (kernel + 690448) [0xfffff80002b8910] (runnable) 2-3
*3 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 4-6
  *3 idle_thread + 73 (kernel + 690521) [0xfffff80002b8959] 4-6
    *3 processor_idle + 266 (kernel + 690010) [0xfffff80002b875a] 4-6
      *3 machine_idle + 752 (kernel + 1874640) [0xfffff80003d9ad0] (runnable) 4-6
*1 idle_thread + 0 (kernel + 690448) [0xfffff80002b8910] (runnable) 7
*9 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 8-16
  *9 idle_thread + 73 (kernel + 690521) [0xfffff80002b8959] 8-16
    *9 processor_idle + 266 (kernel + 690010) [0xfffff80002b875a] 8-16
      *9 machine_idle + 752 (kernel + 1874640) [0xfffff80003d9ad0] (runnable) 8-16
*1 idle_thread + 0 (kernel + 690448) [0xfffff80002b8910] (runnable) 17
*3 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 18-20
  *3 idle_thread + 73 (kernel + 690521) [0xfffff80002b8959] 18-20
    *3 processor_idle + 266 (kernel + 690010) [0xfffff80002b875a] 18-20
      *3 machine_idle + 752 (kernel + 1874640) [0xfffff80003d9ad0] (runnable)
18-20
*5 idle_thread + 0 (kernel + 690448) [0xfffff80002b8910] (runnable) 21-25

```

Thread 0x9f Thread name "idle #6" 25 samples (1-25) priority 0 (base 0) idle
time 1.929s (202.1M cycles, 19.5M instructions, 10.35c/i)

<IO tier 0>

```

*1 idle_thread + 0 (kernel + 690448) [0xfffff80002b8910] (runnable) 1

```



```

*2 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 2-3
  *2 idle_thread + 73 (kernel + 690521) [0xfffff80002b8959] 2-3
    *2 processor_idle + 266 (kernel + 690010) [0xfffff80002b875a] 2-3
      *2 machine_idle + 752 (kernel + 1874640) [0xfffff80003d9ad0] (runnable) 2-3
*1 idle_thread + 0 (kernel + 690448) [0xfffff80002b8910] (runnable) 4
*2 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 5-6
  *2 idle_thread + 73 (kernel + 690521) [0xfffff80002b8959] 5-6
    *2 processor_idle + 266 (kernel + 690010) [0xfffff80002b875a] 5-6
      *2 machine_idle + 752 (kernel + 1874640) [0xfffff80003d9ad0] (runnable) 5-6
*1 idle_thread + 0 (kernel + 690448) [0xfffff80002b8910] (runnable) 7
*1 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 8
  *1 idle_thread + 73 (kernel + 690521) [0xfffff80002b8959] 8
    *1 processor_idle + 266 (kernel + 690010) [0xfffff80002b875a] 8
      *1 machine_idle + 752 (kernel + 1874640) [0xfffff80003d9ad0] (runnable) 8
*1 idle_thread + 0 (kernel + 690448) [0xfffff80002b8910] (runnable) 9
*1 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 10
  *1 idle_thread + 73 (kernel + 690521) [0xfffff80002b8959] 10
    *1 processor_idle + 266 (kernel + 690010) [0xfffff80002b875a] 10
      *1 machine_idle + 752 (kernel + 1874640) [0xfffff80003d9ad0] (runnable) 10
*2 idle_thread + 0 (kernel + 690448) [0xfffff80002b8910] (runnable) 11-12
*9 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 13-21
  *9 idle_thread + 73 (kernel + 690521) [0xfffff80002b8959] 13-21
    *9 processor_idle + 266 (kernel + 690010) [0xfffff80002b875a] 13-21
      *9 machine_idle + 752 (kernel + 1874640) [0xfffff80003d9ad0] (runnable)
13-21
*4 idle_thread + 0 (kernel + 690448) [0xfffff80002b8910] (runnable) 22-25

```

Thread 0xa2 Thread name "idle #1" 25 samples (1-25) priority 0 (base 0)
idle time 2.339s (241.6M cycles, 15.4M instructions, 15.69c/i)
<IO tier 0>

```

*1 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 1
  *1 idle_thread + 73 (kernel + 690521) [0xfffff80002b8959] 1
    *1 processor_idle + 266 (kernel + 690010) [0xfffff80002b875a] 1
      *1 machine_idle + 752 (kernel + 1874640) [0xfffff80003d9ad0] (runnable) 1
*1 idle_thread + 0 (kernel + 690448) [0xfffff80002b8910] (runnable) 2
*22 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 3-24
  *22 idle_thread + 73 (kernel + 690521) [0xfffff80002b8959] 3-24
    *22 processor_idle + 266 (kernel + 690010) [0xfffff80002b875a] 3-24
      *22 machine_idle + 752 (kernel + 1874640) [0xfffff80003d9ad0] (runnable) 3-24
*1 idle_thread + 0 (kernel + 690448) [0xfffff80002b8910] (runnable) 25

```

Thread 0xa5 Thread name "idle #3" 25 samples (1-25) priority 0 (base 0)
idle time 2.346s (254.7M cycles, 16.3M instructions, 15.61c/i)
<IO tier 0>

```

*24 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 1-24
  *24 idle_thread + 73 (kernel + 690521) [0xfffff80002b8959] 1-24
    *24 processor_idle + 266 (kernel + 690010) [0xfffff80002b875a] 1-24
      *24 machine_idle + 752 (kernel + 1874640) [0xfffff80003d9ad0] (runnable) 1-24
*1 idle_thread + 0 (kernel + 690448) [0xfffff80002b8910] (runnable) 25

```

Thread 0xa8 Thread name "idle #5" 25 samples (1-25) priority 0 (base 0)
idle time 2.351s (229.3M cycles, 14.8M instructions, 15.53c/i)
<IO tier 0>
*18 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 1-18
*18 idle_thread + 73 (kernel + 690521) [0xfffff80002b8959] 1-18
*18 processor_idle + 266 (kernel + 690010) [0xfffff80002b875a] 1-18
*18 machine_idle + 752 (kernel + 1874640) [0xfffff80003d9ad0] (runnable) 1-18
*1 idle_thread + 0 (kernel + 690448) [0xfffff80002b8910] (runnable) 19
*5 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 20-24
*5 idle_thread + 73 (kernel + 690521) [0xfffff80002b8959] 20-24
*5 processor_idle + 266 (kernel + 690010) [0xfffff80002b875a] 20-24
*5 machine_idle + 752 (kernel + 1874640) [0xfffff80003d9ad0] (runnable)
20-24
*1 idle_thread + 0 (kernel + 690448) [0xfffff80002b8910] (runnable) 25

Thread 0xab Thread name "idle #7" 25 samples (1-25) priority 0 (base 0)
idle time 2.345s (231.9M cycles, 14.4M instructions, 16.11c/i)
<IO tier 0>
*24 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 1-24
*24 idle_thread + 73 (kernel + 690521) [0xfffff80002b8959] 1-24
*24 processor_idle + 266 (kernel + 690010) [0xfffff80002b875a] 1-24
*24 machine_idle + 752 (kernel + 1874640) [0xfffff80003d9ad0] (runnable) 1-24
*1 idle_thread + 0 (kernel + 690448) [0xfffff80002b8910] (runnable) 25

Thread 0xb0 Thread name "AppleACPIEC" 25 samples (1-25) priority 81
(base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0xc3 Thread name "AppleSMC" 25 samples (1-25) priority 81 (base 81)
cpu time <0.001s (410.5K cycles, 98.1K instructions, 4.19c/i)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0xc7 Thread name "AppleACPIButton" 25 samples (1-25) priority 81
(base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0xca 25 samples (1-25) priority 97 (base 97)
<IO tier 0>
*25 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 1-25
*25 SMCWatchDogTimer::watchdogThread() + 211 (AppleSMC + 62073)
[0xfffff8001a38279] 1-25
*25 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137] 1-25
*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564) [0xfffff80003d0614]
1-25

Thread 0xd8 Thread name "AppleUSBHostResourcesTypeC" 25 samples

(1-25) priority 81 (base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0xda Thread name "AppleUSBLegacyRoot" 25 samples (1-25) priority 81 (base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0xdc Thread name "AppleUSBXHCISPT@14000000" 25 samples (1-25) priority 81 (base 81) cpu time 0.007s (15.6M cycles, 1620.5K instructions, 9.64c/i)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0xde Thread name "AppleIntelPchSeriesAHCIPort" 25 samples (1-25) priority 81 (base 81) cpu time 0.002s (5.4M cycles, 1419.9K instructions, 3.78c/i)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0xed Thread name "IONVMeController" 25 samples (1-25) priority 81 (base 81) cpu time 0.010s (33.5M cycles, 12.7M instructions, 2.64c/i)
<IO tier 0>
*25 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 1-25
*25 IOWorkLoop::threadMain() + 315 (kernel + 8678555) [0xfffff8000a56c9b] 1-25
*25 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137] 1-25
*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564) [0xfffff80003d0614] 1-25

Thread 0xee 25 samples (1-25) priority 81 (base 81)
<IO tier 0>
*25 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 1-25
*25 IOWorkLoop::threadMain() + 315 (kernel + 8678555) [0xfffff8000a56c9b] 1-25
*25 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137] 1-25
*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564) [0xfffff80003d0614] 1-25

Thread 0xf3 Thread name "AppleSDXCSlot" 25 samples (1-25) priority 81 (base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x103 Thread name "AppleUSBXHCIAR@00000000" 25 samples (1-25) priority 81 (base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x104 Thread name "AppleThunderboltHAL" 25 samples (1-25)

priority 81 (base 81)

<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x110 Thread name "VM_io_reprioritize_thread" 25 samples (1-25)

priority 95 (base 95)

<IO tier 0>

*25 ??? (kernel + 1329136) [0xfffff80003547f0] 1-25

Thread 0x114 25 samples (1-25) priority 81 (base 81)

<IO tier 0>

*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Thread 0x115 25 samples (1-25) priority 81 (base 81)

<IO tier 0>

*25 ??? (kernel + 3289616) [0xfffff8000533210] 1-25

Thread 0x116 25 samples (1-25) priority 81 (base 81) cpu time <0.001s (3.2M cycles, 2.2M instructions, 1.45c/i)

<IO tier 0>

*25 ??? (kernel + 3289840) [0xfffff80005332f0] 1-25

Thread 0x118 25 samples (1-25) priority 81 (base 81)

<IO tier 0>

*25 ??? (kernel + 6993136) [0xfffff80008bb4f0] 1-25

Thread 0x119 25 samples (1-25) priority 81 (base 81) cpu time <0.001s (3.2M cycles, 1044.0K instructions, 3.03c/i)

<IO tier 0>

*25 ??? (kernel + 6287376) [0xfffff800080f010] 1-25

Thread 0x11a 25 samples (1-25) priority 81 (base 81)

<IO tier 0>

*25 ??? (kernel + 6386464) [0xfffff8000827320] 1-25

Thread 0x11b 25 samples (1-25) priority 81 (base 81)

<IO tier 0>

*25 ??? (kernel + 6386464) [0xfffff8000827320] 1-25

Thread 0x11c 25 samples (1-25) priority 81 (base 81)

<IO tier 0>

*25 ??? (kernel + 6386464) [0xfffff8000827320] 1-25

Thread 0x11d 25 samples (1-25) priority 81 (base 81)

<IO tier 0>

*25 ??? (kernel + 6386464) [0xfffff8000827320] 1-25

Thread 0x11e 25 samples (1-25) priority 81 (base 81) cpu time <0.001s (258.5K cycles, 107.5K instructions, 2.41c/i)

<IO tier 0>

*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Thread 0x11f 25 samples (1-25) priority 81 (base 81)
<IO tier 0>

*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Thread 0x120 25 samples (1-25) priority 81 (base 81)
<IO tier 0>

*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Thread 0x121 25 samples (1-25) priority 81 (base 81)
<IO tier 0>

*25 ??? (kernel + 3832640) [0xfffff80005b7b40] 1-25

Thread 0x122 25 samples (1-25) priority 81 (base 81)
<IO tier 0>

*25 ??? (kernel + 3810224) [0xfffff80005b23b0] 1-25

Thread 0x123 25 samples (1-25) priority 81 (base 81)
<IO tier 0>

*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Thread 0x124 25 samples (1-25) priority 81 (base 81)
<IO tier 0>

*25 ??? (kernel + 6732320) [0xfffff800087ba20] 1-25

Thread 0x125 Thread name "VM_memorystatus_1" 25 samples (1-25) priority
95 (base 95)
<IO tier 0>

*25 ??? (kernel + 6763376) [0xfffff8000883370] 1-25

Thread 0x126 Thread name "VM_memorystatus_2" 25 samples (1-25) priority
95 (base 95)
<IO tier 0>

*25 ??? (kernel + 6763376) [0xfffff8000883370] 1-25

Thread 0x127 Thread name "VM_memorystatus_3" 25 samples (1-25) priority
95 (base 95)
<IO tier 0>

*25 ??? (kernel + 6763376) [0xfffff8000883370] 1-25

Thread 0x129 Thread name "dlil_input_gif0" 25 samples (1-25) priority 81
(base 81)
<IO tier 0>

*25 ??? (kernel + 3828976) [0xfffff80005b6cf0] 1-25

Thread 0x12a Thread name "CFIL_STATS_REPORT" 25 samples (1-25)
priority 81 (base 81)
<IO tier 0>

*25 ??? (kernel + 4903648) [0xfffff80006bd2e0] 1-25

Thread 0x12b 25 samples (1-25) priority 81 (base 81)
 <IO tier 0>
 *25 sockwall_gc_thread + 0 (ALF + 26900) [0xfffff8001322914] 1-25

Thread 0x12c Thread name "dlil_input_stf0" 25 samples (1-25) priority 81
 (base 81)
 <IO tier 0>
 *25 ??? (kernel + 3828976) [0xfffff80005b6cf0] 1-25

Thread 0x12d Thread name "AppleImage4" 25 samples (1-25) priority 81
 (base 81)
 <IO tier 0>
 *25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x131 25 samples (1-25) priority 81 (base 81)
 <IO tier 0>
 *25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x133 Thread name "IOHIDSystem" 25 samples (1-25) priority 81
 (base 81)
 <IO tier 0>
 *25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x136 Thread name "IOSurfaceRoot" 25 samples (1-25) priority 81
 (base 81)
 <IO tier 0>
 *25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x139 Thread name "BCM5701Enet" 25 samples (1-25) priority 82
 (base 82)
 <IO tier 0>
 *25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x13a Thread name "AirPort_BrcmNIC" 25 samples (1-25) priority 82
 (base 82) cpu time 0.194s (569.9M cycles, 75.1M instructions, 7.59c/i)
 <IO tier 0>
 *8 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-8
 *1 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 9
 *1 IOWorkLoop::threadMain() + 55 (kernel + 8678295) [0xfffff8000a56b97] 9
 *1 IOWorkLoop::runEventSources() + 318 (kernel + 8680814)
 [0xfffff8000a5756e] 9
 *1 IOInterruptEventSource::checkForWork() + 355 (kernel + 8686867)
 [0xfffff8000a58d13] 9
 1 AirPort_BrcmNIC::interruptEntryPoint(OSObject, IOInterruptEventSource*,
 int) + 193 (AirPortBrcmNIC + 234067) [0xfffff8002187253] 9
 *1 wlc_isr + 142 (AirPortBrcmNIC + 2712637) [0xfffff80023e443d] 9
 *1 wlc_intstatus + 65 (AirPortBrcmNIC + 2711896) [0xfffff80023e4158] 9
 *1 read_bpt_reg + 93 (AirPortBrcmNIC + 139199) [0xfffff800216ffb7]
 (running) 9

```

*11 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 10-20
*1 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 21
  *1 IOWorkLoop::threadMain() + 55 (kernel + 8678295) [0xfffff8000a56b97] 21
    *1 IOWorkLoop::runEventSources() + 318 (kernel + 8680814)
      [0xfffff8000a5756e] 21
        *1 IOInterruptEventSource::checkForWork() + 355 (kernel + 8686867)
          [0xfffff8000a58d13] 21
            *1 AirPort_BrcmNIC::interruptEntryPoint(OSObject*, IOInterruptEventSource*,
              int) + 307 (AirPortBrcmNIC + 234181) [0xfffff80021872c5] 21
              *1 wlc_dpc + 1810 (AirPortBrcmNIC + 2710531) [0xfffff80023e3c03] 21
                *1 wlc_bmac_fifoerrors + 80 (AirPortBrcmNIC + 1072518)
                  [0xfffff8002253d86] 21
                    *1 read_bpt_reg + 93 (AirPortBrcmNIC + 139199) [0xfffff800216ffb]
                      (running) 21
*4 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 22-25

Thread 0x14c Thread name "AppleUSB20XHCIPort@14100000" 25 samples
(1-25) priority 81 (base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x14f Thread name "AppleUSB20XHCIPort@14200000" 25 samples
(1-25) priority 81 (base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x151 Thread name "AppleUSB20XHCIPort@14300000" 25 samples
(1-25) priority 81 (base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x153 Thread name "AppleUSB20XHCIPort@14400000" 25 samples
(1-25) priority 81 (base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x155 Thread name "AppleUSB20XHCIPort@14500000" 25 samples
(1-25) priority 81 (base 81) cpu time 0.005s (11.2M cycles, 2.8M instructions,
4.04c/i)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x157 Thread name "AppleUSB20XHCIPort@14600000" 25 samples
(1-25) priority 81 (base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x159 Thread name "AppleUSB20XHCITypeCPort@14700000" 25
samples (1-25) priority 81 (base 81)
<IO tier 0>

```

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x15b Thread name "AppleUSB30XHCTypeCPort@00100000" 25 samples (1-25) priority 81 (base 81)
<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x15c Thread name "AppleUSB20XHCTypeCPort@14800000" 25 samples (1-25) priority 81 (base 81)
<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x15f Thread name "AppleUSB30XHCIPort@14900000" 25 samples (1-25) priority 81 (base 81)
<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x161 Thread name "AppleUSB30XHCTypeCPort@00200000" 25 samples (1-25) priority 81 (base 81)
<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x163 Thread name "AppleUSB30XHCIPort@14a00000" 25 samples (1-25) priority 81 (base 81)
<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x165 Thread name "AppleUSB30XHCIPort@14b00000" 25 samples (1-25) priority 81 (base 81)
<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x167 Thread name "AppleUSB30XHCIPort@14c00000" 25 samples (1-25) priority 81 (base 81)
<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x1a2 Thread name "thread call kernel-high #2" 25 samples (1-25) priority 92 (base 92) cpu time <0.001s (337.4K cycles, 106.0K instructions, 3.18c/i)
<IO tier 0>

*25 ??? (kernel + 835072) [0xfffff80002dbe00] 1-25

Thread 0x1a3 Thread name "AppleUSBController" 25 samples (1-25) priority 81 (base 81)
<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x1a4 Thread name "AppleUSBRootHubDevice" 25 samples (1-25) priority 81 (base 81)
<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x1c4 Thread name "swcrypto_worker" 25 samples (1-25) priority 81
(base 81) cpu time <0.001s (414.6K cycles, 250.9K instructions, 1.65c/i)
<IO tier 0>

25 swcrypto_threadpool_worker_thread(void, int) + 0 (apfs + 237450)
[0xfffff80034e4f8a] 1-25

Thread 0x1c5 Thread name "swcrypto_worker" 25 samples (1-25) priority 81
(base 81) cpu time <0.001s (464.7K cycles, 224.7K instructions, 2.07c/i)
<IO tier 0>

25 swcrypto_threadpool_worker_thread(void, int) + 0 (apfs + 237450)
[0xfffff80034e4f8a] 1-25

Thread 0x1c6 Thread name "swcrypto_worker" 25 samples (1-25) priority 81
(base 81) cpu time <0.001s (398.7K cycles, 221.8K instructions, 1.80c/i)
<IO tier 0>

25 swcrypto_threadpool_worker_thread(void, int) + 0 (apfs + 237450)
[0xfffff80034e4f8a] 1-25

Thread 0x1c7 Thread name "swcrypto_worker" 25 samples (1-25) priority 81
(base 81) cpu time <0.001s (452.9K cycles, 248.7K instructions, 1.82c/i)
<IO tier 0>

25 swcrypto_threadpool_worker_thread(void, int) + 0 (apfs + 237450)
[0xfffff80034e4f8a] 1-25

Thread 0x1c8 25 samples (1-25) priority 81 (base 81)
<IO tier 0>

*25 specread_do_work + 0 (apfs + 1223848) [0xfffff80035d5ca8] 1-25

Thread 0x1c9 25 samples (1-25) priority 81 (base 81)
<IO tier 0>

*25 specread_do_work + 0 (apfs + 1223848) [0xfffff80035d5ca8] 1-25

Thread 0x1ca 25 samples (1-25) priority 81 (base 81)
<IO tier 0>

*25 specread_do_work + 0 (apfs + 1223848) [0xfffff80035d5ca8] 1-25

Thread 0x1e4 Thread name "VM_pageout_external_iothread" 25 samples
(1-25) priority 91 (base 91)
<IO tier 2>

*25 ??? (kernel + 1391904) [0xfffff8000363d20] 1-25

Thread 0x1e5 Thread name "VM_pageout_garbage_collect" 25 samples (1-25)
priority 31 (base 31)
<IO tier 0>

*25 vm_pageout_garbage_collect + 0 (kernel + 1384144) [0xfffff8000361ed0] 1-25

Thread 0x1e6 Thread name "VM_pressure" 25 samples (1-25) priority 31
(base 31)

<IO tier 0>
*25 vm_pressure_thread + 0 (kernel + 1385856) [0xfffff8000362580] 1-25

Thread 0x1e7 Thread name "VM_object_reaper_thread" 25 samples (1-25)
priority 91 (base 91)
<IO tier 0>
*25 ??? (kernel + 1329600) [0xfffff80003549c0] 1-25

Thread 0x1e8 Thread name "VM_cswap_trigger" 25 samples (1-25) priority
91 (base 91)
<IO tier 0>
*25 ??? (kernel + 1101280) [0xfffff800031cde0] 1-25

Thread 0x1e9 Thread name "VM_compressor" 25 samples (1-25) priority 91
(base 91)
<IO tier 0>
*25 vm_pageout_iothread_internal_continue + 0 (kernel + 1386544)
[0xfffff8000362830] 1-25

Thread 0x1ea Thread name "VM_compressor" 25 samples (1-25) priority 91
(base 91)
<IO tier 0>
*25 vm_pageout_iothread_internal_continue + 0 (kernel + 1386544)
[0xfffff8000362830] 1-25

Thread 0x1eb Thread name "VM_swapout" 25 samples (1-25) priority 91
(base 91)
<IO tier 2 and passive>
*25 ??? (kernel + 1128992) [0xfffff8000323a20] 1-25

Thread 0x1ec Thread name "VM_swapfile_create" 25 samples (1-25) priority
91 (base 91)
<IO tier 0>
*25 ??? (kernel + 1131280) [0xfffff8000324310] 1-25

Thread 0x1ed Thread name "VM_swapfile_gc" 25 samples (1-25) priority 91
(base 91)
<IO tier 0 and passive>
*25 ??? (kernel + 1132016) [0xfffff80003245f0] 1-25

Thread 0x205 Thread name "purgatory_cleaner" 25 samples (1-25) priority 31
(base 31)
<IO tier 0>
*25 apfs_cleanup_purgatory_continuation + 0 (apfs + 562356) [0xfffff80035344b4]
1-25

Thread 0x206 Thread name "purgatory_cleaner" 25 samples (1-25) priority 31
(base 31)
<IO tier 0>
*25 apfs_cleanup_purgatory_continuation + 0 (apfs + 562356) [0xfffff80035344b4]

1-25

Thread 0x207 Thread name "purgatory_cleaner" 25 samples (1-25) priority 31 (base 31)

<IO tier 0>

*25 apfs_cleanup_purgatory_continuation + 0 (apfs + 562356) [0xfffff80035344b4] 1-25

Thread 0x20c Thread name "purgatory_cleaner" 25 samples (1-25) priority 31 (base 31)

<IO tier 0>

*25 apfs_cleanup_purgatory_continuation + 0 (apfs + 562356) [0xfffff80035344b4] 1-25

Thread 0x210 25 samples (1-25) priority 81 (base 81)

<IO tier 0 and passive>

*25 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 1-25

*25 tx_flush_thread + 620 (apfs + 1211082) [0xfffff80035d2aca] 1-25

*25 ??? (kernel + 6731544) [0xfffff800087b718] 1-25

*25 lck_mtx_sleep_deadline + 118 (kernel + 576806) [0xfffff800029cd26] 1-25

*25 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137] 1-25

*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25

*25 machine_switch_context + 228 (kernel + 1836564) [0xfffff80003d0614] 1-25

1-25

Thread 0x212 25 samples (1-25) priority 81 (base 81) cpu time <0.001s (73.8K cycles, 50.9K instructions, 1.45c/i)

<IO tier 0>

*25 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 1-25

*25 ??? (kernel + 7257716) [0xfffff80008f7e74] 1-25

*25 ??? (kernel + 6731783) [0xfffff800087b807] 1-25

*25 lck_mtx_sleep + 110 (kernel + 576590) [0xfffff800029cc4e] 1-25

*25 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137] 1-25

*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25

*25 machine_switch_context + 228 (kernel + 1836564) [0xfffff80003d0614] 1-25

1-25

Thread 0x215 Thread name "thread call user #1" 25 samples (1-25) priority 31 (base 31) cpu time <0.001s (635.1K cycles, 239.8K instructions, 2.65c/i)

<IO tier 0>

*25 ??? (kernel + 835072) [0xfffff80002dbe00] 1-25

Thread 0x270 25 samples (1-25) priority 81 (base 81) cpu time 0.002s (6.8M cycles, 6.4M instructions, 1.06c/i)

<IO tier 0>

*25 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 1-25

*25 fusion_inflight_flush_thread + 574 (apfs + 930334) [0xfffff800358e21e] 1-25

*25 ??? (kernel + 6731783) [0xfffff800087b807] 1-25

*25 lck_mtx_sleep + 110 (kernel + 576590) [0xfffff800029cc4e] 1-25

*25 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137] 1-25

*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564) [0xfffff80003d0614]
1-25

Thread 0x2fc 25 samples (1-25) priority 81 (base 81) cpu time <0.001s (3.6M cycles, 6.1M instructions, 0.58c/i)

<IO tier 3>

*25 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 1-25
*25 fusion_wbc_elevator_thread + 2118 (apfs + 922868) [0xfffff800358c4f4] 1-25
*25 throttle_lowpri_io + 1259 (kernel + 3609099) [0xfffff800058120b] 1-25
*25 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137] 1-25
*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564) [0xfffff80003d0614]

1-25

Thread 0x335 25 samples (1-25) priority 81 (base 81) cpu time <0.001s (1703.3K cycles, 1691.2K instructions, 1.01c/i)

<IO tier 3>

*25 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 1-25
*25 nx_fusion_mover + 806 (apfs + 648642) [0xfffff80035495c2] 1-25
*25 fusion_rc_promote_stream + 1007 (apfs + 573536) [0xfffff8003537060] 1-25
*25 throttle_lowpri_io + 1259 (kernel + 3609099) [0xfffff800058120b] 1-25
*25 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137] 1-25
*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564) [0xfffff80003d0614]

1-25

Thread 0x36e Thread name "thread call qos-ui #1" 25 samples (1-25) priority 47 (base 47) cpu time <0.001s (35.8K cycles, 12.0K instructions, 2.98c/i)

<IO tier 0>

*25 ??? (kernel + 835072) [0xfffff80002dbe00] 1-25

Thread 0x38c Thread name "dlil_input_en0" 25 samples (1-25) priority 81 (base 81)

<IO tier 0>

*25 ??? (kernel + 3828976) [0xfffff80005b6cf0] 1-25

Thread 0x38d Thread name "ifnet_start_en0" 25 samples (1-25) priority 82 (base 82)

<IO tier 0>

*25 ??? (kernel + 3868512) [0xfffff80005c0760] 1-25

Thread 0x399 Thread name "dlil_input_en1" 25 samples (1-25) priority 81 (base 81) cpu time 0.015s (62.0M cycles, 23.2M instructions, 2.67c/i)

<IO tier 0>

*24 ??? (kernel + 3828976) [0xfffff80005b6cf0] 1-24
*1 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 25
*1 ??? (kernel + 3829368) [0xfffff80005b6e78] 25
*1 ??? (kernel + 3827337) [0xfffff80005b6689] 25
*1 ??? (kernel + 3828641) [0xfffff80005b6ba1] 25

*1 ??? (kernel + 3890471) [0xfffff80005c5d27] 25
*1 proto_input + 172 (kernel + 4166860) [0xfffff80006094cc] 25
*1 ip_input + 1643 (kernel + 5197083) [0xfffff8000704d1b] 25
*1 ??? (kernel + 5192135) [0xfffff80007039c7] 25
*1 tcp_getlock + 1 (kernel + 5372609) [0xfffff800072fac1] (running) 25

Thread 0x39a Thread name "ifnet_start_en1" 25 samples (1-25) priority 82
(base 82) cpu time 0.042s (182.7M cycles, 36.3M instructions, 5.04c/i)
<IO tier 0>
*25 ??? (kernel + 3868512) [0xfffff80005c0760] 1-25

Thread 0x3d7 Thread name "SOFLOW_GC" 25 samples (1-25) priority 81
(base 81) cpu time <0.001s (907.0K cycles, 886.5K instructions, 1.02c/i)
<IO tier 0>
*25 ??? (kernel + 7329440) [0xfffff800090d6a0] 1-25

Thread 0x4c0 Thread name "skywalk_fsw_reap_en0" 25 samples (1-25)
priority 81 (base 81)
<IO tier 0>
*25 ??? (kernel + 7655664) [0xfffff800095d0f0] 1-25

Thread 0x4c1 Thread name "skywalk_netif_poller_en0" 25 samples (1-25)
priority 82 (base 82)
<IO tier 0>
*25 ??? (kernel + 7849120) [0xfffff800098c4a0] 1-25

Thread 0x4c3 Thread name "thread call kernel-high #3" 25 samples (1-25)
priority 92 (base 92)
<IO tier 0>
*25 ??? (kernel + 835072) [0xfffff80002dbe00] 1-25

Thread 0x4c6 Thread name "skywalk_fsw_reap_en1" 25 samples (1-25)
priority 81 (base 81) cpu time <0.001s (160.7K cycles, 81.7K instructions, 1.97c/i)
<IO tier 0>
*25 ??? (kernel + 7655664) [0xfffff800095d0f0] 1-25

Thread 0x4c7 Thread name "skywalk_en1_rx_0" 25 samples (1-25) priority 81
(base 81) cpu time 0.012s (48.4M cycles, 21.4M instructions, 2.26c/i)
<IO tier 0>
*25 ??? (kernel + 7801776) [0xfffff8000980bb0] 1-25

Thread 0x50a 25 samples (1-25) priority 81 (base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x60a Thread name "IOGraphicsSystem" 25 samples (1-25) priority
81 (base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x610 Thread name "X86PlatformPlugin" 25 samples (1-25) priority 81 (base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x611 Thread name "AppleMCCSControlCello" 25 samples (1-25) priority 81 (base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x612 Thread name "dlil_input_en2" 25 samples (1-25) priority 81 (base 81)
<IO tier 0>
*25 ??? (kernel + 3828976) [0xfffff80005b6cf0] 1-25

Thread 0x613 Thread name "ifnet_start_en2" 25 samples (1-25) priority 82 (base 82)
<IO tier 0>
*25 ??? (kernel + 3868512) [0xfffff80005c0760] 1-25

Thread 0x617 Thread name "AppleIntelSlowAdaptiveClockingManager" 25 samples (1-25) priority 81 (base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x619 Thread name "AppleGPUWrangler" 25 samples (1-25) priority 81 (base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x61d Thread name "AppleIPDormancyHandler" 25 samples (1-25) priority 81 (base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x622 25 samples (1-25) priority 81 (base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x625 Thread name "dlil_input_en3" 25 samples (1-25) priority 81 (base 81)
<IO tier 0>
*25 ??? (kernel + 3828976) [0xfffff80005b6cf0] 1-25

Thread 0x626 Thread name "ifnet_start_en3" 25 samples (1-25) priority 82 (base 82)
<IO tier 0>
*25 ??? (kernel + 3868512) [0xfffff80005c0760] 1-25

Thread 0x628 Thread name "com_apple_driver_pm_uncore_reporter" 25

samples (1-25) priority 81 (base 81)

<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x62c Thread name "AppleGFXHDAEGController" 25 samples (1-25)
priority 81 (base 81)

<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x631 25 samples (1-25) priority 81 (base 81)

<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x636 Thread name "AppleGFXHDADriver" 25 samples (1-25) priority
81 (base 81)

<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x63a Thread name "AppleHDAController" 25 samples (1-25) priority
81 (base 81)

<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x641 Thread name "AppleIntelMEIDriver" 25 samples (1-25) priority
81 (base 81)

<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x64e Thread name "IOGraphics-GFX0-0x1d4" 25 samples (1-25)
priority 81 (base 81)

<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x650 Thread name "AMDRadeonX4000_AMDSWScheduler" 25
samples (1-25) priority 81 (base 81) cpu time <0.001s (2.4M cycles, 1047.1K
instructions, 2.31c/i)

<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x656 Thread name "AMDRadeonX4000_AMDChannelProfiler" 25
samples (1-25) priority 81 (base 81) cpu time <0.001s (736.4K cycles, 323.5K
instructions, 2.28c/i)

<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x657 Thread name "AMDRadeonX4000_AMDChannelProfiler" 25
samples (1-25) priority 81 (base 81)

<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x658 Thread name "AMDRadeonX4000_AMDChannelProfiler" 25
samples (1-25) priority 81 (base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x659 Thread name "AMDRadeonX4000_AMDChannelProfiler" 25
samples (1-25) priority 81 (base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x65a Thread name "AMDRadeonX4000_AMDChannelProfiler" 25
samples (1-25) priority 81 (base 81) cpu time <0.001s (894.9K cycles, 421.2K
instructions, 2.12c/i)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x65b Thread name "AMDRadeonX4000_AMDChannelProfiler" 25
samples (1-25) priority 81 (base 81) cpu time <0.001s (574.7K cycles, 268.4K
instructions, 2.14c/i)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x65c Thread name "AMDRadeonX4000_AMDChannelProfiler" 25
samples (1-25) priority 81 (base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x65d Thread name "AMDRadeonX4000_AMDChannelProfiler" 25
samples (1-25) priority 81 (base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x65e Thread name "AMDRadeonX4000_AMDChannelProfiler" 25
samples (1-25) priority 81 (base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x65f Thread name "AMDRadeonX4000_AMDChannelProfiler" 25
samples (1-25) priority 81 (base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x660 Thread name "AMDRadeonX4000_AMDChannelProfiler" 25
samples (1-25) priority 81 (base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x661 Thread name "AMDRadeonX4000_AMDChannelProfiler" 25
samples (1-25) priority 81 (base 81)
<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x662 Thread name "AMDRadeonX4000_AMDChannelProfiler" 25 samples (1-25) priority 81 (base 81) <IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x663 Thread name "AMDRadeonX4000_AMDEllesmereHardware" 25 samples (1-25) priority 81 (base 81) <IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x664 Thread name "AMDRadeonX4000_AMDAccelEventMachine" 25 samples (1-25) priority 81 (base 81) cpu time <0.001s (45.1K cycles, 13.1K instructions, 3.45c/i) <IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x665 Thread name "AMDRadeonX4000_AMDEllesmereGraphicsAccelerator" 25 samples (1-25) priority 81 (base 81) cpu time 0.001s (2.4M cycles, 1057.7K instructions, 2.24c/i) <IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x666 Thread name "IOAccelFenceMachine" 25 samples (1-25) priority 81 (base 81) cpu time <0.001s (2.5M cycles, 1204.0K instructions, 2.10c/i) <IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x667 Thread name "X86PlatformShim" 25 samples (1-25) priority 81 (base 81) <IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x668 25 samples (1-25) priority 95 (base 95) <IO tier 0>

*25 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 1-25

*25 ??? (kernel + 1960457) [0xfffff80003eea09] 1-25

*25 ??? (kernel + 1960676) [0xfffff80003eeae4] 1-25

*25 ??? (kernel + 1960847) [0xfffff80003eeb8f] 1-25

*25 lck_mtx_sleep + 110 (kernel + 576590) [0xfffff800029cc4e] 1-25

*25 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137] 1-25

*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25

*25 machine_switch_context + 228 (kernel + 1836564)

[0xfffff80003d0614] 1-25

Thread 0x669 25 samples (1-25) priority 95 (base 95) <IO tier 0>

*25 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 1-25

*25 ??? (kernel + 1962290) [0xfffff80003ef132] 1-25

*25 lck_mtx_sleep + 110 (kernel + 576590) [0xfffff800029cc4e] 1-25
*25 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137] 1-25
*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564) [0xfffff80003d0614]
1-25

Thread 0x66a 25 samples (1-25) priority 95 (base 95)
<IO tier 0>
*25 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 1-25
*25 ??? (kernel + 1962290) [0xfffff80003ef132] 1-25
*25 lck_mtx_sleep + 110 (kernel + 576590) [0xfffff800029cc4e] 1-25
*25 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137] 1-25
*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564) [0xfffff80003d0614]
1-25

Thread 0x66b 25 samples (1-25) priority 95 (base 95)
<IO tier 0>
*25 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 1-25
*25 ??? (kernel + 1962290) [0xfffff80003ef132] 1-25
*25 lck_mtx_sleep + 110 (kernel + 576590) [0xfffff800029cc4e] 1-25
*25 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137] 1-25
*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564) [0xfffff80003d0614]
1-25

Thread 0x66c 25 samples (1-25) priority 95 (base 95)
<IO tier 0>
*25 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 1-25
*25 ??? (kernel + 1962290) [0xfffff80003ef132] 1-25
*25 lck_mtx_sleep + 110 (kernel + 576590) [0xfffff800029cc4e] 1-25
*25 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137] 1-25
*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564) [0xfffff80003d0614]
1-25

Thread 0x66d 25 samples (1-25) priority 95 (base 95)
<IO tier 0>
*25 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 1-25
*25 ??? (kernel + 1962290) [0xfffff80003ef132] 1-25
*25 lck_mtx_sleep + 110 (kernel + 576590) [0xfffff800029cc4e] 1-25
*25 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137] 1-25
*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564) [0xfffff80003d0614]
1-25

Thread 0x66e 25 samples (1-25) priority 95 (base 95)
<IO tier 0>
*25 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 1-25
*25 ??? (kernel + 1962290) [0xfffff80003ef132] 1-25

*25 lck_mtx_sleep + 110 (kernel + 576590) [0xfffff800029cc4e] 1-25
*25 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137] 1-25
*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564) [0xfffff80003d0614]
1-25

Thread 0x66f 25 samples (1-25) priority 95 (base 95)
<IO tier 0>

*25 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 1-25
*25 ??? (kernel + 1962290) [0xfffff80003ef132] 1-25
*25 lck_mtx_sleep + 110 (kernel + 576590) [0xfffff800029cc4e] 1-25
*25 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137] 1-25
*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564) [0xfffff80003d0614]
1-25

Thread 0x673 Thread name "AMDRadeonX4000_AMDCEvent" 25 samples
(1-25) priority 81 (base 81)
<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x678 Thread name "AMDRadeonX4000_AMDAccelDisplayPipe" 25
samples (1-25) priority 81 (base 81)
<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x67a Thread name "AMDRadeonX4000_AMDAccelDisplayPipe" 25
samples (1-25) priority 81 (base 81)
<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x67b Thread name "AMDRadeonX4000_AMDAccelDisplayPipe" 25
samples (1-25) priority 81 (base 81)
<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x67c Thread name "AMDRadeonX4000_AMDAccelDisplayPipe" 25
samples (1-25) priority 81 (base 81)
<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x67d Thread name "AMDRadeonX4000_AMDAccelDisplayPipe" 25
samples (1-25) priority 81 (base 81)
<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x67e Thread name "AMDRadeonX4000_AMDAccelDisplayPipe" 25
samples (1-25) priority 81 (base 81)
<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x68d Thread name "IGAccelEventMachine" 25 samples (1-25)
priority 81 (base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x68e Thread name "IntelAccelerator" 25 samples (1-25) priority 81
(base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x68f Thread name "IOAccelFenceMachine" 25 samples (1-25)
priority 81 (base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x690 Thread name "IGGuC" 25 samples (1-25) priority 81 (base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x6a5 Thread name "AppleHDADriver" 25 samples (1-25) priority 81
(base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x6a7 Thread name "dlil_input_bridge0" 25 samples (1-25) priority 81
(base 81)
<IO tier 0>
*25 ??? (kernel + 3828976) [0xfffff80005b6cf0] 1-25

Thread 0x6c9 Thread name "dlil_input_p2p0" 25 samples (1-25) priority 81
(base 81)
<IO tier 0>
*25 ??? (kernel + 3828976) [0xfffff80005b6cf0] 1-25

Thread 0x6ca Thread name "ifnet_start_p2p0" 25 samples (1-25) priority 82
(base 82)
<IO tier 0>
*25 ??? (kernel + 3868512) [0xfffff80005c0760] 1-25

Thread 0x74b Thread name "dlil_input_awdl0" 25 samples (1-25) priority 81
(base 81)
<IO tier 0>
*25 ??? (kernel + 3828976) [0xfffff80005b6cf0] 1-25

Thread 0x74c Thread name "ifnet_start_awdl0" 25 samples (1-25) priority 82
(base 82)
<IO tier 0>
*25 ??? (kernel + 3868512) [0xfffff80005c0760] 1-25

Thread 0x754 Thread name "dlil_input_llw0" 25 samples (1-25) priority 81
(base 81)
<IO tier 0>
*25 ??? (kernel + 3828976) [0xfffff80005b6cf0] 1-25

Thread 0x755 Thread name "skywalk_doorbell_llw0_tx" 25 samples (1-25)
priority 82 (base 82)
<IO tier 0>
*25 ??? (kernel + 3868512) [0xfffff80005c0760] 1-25

Thread 0x776 Thread name "skywalk_fsw_reap_awdl0" 25 samples (1-25)
priority 81 (base 81) cpu time <0.001s (86.0K cycles, 75.5K instructions, 1.14c/i)
<IO tier 0>
*25 ??? (kernel + 7655664) [0xfffff800095d0f0] 1-25

Thread 0x777 Thread name "skywalk_awdl0_rx_0" 25 samples (1-25) priority
81 (base 81)
<IO tier 0>
*25 ??? (kernel + 7801776) [0xfffff8000980bb0] 1-25

Thread 0x78d Thread name "AMDFramebuffer" 25 samples (1-25) priority 81
(base 81) cpu time <0.001s (189.2K cycles, 70.3K instructions, 2.69c/i)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x78e Thread name "AMDFramebuffer" 25 samples (1-25) priority 81
(base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x78f Thread name "AMDFramebuffer" 25 samples (1-25) priority 81
(base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x790 Thread name "AMDFramebuffer" 25 samples (1-25) priority 81
(base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x791 Thread name "AMDFramebuffer" 25 samples (1-25) priority 81
(base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x792 Thread name "AMDFramebuffer" 25 samples (1-25) priority 81
(base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x7fe Thread name "AMDRadeonX4000_AMDAccelDisplayPipe" 25 samples (1-25) priority 81 (base 81) cpu time <0.001s (2.7M cycles, 839.8K instructions, 3.19c/i)

<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x800 Thread name "AMDRadeonX4000_AMDAccelDisplayPipe" 25 samples (1-25) priority 81 (base 81)

<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x80c Thread name "AMDRadeonX4000_AMDAccelDisplayPipe" 25 samples (1-25) priority 81 (base 81)

<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x80d Thread name "AMDRadeonX4000_AMDAccelDisplayPipe" 25 samples (1-25) priority 81 (base 81)

<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x80e Thread name "AMDRadeonX4000_AMDAccelDisplayPipe" 25 samples (1-25) priority 81 (base 81)

<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x80f Thread name "AMDRadeonX4000_AMDAccelDisplayPipe" 25 samples (1-25) priority 81 (base 81)

<IO tier 0>

*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0x91b 25 samples (1-25) priority 81 (base 81)

<IO tier 0>

*25 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 1-25

25 IOCommandGate::runAction(int ()(OSObject*, void*, void*, void*, void*), void*, void*, void*, void*) + 176 (kernel + 8692064) [0xfffff8000a5a160] 1-25

*25 IOWorkQueue::processWorkCallFromSeparateThreadWL() + 500 (IOBluetoothFamily + 150106) [0xfffff80029d8a5a] 1-25

25 IOEventSource::sleepGate(void, unsigned int) + 76 (kernel + 8685820) [0xfffff8000a588fc] 1-25

25 IOWorkLoop::sleepGate(void, unsigned int) + 123 (kernel + 8680251) [0xfffff8000a5733b] 1-25

*25 lck_mtx_sleep + 110 (kernel + 576590) [0xfffff800029cc4e] 1-25

*25 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137] 1-25

*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25

*25 machine_switch_context + 228 (kernel + 1836564) [0xfffff80003d0614] 1-25

Thread 0x968 25 samples (1-25) priority 81 (base 81) cpu time 0.007s (31.9M cycles, 9.1M instructions, 3.50c/i)

<IO tier 0>
*25 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 1-25
25 IOCommandGate::runAction(int ()(OSObject*, void*, void*, void*, void*), void*, void*, void*, void*) + 176 (kernel + 8692064) [0xfffff8000a5a160] 1-25
*25 IOWorkQueue::processWorkCallFromSeparateThreadWL() + 500 (IOBluetoothFamily + 150106) [0xfffff80029d8a5a] 1-25
25 IOEventSource::sleepGate(void, unsigned int) + 76 (kernel + 8685820) [0xfffff8000a588fc] 1-25
25 IOWorkLoop::sleepGate(void, unsigned int) + 123 (kernel + 8680251) [0xfffff8000a5733b] 1-25
*25 lck_mtx_sleep + 110 (kernel + 576590) [0xfffff800029cc4e] 1-25
*25 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137] 1-25
*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564) [0xfffff80003d0614] 1-25

Thread 0x9d2 Thread name "AppleMultitouchMouseHIDEventDriver" 25 samples (1-25) priority 81 (base 81)

<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xfffff8000a56b60] 1-25

Thread 0xa01 25 samples (1-25) priority 81 (base 81)

<IO tier 0>
*25 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 1-25
25 IOCommandGate::runAction(int ()(OSObject*, void*, void*, void*, void*), void*, void*, void*, void*) + 176 (kernel + 8692064) [0xfffff8000a5a160] 1-25
*25 IOWorkQueue::processWorkCallFromSeparateThreadWL() + 500 (IOBluetoothFamily + 150106) [0xfffff80029d8a5a] 1-25
25 IOEventSource::sleepGate(void, unsigned int) + 76 (kernel + 8685820) [0xfffff8000a588fc] 1-25
25 IOWorkLoop::sleepGate(void, unsigned int) + 123 (kernel + 8680251) [0xfffff8000a5733b] 1-25
*25 lck_mtx_sleep + 110 (kernel + 576590) [0xfffff800029cc4e] 1-25
*25 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137] 1-25
*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564) [0xfffff80003d0614] 1-25

Thread 0xa5c Thread name "purgatory_cleaner" 25 samples (1-25) priority 31 (base 31)

<IO tier 0>
*25 apfs_cleanup_purgatory_continuation + 0 (apfs + 562356) [0xfffff80035344b4] 1-25

Thread 0xa64 Thread name "purgatory_cleaner" 25 samples (1-25) priority 31 (base 31)

<IO tier 0>
*25 apfs_cleanup_purgatory_continuation + 0 (apfs + 562356) [0xfffff80035344b4] 1-25

Thread 0xa95 Thread name "TRACKER_GC" 25 samples (1-25) priority 81
(base 81)
<IO tier 0>
*25 ??? (kernel + 7314112) [0xffffffff8000909ac0] 1-25

Thread 0xb3c Thread name "thread call low #1" 25 samples (1-25) priority 4
(base 4)
<IO tier 0>
*25 ??? (kernel + 835072) [0xffffffff80002dbe00] 1-25

Thread 0x23d4 Thread name "dlil_input_utun0" 25 samples (1-25) priority 81
(base 81)
<IO tier 0>
*25 ??? (kernel + 3828976) [0xffffffff80005b6cf0] 1-25

Thread 0x23d5 Thread name "ifnet_start_utun0" 25 samples (1-25) priority 82
(base 82)
<IO tier 0>
*25 ??? (kernel + 3868512) [0xffffffff80005c0760] 1-25

Thread 0x2464 Thread name "dlil_input_utun1" 25 samples (1-25) priority 81
(base 81)
<IO tier 0>
*25 ??? (kernel + 3828976) [0xffffffff80005b6cf0] 1-25

Thread 0x2465 Thread name "ifnet_start_utun1" 25 samples (1-25) priority 82
(base 82)
<IO tier 0>
*25 ??? (kernel + 3868512) [0xffffffff80005c0760] 1-25

Thread 0x2466 Thread name "dlil_input_utun2" 25 samples (1-25) priority 81
(base 81)
<IO tier 0>
*25 ??? (kernel + 3828976) [0xffffffff80005b6cf0] 1-25

Thread 0x2467 Thread name "ifnet_start_utun2" 25 samples (1-25) priority 82
(base 82)
<IO tier 0>
*25 ??? (kernel + 3868512) [0xffffffff80005c0760] 1-25

Thread 0x32be Thread name "IOHDIXHDDriveOutKernel" 25 samples (1-25)
priority 81 (base 81)
<IO tier 0>
*25 IOWorkLoop::threadMain() + 0 (kernel + 8678240) [0xffffffff8000a56b60] 1-25

Thread 0xae1c5 Thread name "thread call high #7" 25 samples (1-25) priority
93 (base 93)
<IO tier 0>
*25 ??? (kernel + 835072) [0xffffffff80002dbe00] 1-25

Thread 0xae1d2 Thread name "thread call high #13" 25 samples (1-25)
priority 93 (base 93) cpu time 0.004s (9.5M cycles, 4.3M instructions, 2.19c/i)
<IO tier 0>
*25 ??? (kernel + 835072) [0xfffff80002dbe00] 1-25

Thread 0xae1d3 Thread name "thread call high #14" 25 samples (1-25)
priority 93 (base 93)
<IO tier 0>
*25 ??? (kernel + 835072) [0xfffff80002dbe00] 1-25

Thread 0xae23d Thread name "thread call high #17" 25 samples (1-25)
priority 93 (base 93)
<IO tier 0>
*25 ??? (kernel + 835072) [0xfffff80002dbe00] 1-25

Thread 0x14a084 25 samples (1-25) priority 81 (base 81)
<IO tier 0 and passive>
*25 call_continuation + 46 (kernel + 94606) [0xfffff800022718e] 1-25
*25 tx_flush_thread + 620 (apfs + 1211082) [0xfffff80035d2aca] 1-25
*25 ??? (kernel + 6731544) [0xfffff800087b718] 1-25
*25 lck_mtx_sleep_deadline + 118 (kernel + 576806) [0xfffff800029cd26] 1-25
*25 thread_block_reason + 199 (kernel + 659767) [0xfffff80002b1137] 1-25
*25 ??? (kernel + 668460) [0xfffff80002b332c] 1-25
*25 machine_switch_context + 228 (kernel + 1836564) [0xfffff80003d0614]
1-25

Thread 0x14b493 Thread name "thread call kernel #2" 25 samples (1-25)
priority 81 (base 81) cpu time 0.003s (10.9M cycles, 1831.1K instructions, 5.97c/i)
<IO tier 0>
*25 ??? (kernel + 835072) [0xfffff80002dbe00] 1-25

Binary Images:

*0xfffff7f996ee000 - 0xfffff7f996f6fff com.apple.filesystems.autofs 5.0 (3.0)
<CE338FBF-7DCF-3AA1-9713-E75589C5BF90> /System/Library/Extensions/
autofs.kext/Contents/MacOS/autofs
*0xfffff7f9a508000 - 0xfffff7f9a51bfff com.tuxera.filesystems.tuxera_ntfs
(2021.1.7) <2557AE80-E1B9-3978-A687-DEE1D8126967> /
Library/StagedExtensions/*/tuxera_ntfs
*0xfffff8000100000 - 0xfffff800019ffff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881>__HIB /System/Library/Kernels/
kernel
*0xfffff8000210000 - 0xfffff80002c0fff kernel (8019.61.5)
<E32C293C-7D8B-327C-A335-6AAD250A4881>__TEXT /System/Library/Kernels/
kernel
*0xfffff800131c000 - 0xfffff8001324fff com.apple.nke.applicationfirewall 5.0 (402)
<34616463-4D4F-324A-96EC-2626DB5CA03F> /System/Library/Extensions/
ALF.kext/Contents/MacOS/ALF
*0xfffff8001798000 - 0xfffff800179bfff
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless 132 (1.0.0d1)
<58B4A3CE-C27C-3121-9F47-BCAE19B41C0E> /System/Library/Extensions/

```

AppleFSCompressionTypeDataless.kext/Contents/MacOS/
AppleFSCompressionTypeDataless
  *0xfffff8001a29000 - 0xfffff8001a45fff com.apple.driver.AppleSMC 3.1.9 (3.1.9)
<35AE3273-8BB5-3D86-B020-24794A7DFB99> /System/Library/Extensions/
AppleSMC.kext/Contents/MacOS/AppleSMC
  *0xfffff8001d73000 - 0xfffff8001dd1fff com.apple.iokit.EndpointSecurity 1.0 (1)
<779A9D52-7304-352E-9303-262A010B908E> /System/Library/Extensions/
EndpointSecurity.kext/Contents/MacOS/EndpointSecurity
  *0xfffff8001fed000 - 0xfffff800214dfff com.apple.iokit.IO80211FamilyLegacy 12.0
(1200.12.2b1) <D73065D2-A7FE-35CE-A8C4-E0FBFFCCED6B> /
System/Library/Extensions/IO80211FamilyLegacy.kext/Contents/MacOS/
IO80211FamilyLegacy
  *0xfffff800214e000 - 0xfffff800293afff com.apple.driver.AirPort.BrcmNIC 14.0
(1400.1.1) <8317BA9A-1DCA-3511-B6A6-422C6DB36026> /
System/Library/Extensions/IO80211FamilyLegacy.kext/Contents/PlugIns/
AirPortBrcmNIC.kext/Contents/MacOS/AirPortBrcmNIC
  *0xfffff80029b4000 - 0xfffff80029f7fff com.apple.iokit.IOBluetoothFamily 9.0
(9.0.0) <043C4D84-B7D7-3E5F-9891-EE6413287DAE> /
System/Library/Extensions/IOBluetoothFamily.kext/Contents/MacOS/
IOBluetoothFamily
  *0xfffff8002a33000 - 0xfffff8002a45fff com.apple.driver.DiskImages 493.0.0
(493.0.0) <1D599BA8-3D03-3C82-B249-8C3A0977674E> /
System/Library/Extensions/IOHDIXController.kext/Contents/MacOS/
IOHDIXController
  *0xfffff80034ab000 - 0xfffff8003622fff com.apple.filesystems.apfs 1933.61.1
(1933.61.1) <7123DF10-A01B-3976-A13F-DD2681BD175F> /
System/Library/Extensions/apfs.kext/Contents/MacOS/apfs
  *0xfffff80036ec000 - 0xfffff80036f3fff com.apple.kec.pthread 1.0 (1)
<FCAE5B4F-836A-3A08-A0C3-A8161E225348> /System/Library/Extensions/
pthread.kext/Contents/MacOS/pthread

```

Kextstat:

Index	Refs	Address	Size	Wired	Name (Version)	UUID	<Linked
1	131	0	0	0	com.apple.kpi.bsd (21.2.0)		
E32C293C-7D8B-327C-A335-6AAD250A4881 <							
2	12	0	0	0	com.apple.kpi.dsep (21.2.0)		
E32C293C-7D8B-327C-A335-6AAD250A4881 <							
3	176	0	0	0	com.apple.kpi.iokit (21.2.0)		
E32C293C-7D8B-327C-A335-6AAD250A4881 <							
4	0	0	0	0	com.apple.kpi.kasan (21.2.0)		
E32C293C-7D8B-327C-A335-6AAD250A4881 <							
5	0	0	0	0	com.apple.kpi.kcov (21.2.0)		
E32C293C-7D8B-327C-A335-6AAD250A4881 <							
6	180	0	0	0	com.apple.kpi.libkern (21.2.0)		
E32C293C-7D8B-327C-A335-6AAD250A4881 <							
7	159	0	0	0	com.apple.kpi.mach (21.2.0)		
E32C293C-7D8B-327C-A335-6AAD250A4881 <							
8	109	0	0	0	com.apple.kpi.private (21.2.0)		

E32C293C-7D8B-327C-A335-6AAD250A4881 <>
9 106 0 0 0 com.apple.kpi.unsupported (21.2.0)
E32C293C-7D8B-327C-A335-6AAD250A4881 <>
10 11 0xffffffff8003649000 0x81000 0x81000 com.apple.kec.corecrypto (12.0)
A5E20A19-5834-37B7-85C6-582690511867 <9 8 7 6 3 1>
11 0 0xffffffff800178b000 0x3000 0x3000
com.apple.kec.AppleEncryptedArchive (1)
43660D14-9642-3E42-9F95-2FD861D08451 <10 8 7 6>
12 2 0xffffffff8003411000 0xe000 0xe000 com.apple.kec.Libm (1)
59C2B7D8-8D04-388C-B435-73CFA86F2ABF <6>
13 0 0xffffffff80036ec000 0x7000 0x7000 com.apple.kec.pthread (1)
FCAE5B4F-836A-3A08-A0C3-A8161E225348 <9 8 7 6 3 1>
14 1 0xffffffff8003700000 0x3000 0x3000 com.apple.driver.watchdog (1)
3ED7E410-AB67-344C-BAAA-45D38F726761 <9 8 7 6 3 1>
15 36 0xffffffff800293f000 0x2000 0x2000 com.apple.iokit.IOACPIFamily (1.4)
B750EC9D-D224-309C-8C32-3F32C6257F1E <9 8 6 3>
16 47 0xffffffff8002de6000 0x2b000 0x2b000 com.apple.iokit.IOPCIFamily (2.9)
023CD3FF-4EFC-3455-89C2-FF8BD98013EB <9 8 7 6 3>
17 13 0xffffffff8001a29000 0x19000 0x19000 com.apple.driver.AppleSMC
(3.1.9) 35AE3273-8BB5-3D86-B020-24794A7DFB99 <16 15 14 9 8 7 6 3 1>
18 2 0xffffffff8001325000 0x78000 0x78000
com.apple.driver.AppleACPIPlatform (6.1) 61951421-09CC-3899-
A18F-3ABF3F70AAD6 <17 16 15 9 8 7 6 3 1>
19 5 0xffffffff8002f1d000 0x2000 0x2000 com.apple.driver.IOSlaveProcessor
(1) BC5559ED-DC14-3353-A227-F5D3CC8C93E2 <8 7 6 3>
20 3 0xffffffff8001a0f000 0xe000 0xe000 com.apple.driver.AppleSEPManager
(1.0.1) 6BC9AC10-A061-3AC4-A784-84827759C994 <19 16 10 9 8 7 6 3 1>
21 1 0xffffffff8001691000 0x4000 0x4000
com.apple.driver.AppleBusPowerController (1.0) 8D7B6909-7DAE-3CF4-824A-
BD4E4DC5CCF3 <17 15 8 7 6 3>
22 8 0xffffffff8001b9b000 0x4000 0x4000
com.apple.driver.usb.AppleUSBCommon (1.0)
11537631-1F28-30F4-8A18-04A9DB828A3E <7 6 3 1>
23 3 0xffffffff8003265000 0x1000 0x1000
com.apple.driver.AppleUSBHostMergeProperties (1.2) A37090AF-6FB3-332E-9847-
D66D001D9972 <6 3 1>
24 16 0xffffffff8003161000 0x92000 0x92000
com.apple.iokit.IOUSBHostFamily (1.2) CE3DDF57-DC01-399E-
A517-46759E4EF9E4 <23 22 21 17 15 9 8 7 6 3 1>
25 3 0xffffffff80033f9000 0xf000 0xf000 com.apple.driver.KernelRelayHost (1)
5CC34638-50C3-3FD5-AA7A-E7B06F2076B8 <24 7 6 3>
26 1 0xffffffff8001702000 0x5b000 0x5b000
com.apple.driver.AppleCredentialManager (1.0) 0B89393A-E492-301F-A094-
CA17ADC06915 <25 20 19 10 9 8 7 6 3 1>
27 2 0xffffffff800177f000 0x6000 0x6000
com.apple.driver.AppleEffaceableStorage (1.0) 336219E7-C48C-3078-A8D8-
BA4A4F924065 <9 7 6 3 1>
28 0 0xffffffff800178f000 0x6000 0x6000
com.apple.driver.AppleFDEKeyStore (28.30) B0307939-2A76-3564-B1F6-
EDBB90FBF1CF <27 10 9 8 7 6 3 1>

29 3 0xffffffff8001d62000 0x9000 0x9000 com.apple.kext.CoreTrust (1)
92399849-1F05-3494-8129-87BD324D7392 <10 8 6>

30 2 0xffffffff8001805000 0x19000 0x19000 com.apple.security.AppleImage4
(4.2.0) 24644FEF-DE6C-3F18-9F01-63B58AFEE2FD <29 10 9 8 7 6 3 2 1>

31 8 0xffffffff800196c000 0x22000 0x22000
com.apple.driver.AppleMobileFileIntegrity (1.0.5) 11A5AE25-9819-386C-
ABF0-088AA250EC30 <30 29 10 9 8 7 6 3 2 1>

32 3 0xffffffff8002e28000 0x14000 0x14000
com.apple.iokit.IOCSIArchitectureModelFamily (452.60.2) 600DC182-9F1E-309F-
B33C-B81EF36C07CE <8 7 6 3 1>

33 12 0xffffffff8002f27000 0x17000 0x17000 com.apple.iokit.IOStorageFamily
(2.1) 308C6126-F146-3541-9145-FEA69C5956BA <9 8 7 6 3 1>

34 1 0xffffffff8002e4e000 0xf000 0xf000
com.apple.iokit.IOCSIBlockCommandsDevice (452.60.2)
7D833098-70AB-37F0-8FD4-D7FC5BB09259 <33 32 8 7 6 3 1>

35 1 0xffffffff80033d4000 0x1a000 0x1a000
com.apple.iokit.IOUSBMassStorageDriver (209.40.6) 60A002C1-AE16-3300-
B9EE-2AFC3401B9C6 <33 32 24 16 8 7 6 3 1>

36 1 0xffffffff8001a91000 0x8000 0x8000 com.apple.driver.AppleUSBTDM
(532.40.7) 9D76406D-763D-337A-9932-4F06EE7C63BF <35 34 33 32 31 24 9 8 7 6
3 1>

37 0 0xffffffff80018a9000 0x99000 0x99000 com.apple.driver.AppleKeyStore
(2) DFD22D6D-A20A-3F17-B469-2D2337B895C0 <36 31 29 26 25 20 19 10 9 8 7 6
3 1>

38 0 0xffffffff8001a4c000 0x9000 0x9000 com.apple.driver.AppleSSE (1.0)
E0430A64-42EB-3B7C-91C9-19E75AA3FC30 <25 20 19 9 8 7 6 3 1>

39 3 0xffffffff8001c86000 0x8000 0x8000
com.apple.iokit.CoreAnalyticsFamily (1) D225BBEC-B891-3D26-
A2BE-34F5639BEAC6 <9 8 7 6 3 1>

40 0 0xffffffff8001d6d000 0x3000 0x3000 com.apple.Dont_Steal_Mac_OS_X
(7.0.0) 8DE63107-1955-3525-97C2-B873B7B2AFF6 <17 10 9 8 6 3 1>

41 2 0xffffffff8001968000 0x3000 0x3000 com.apple.kext.AppleMatch
(1.0.0d1) 6B7ACBA7-B43D-396D-97B4-AC4642C587C3 <6 1>

42 3 0xffffffff8003444000 0x4d000 0x4d000 com.apple.security.sandbox
(300.0) FEE99182-BA03-375F-9460-25E166C3830F <41 33 31 9 8 7 6 3 2 1>

43 2 0xffffffff800343b000 0x8000 0x8000 com.apple.security.quarantine (4)
B29F0F5C-BD51-3891-95CA-A60455A16252 <42 41 9 8 7 6 3 2 1>

44 0 0xffffffff8001d73000 0x56000 0x56000 com.apple.iokit.EndpointSecurity
(1) 779A9D52-7304-352E-9303-262A010B908E <43 31 9 8 7 6 3 2 1>

45 10 0xffffffff8002e22000 0x3000 0x3000 com.apple.iokit.IOReportFamily
(47) 097D0056-1E44-3A97-8AD8-8D0F6B76113E <8 7 6 3>

46 2 0xffffffff80029b4000 0x3a000 0x3a000 com.apple.iokit.IOBluetoothFamily
(9.0.0) 043C4D84-B7D7-3E5F-9891-EE6413287DAE <45 24 15 9 8 7 6 3 1>

47 0 0xffffffff8002a33000 0xc000 0xc000 com.apple.driver.DiskImages
(493.0.0) 1D599BA8-3D03-3C82-B249-8C3A0977674E <33 9 8 7 6 3 1>

48 0 0xffffffff8002b12000 0x1000 0x1000
com.apple.iokit.IOKitRegistryCompatibility (1) E75C7BB4-C41A-3B05-
B5FC-491EE7EF6575 <6 3>

49 12 0xffffffff8002b4c000 0x17000 0x17000
com.apple.iokit.IONetworkingFamily (3.4)

39332FD1-54B0-3F6A-9FF1-2233888F6C5A <9 8 7 6 3 1>
50 3 0xffffffff8003085000 0x1d000 0x1d000
com.apple.iokit.IOTimeSyncFamily (1000.11) 9FF1CC59-6BA2-3594-8F78-
E4D33307F963 <49 8 7 6 3 1>
51 0 0xffffffff800131c000 0x8000 0x8000 com.apple.nke.applicationfirewall
(402) 34616463-4D4F-324A-96EC-2626DB5CA03F <9 8 7 6 3 1>
52 0 0xffffffff8001ab3000 0xe000 0xe000 com.apple.AppleSystemPolicy
(2.0.0) 2395ACEC-C4D0-3594-9D0B-E98B2F407907 <43 42 31 9 8 7 6 3 2 1>
53 0 0xffffffff80013cd000 0x2000 0x2000 com.apple.driver.AppleAPIC (1.7)
DB776454-652B-3E4C-AEC6-53C5AA58BD95 <16 6 3>
54 10 0xffffffff8002a7d000 0x5e000 0x5e000 com.apple.iokit.IOHIDFamily
(2.0.0) 4773BB64-73AE-3283-8DE4-D10459C90231 <45 9 8 7 6 3 2 1>
55 2 0xffffffff8002eb0000 0x2000 0x2000 com.apple.iokit.IOSMBusFamily
(1.1) FBCF7261-2104-3F79-ADCD-C3DDD5B63986 <7 6 3>
56 0 0xffffffff80013b3000 0x6000 0x6000 com.apple.driver.AppleACPIEC
(6.1) B0E9B5AA-5820-382D-82E0-92A2ADCD496C <55 54 45 18 15 9 8 7 6 3 1>
57 0 0xffffffff8001a24000 0x3000 0x3000 com.apple.driver.AppleSMBIOS
(2.1) 729C3224-1CFA-3B17-BA10-46B9BADB5CE0 <9 6 3>
58 0 0xffffffff80019ea000 0x6000 0x6000 com.apple.driver.AppleRTC (2.0.1)
185BDC9B-66A7-3D5B-B0FF-B8086C0786EA <15 9 7 6 3 1>
59 2 0xffffffff8001765000 0x2000 0x2000 com.apple.driver.AppleEFIRuntime
(2.1) 1B09DF9F-497C-3573-99F1-447905B54D56 <9 8 7 6 3>
60 0 0xffffffff80013ac000 0x3000 0x3000 com.apple.driver.AppleACPIButtons
(6.1) A656A3E2-C5DD-3FEF-B31D-A409C39458EF <54 45 18 15 9 8 7 6 3 1>
61 2 0xffffffff8001769000 0xa000 0xa000 com.apple.driver.AppleEFINVRAM
(2.1) 514E92CA-5706-31F0-AAB4-E57497009A0F <59 9 8 7 6 3 1>
62 0 0xffffffff800340d000 0x1000 0x1000 com.apple.private.KextAudit (1.0)
EBE485E9-DE80-3360-A492-A483204F8680 <17 9 8 7 6 3>
63 1 0xffffffff8003310000 0x4f000 0x4f000
com.apple.driver.usb.AppleUSBXHCI (1.2) 75BDC8FC-EBB1-3335-B670-
B79D0D4BC5B5 <24 22 15 9 8 7 6 3 1>
64 0 0xffffffff8003369000 0x2a000 0x2a000
com.apple.driver.usb.AppleUSBXHCIPCI (1.2) 133F3306-B6FE-37DF-
A8CB-3528EBF60D21 <63 24 22 16 15 9 8 7 6 3 1>
65 0 0xffffffff80030b3000 0x66000 0x66000 com.apple.iokit.IOUSBFamily
(900.4.2) 7961BD76-E5DF-3BFF-9CC6-8C8FC51E5030 <24 22 16 9 7 6 3 1>
66 0 0xffffffff8003268000 0x3000 0x3000
com.apple.driver.usb.AppleUSBHostPacketFilter (1.0) 2E68D2FF-ED5E-31A6-
A519-02BB4FF36F60 <24 22 9 8 7 6 3 1>
67 2 0xffffffff8002946000 0x10000 0x10000 com.apple.iokit.IOAHCIFamily
(295) EA0C9C69-9130-34A6-A7C0-238CD54C45D9 <7 6 3 1>
68 0 0xffffffff80013bc000 0xa000 0xa000 com.apple.driver.AppleAHCIPort
(351) EF9E2AFC-2397-34A5-AFC1-B5C9F6093C43 <67 16 7 6 3 1>
69 0 0xffffffff8001870000 0x9000 0x9000
com.apple.driver.AppleIntelLpssGspi (3.0.60) 4C4BA16F-3997-37AE-8D5D-
F60A63A9E319 <16 15 9 7 6 3>
70 1 0xffffffff800187b000 0x7000 0x7000 com.apple.driver.AppleIntelLpssl2C
(3.0.60) D5BFD23C-DA57-33DA-9B1B-6D274937922B <16 15 9 7 6 3>
71 0 0xffffffff8002b15000 0x2d000 0x2d000 com.apple.iokit.IONVMeFamily
(2.1.0) 5AA12FBB-D77C-34E2-8F78-8770F825A2D2 <45 33 31 16 9 8 7 6 3 1>

72 2 0xffffffff8003623000 0x1a000 0x1a000 com.apple.driver.corecapture (1.0.4) 71A27A2B-02AA-398B-9F77-1AC1C44EDF3D <9 8 7 6 3 1>

73 3 0xffffffff8002ddf000 0x5000 0x5000 com.apple.driver.mDNSOffloadUserClient (1.0.1b8) BB22514A-F590-3FAE-B6FC-D7ABD4F7E1B9 <49 6 3 1>

74 4 0xffffffff8002ec5000 0x48000 0x48000 com.apple.iokit.IOSkywalkFamily (1.0) 1430AB44-3A66-32B0-B918-E3B0E71D5E83 <73 49 9 8 7 6 3 1>

75 1 0xffffffff8001fed000 0x147000 0x147000 com.apple.iokit.IO80211FamilyLegacy (1200.12.2b1) D73065D2-A7FE-35CE-A8C4-E0FBFFCCED6B <74 72 49 39 31 10 9 8 7 6 3 1>

76 0 0xffffffff800214e000 0x55b000 0x55b000 com.apple.driver.AirPort.BrcmNIC (1400.1.1) 8317BA9A-1DCA-3511-B6A6-422C6DB36026 <75 74 73 72 49 16 9 8 7 6 3 1>

77 0 0xffffffff8002b7b000 0x24000 0x24000 com.apple.iokit.AppleBCM5701Ethernet (11.0.0) 57AC6488-6E83-32C5-9E04-3E2228A1A356 <73 50 49 16 15 8 7 6 3 1>

78 0 0xffffffff80019f3000 0x18000 0x18000 com.apple.driver.AppleSDXC (3.1.1) B32740F4-0957-3A73-83B5-0D8DBA40DF7F <45 33 16 7 6 3 1>

79 8 0xffffffff8002f78000 0xe3000 0xe3000 com.apple.iokit.IOTThunderboltFamily (9.3.3) E2EEB0B3-EBBE-392F-AC2E-9DB7009C7A34 <17 7 6 3 1>

80 0 0xffffffff8001b11000 0x30000 0x30000 com.apple.driver.AppleThunderboltNHI (7.2.8) CD123218-0DD8-3CC8-B88D-981DA3E743CE <79 16 15 8 7 6 3 1>

81 0 0xffffffff800295b000 0x18000 0x18000 com.apple.iokit.IOAHCIBlockStorage (333) 5CE440D9-3858-3739-B49D-09326BF51AC2 <67 33 8 7 6 3 1>

82 0 0xffffffff8001c33000 0x3000 0x3000 com.apple.driver.AppleXsanScheme (3) 6DC6A8DF-FECE-3837-840C-F1E55B2FBEF8 <33 7 6 3 1>

83 2 0xffffffff80034ab000 0x16c000 0x16c000 com.apple.filesystems.apfs (1933.61.1) 7123DF10-A01B-3976-A13F-DD2681BD175F <61 39 33 30 27 10 9 8 7 6 3 2 1>

84 0 0xffffffff8001798000 0x2000 0x2000 com.apple.AppleFSCompression.AppleFSCompressionTypeDataless (1.0.0d1) 58B4A3CE-C27C-3121-9F47-BCAE19B41C0E <9 8 6 3 2 1>

85 0 0xffffffff800179c000 0x11000 0x11000 com.apple.AppleFSCompression.AppleFSCompressionTypeZlib (1.0.0) 652DDA23-83C9-321C-8CC4-4CFB2501F766 <8 6 3 2 1>

86 0 0xffffffff8001c76000 0xd000 0xd000 com.apple.BootCache (40) F4E07574-4148-371B-B53A-556F53E05C64 <9 8 7 6 3 1>

87 1 0xffffffff8001e34000 0x2000 0x2000 com.apple.filesystems.hfs.encodings.kext (1) 3ADA3C04-3ED9-3B5C-A325-77E247089121 <9 8 7 6 3 1>

88 1 0xffffffff8001dd2000 0x5f000 0x5f000 com.apple.filesystems.hfs.kext (582.60.2) CF20F8D7-DCF5-3990-A9DE-B082E89FDF0B <87 9 8 7 6 3 1>

89 3 0xffffffff8002f55000 0x1d000 0x1d000 com.apple.iokit.IOSurface (302.9) 8F577265-9368-32C8-B7AE-071532EE9337 <9 8 7 6 3 1>

90 0 0xffffffff80036d5000 0x13000 0x13000 com.apple.filesystems.lifs (1) 62B01FED-2C6F-3A58-992F-C191D379312D <9 8 7 6 3 1>

91 0 0xffffffff8001668000 0x1000 0x1000
com.apple.driver.AppleBSDKextStarter (3) BCC39B0F-ACF1-37BC-
A5D1-3B6F4EE4EB7A <6 3>

92 0 0xffffffff80036f4000 0xa000 0xa000 com.apple.filesystems.tmpfs (1)
682623C6-0FA0-33B3-955D-548BDD4F41BB <9 8 7 6 3 1>

93 0 0xffffffff80017b1000 0x2000 0x2000
com.apple.driver.AppleFileSystemDriver (3.0.1) 013B91A1-A083-3707-85A6-
A6DE8E3A46CD <33 6 3>

94 1 0xffffffff8001869000 0x5000 0x5000
com.apple.driver.AppleIntelLpssDmac (3.0.60)
6B997EAF-0918-3577-8F64-169188D3B2A8 <16 15 7 6 3>

95 1 0xffffffff8001884000 0xe000 0xe000
com.apple.driver.AppleIntelLpssl2CController (3.0.60) 57BEDE08-F300-3A48-89F9-
CDC1EB760795 <94 70 15 9 7 6 3>

96 0 0xffffffff80017d4000 0x8000 0x8000 com.apple.driver.AppleHPM (3.4.4)
74EC19DD-60C0-3E13-9070-E315C3B60700 <95 79 15 7 6 3 1>

97 3 0xffffffff8001ac5000 0x17000 0x17000
com.apple.driver.AppleThunderboltDPAdapterFamily (8.5.1) 619491FD-
AAF0-344B-8DC4-72ACF0948126 <79 7 6 3 1>

98 0 0xffffffff8001adf000 0xa000 0xa000
com.apple.driver.AppleThunderboltDPInAdapter (8.5.1)
E18553F2-1A97-3E92-80A6-DAB63C7E0BC0 <97 79 15 7 6 3 1>

99 0 0xffffffff8001b4c000 0x4000 0x4000
com.apple.driver.AppleThunderboltPCIDownAdapter (4.1.1) BEF9D37A-
A513-3B1A-8DB6-041137AF2546 <79 16 7 6 3 1>

100 2 0xffffffff800325e000 0x4000 0x4000
com.apple.driver.usb.AppleUSBHostCompositeDevice (1.2)
EAAFB741-4C57-379C-84EF-9813B0FB5932 <24 22 8 7 6 3 1>

101 1 0xffffffff8001bed000 0x2000 0x2000 com.apple.driver.usb.networking
(5.0.0) 2756B76D-240E-3F1C-AAB1-29BFEB6A6812 <24 8 7 6 3 1>

102 0 0xffffffff8001b96000 0x2000 0x2000 com.apple.driver.usb.cdc (5.0.0)
5125F40B-34B8-3AA7-B6E2-F98712253E10 <101 100 24 7 6 3 1>

103 0 0xffffffff80033c7000 0xa000 0xa000
com.apple.driver.usb.IOUSBHostHIDDevice (1.2) E61CFB25-
AB6F-339A-876C-63A884C8CE9E <54 24 22 7 6 3 1>

104 0 0xffffffff7f97a7f000 0x2000 0x2000 com.apple.driver.AppleFIVRDriver
(4.1.0) FF459AF5-C79B-3734-B2EC-A1DB284E76E0 <6 3>

105 1 0xffffffff8002f23000 0x2000 0x2000
com.apple.iokit.IOSlowAdaptiveClockingFamily (1.0.0) 5B647CE9-0813-3E88-
BE4D-B84DC4D28FAB <9 8 7 6 3 1>

106 0 0xffffffff7f98f8f000 0x1000 0x1000
com.apple.driver.AppleIntelSlowAdaptiveClocking (4.0.0) 1646A8A1-A825-338A-
AE45-D984132E2DBB <105 6 3>

107 23 0xffffffff7f993ab000 0x2f000 0x2f000 com.apple.iokit.IOGraphicsFamily
(593) A327B1FD-1BF3-3D02-A4E5-20A37ED0493E <16 9 7 6 3 1>

108 8 0xffffffff7f97b89000 0x4000 0x4000
com.apple.AppleGraphicsDeviceControl (6.4.9)
C44DDD30-1C5B-35EA-99C2-5130D1B59B9A <107 16 9 8 7 6 3 1>

109 0 0xffffffff7f97b7e000 0x7000 0x7000 com.apple.AppleGPUWrangler
(6.4.9) E40A76DA-CD1A-3AA3-AC0B-4C0878019058 <108 107 16 9 8 7 6 3 1>

110 1 0xffffffff8001aec000 0x21000 0x21000
com.apple.driver.AppleThunderboltDPOutAdapter (8.5.1) BE76D7F6-A650-3609-
AF37-B6C1A0FC84F1 <97 79 15 7 6 3 1>
111 0 0xffffffff7f99030000 0x8000 0x8000
com.apple.driver.AppleThunderboltEDMSink (5.0.3)
90A7AEC9-915A-3381-8DB0-071898085D1E <110 97 79 15 7 6 3 1>
112 0 0xffffffff7f99043000 0x3d000 0x3d000
com.apple.driver.AppleThunderboltIP (4.0.3) 36A2DAE4-
A763-31EF-90B7-6BB89F18859E <79 49 16 7 6 3 1>
113 1 0xffffffff7f98fec000 0x7000 0x7000
com.apple.driver.AppleSMBusController (1.0.18d1)
D48BA780-2E67-3A82-8F75-8996E711E298 <55 16 15 7 6 3>
114 0 0xffffffff7f98f96000 0xb000 0xb000
com.apple.driver.AppleMCCSControl (1.14) B3C242FF-B1EE-3BC9-9B25-
C2628C98932B <113 107 17 16 15 9 7 6 3 1>
115 5 0xffffffff7f993f3000 0x9000 0x9000 com.apple.iokit.IONDRVSupport
(593) E489AFED-8F7B-39BC-AACE-B315E2665FE8 <107 16 9 7 6 3>
116 2 0xffffffff7f97980000 0x2000 0x2000
com.apple.driver.AppleBacklightExpert (1.1.0) 6A8D5425-EA95-30BA-
A9B4-29AEDFC966B9 <115 107 17 16 7 6 3>
117 0 0xffffffff7f9797a000 0x3000 0x3000 com.apple.driver.AppleBacklight
(180.4) D905BF18-10B4-3C73-87BC-DC077BE5A759 <116 115 107 16 7 6 3>
118 6 0xffffffff7f993ff000 0x4000 0x4000
com.apple.driver.IOPlatformPluginFamily (6.0.0d8)
556035EC-88D3-3D49-9A5F-42FB418CDC56 <15 9 8 7 6 3>
119 1 0xffffffff7f9942c000 0x13000 0x13000
com.apple.driver.X86PlatformPlugin (1.0.0) 2936F13D-2434-3CC7-
A98F-355AFF96CDD6 <118 24 17 15 9 8 7 6 3 1>
120 1 0xffffffff7f9941c000 0x9000 0x9000
com.apple.driver.IOPlatformPluginLegacy (1.0.0) B01EF67A-8EED-37E9-8469-
C7F10FD8D6DD <118 15 9 8 7 6 3>
121 0 0xffffffff7f99406000 0xe000 0xe000
com.apple.driver.ACPI_SMC_PlatformPlugin (1.0.0) 11D4FEE7-8F11-3F9D-
A556-17E96DBCFC82 <120 118 17 16 15 9 8 7 6 3>
122 0 0xffffffff7f97b74000 0x3000 0x3000
com.apple.driver.AGDCBacklightControl (6.4.9) BB690721-5A42-3C77-
B2B6-08C53512D222 <116 108 107 15 9 7 6 3 1>
123 2 0xffffffff7f97864000 0xcb000 0xcb000 com.apple.kext.AMDSupport
(4.0.7) E18675E3-E8E2-38CA-8474-FF6B16A288AD <108 107 16 15 9 7 6 3 1>
124 0 0xffffffff7f80f95000 0x6b000 0x6b000
com.apple.kext.AMD9500Controller (4.0.7) 33976552-1AEA-3E9C-927E-
FE5E404ABCFA <123 108 107 16 15 7 6 3 1>
126 3 0xffffffff7f9921e000 0x6a000 0x6a000
com.apple.iokit.IOAcceleratorFamily2 (462.4.1) 73899B24-CF1D-3468-AF75-
F6E62058E2A4 <107 89 45 31 16 9 8 7 6 3 1>
127 0 0xffffffff7f989c4000 0xc4000 0xc4000
com.apple.driver.AppleIntelKBLGraphicsFramebuffer (18.0.3) 6C440BD5-
E542-3F44-A61E-C6932DE02575 <126 108 107 45 16 15 9 8 7 6 3 1>
128 0 0xffffffff7f97a3f000 0xc000 0xc000 com.apple.driver.AppleDiskImages2
(126.60.3) E04F3CB5-18D2-3372-96D5-381EA41BB00A <33 7 6 3 1>

129 0 0xfffff7f97e05000 0x14000 0x14000 com.apple.driver.AppleHV (1)
53089DCB-A77D-324D-885C-A504FAE5F6AA <42 9 8 7 6 3 1>
130 0 0xfffff7f97e1d000 0x4000 0x4000 com.apple.driver.AppleIPAppender
(1.0) 42FC76E1-218C-34F0-9A79-DAB25238F80A <74 49 9 8 7 6 3 1>
131 0 0xfffff7f9913e000 0x1000 0x1000
com.apple.iokit.BroadcomBluetooth20703USBTransport (9.0.0)
F18FCBA9-6BE7-3241-B4B0-4322FB59CB55 <9 8 7 6 3>
132 0 0xfffff7f99141000 0x1000 0x1000
com.apple.iokit.BroadcomBluetoothHostControllerUSBTransport (9.0.0)
698B171B-20CE-30B2-99E1-D50FD63A21A7 <9 8 7 6 3>
133 0 0xfffff7f99144000 0x1000 0x1000
com.apple.iokit.CSRBluetoothHostControllerUSBTransport (9.0.0)
1224225A-160D-3C75-A80E-426C2E74C7FC <9 8 7 6 3>
134 1 0xfffff8002dc8000 0x2000 0x2000
com.apple.iokit.IOEthernetAVBController (1.1.0) 479F5A96-D5EA-3046-BA85-
CFA67FCE7D14 <49 7 6 3 1>
135 1 0xfffff7f99464000 0x6d000 0x6d000 com.apple.plugin.IOGPTPlugin
(1000.11) 5E7E6C9C-D95E-35EB-9F13-2CC7FBBBCEA5 <74 54 50 49 12 8 7 6 3
1>
136 0 0xfffff7f991a7000 0x13000 0x13000 com.apple.iokit.IOAVBFamily
(1010.2) 211B7E9E-1C09-3628-AA4D-80876A0DB13E <135 134 50 49 8 7 6 3 1>
137 0 0xfffff7f992c9000 0x1000 0x1000
com.apple.driver.IOBluetoothHostControllerPCleTransport (9.0.0) 712E02D0-
CC2D-3766-A7F4-A16D05C79047 <9 8 7 6 3>
138 0 0xfffff7f992cc000 0x1000 0x1000
com.apple.iokit.IOBluetoothHostControllerTransport (9.0.0)
FA1583E5-5134-35DB-925D-B70BEAF229CA <9 8 7 6 3>
139 0 0xfffff7f992cf000 0x1000 0x1000
com.apple.iokit.IOBluetoothHostControllerUARTTransport (9.0.0)
DF9D1324-9F6A-3B2E-9411-50B4CAFA8542 <9 8 7 6 3>
140 0 0xfffff7f992d2000 0x1000 0x1000
com.apple.iokit.IOBluetoothHostControllerUSBTransport (9.0.0) 26C6C91C-
D6BF-393A-81C1-6027F52C1439 <9 8 7 6 3>
141 0 0xfffff7f992d5000 0x1000 0x1000
com.apple.iokit.IOBluetoothPacketLogger (9.0.0)
1096F604-9CA9-3AE7-8229-46300B1E7261 <9 8 7 6 3>
142 0 0xfffff7f992d8000 0x1000 0x1000
com.apple.iokit.IOBluetoothSerialManager (9.0.0) D7E83C0A-636F-3B2F-
BE55-4F255FD3E226 <9 8 7 6 3>
143 0 0xfffff7f994fd000 0x1c000 0x1c000
com.apple.driver.usb.AppleUSBUserHCI (1)
C5820ECC-5B5C-3432-8A8C-3D0DE3AF8BD5 <24 22 7 6 3 1>
144 0 0xfffff7f99520000 0x4000 0x4000 com.apple.iokit.IOUserEthernet
(1.0.1) 5F364410-B23F-3314-9E4C-6986FCD89755 <49 8 7 6 3 1>
145 0 0xfffff7f99789000 0x9000 0x9000 com.apple.driver.pmtelemetry (1)
ABC8C3AC-6BE5-3A9F-8084-D80943B0854B <9 8 7 6 3 1>
146 0 0xfffff7f98ffb000 0x4000 0x4000 com.apple.driver.AppleSMCLMU
(212) 26A9A876-86A2-3254-BA6D-3671E584B06D <107 17 7 6 3>
147 0 0xfffff7f97b7a000 0x2000 0x2000
com.apple.AGDCPluginDisplayMetrics (6.4.9) CCFD3AB0-39BD-3EA9-8943-

B0D6D695558A <108 9 8 7 6 3 1>
148 1 0xffffffff7f97b71000 0x1000 0x1000
com.apple.driver.AppleGraphicsControl (6.4.9) 28D5986C-61B8-3E22-
B668-00C72C2C14C3 <9 7 6 3 1>
149 0 0xffffffff7f97b92000 0x18000 0x18000
com.apple.driver.AppleGraphicsDevicePolicy (6.4.9) B2D61BA5-A58F-35A2-
B0AB-0ED355A105D3 <148 108 107 16 15 9 8 7 6 3 1>
150 2 0xffffffff7f9985c000 0xc1000 0xc1000 com.apple.vecLib.kext (1.2.0)
468731E4-B14B-3C74-ABB6-5EF504360500 <12 9 8 7 6 3>
151 6 0xffffffff7f992a1000 0x1e000 0x1e000 com.apple.iokit.IOAudioFamily
(300.10) 1AB28C26-64C2-316E-BF54-E8F5394DB447 <150 7 6 3 1>
152 0 0xffffffff7f97af8000 0x60000 0x60000 com.apple.driver.AppleGFXHDA
(100.1.434) AB55FD0E-43B5-3250-A304-1A4017E1603F <151 115 107 16 9 8 7 6 3
1>
153 2 0xffffffff7f97dfc000 0x4000 0x4000 com.apple.iokit.IOHDAFamily
(283.15) C8572259-143D-3A3A-BDF1-B6E3D5076C4D <7 6 3 1>
154 1 0xffffffff7f97cd3000 0x13000 0x13000
com.apple.driver.AppleHDAController (283.15) 2B3C0A7D-
D8F8-3EFF-8952-1BEB1B99E117 <153 151 107 16 9 8 7 6 3 1>
155 0 0xffffffff7f98c2e000 0x3000 0x3000
com.apple.driver.AppleIntelPCHPMC (2.0.1) 3043EFF3-
FC29-3E10-9137-7BA43CD0320F <118 17 16 15 6 3>
156 0 0xffffffff7f988b7000 0xce000 0xce000
com.apple.driver.AppleIntelKBLGraphics (18.0.3) 93A99795-6360-36ED-
A17B-5C542A582FF7 <126 107 89 16 9 8 7 6 3 1>
157 0 0xffffffff7f98ff8000 0x1000 0x1000 com.apple.driver.AppleSMBusPCI
(1.0.14d1) FD7C4A26-0428-3D3F-80C9-74D3F4AFD696 <16 7 6 3>
158 0 0xffffffff7f81042000 0x3000 0x3000
com.apple.kext.AMDRadeonServiceManager (4.0.7) 6BDD603E-
CF34-3261-88E0-58C31E31FDC0 <16 6 3 1>
159 0 0xffffffff7f99705000 0x1000 0x1000 com.apple.driver.eficheck (1)
1BCFE3F3-702E-3C71-9D52-E64349B7C32F <59 16 6 3 1>
160 0 0xffffffff7f81500000 0x4000 0x4000
com.apple.kext.AMDRadeonX4000HWServices (4.0.7) 324BA115-6BC0-3AC0-
B56C-48EAB12EC951 <107 16 15 9 7 6 3 1>
161 0 0xffffffff7f99568000 0x1000 0x1000 com.apple.UVCService (1)
8763F5A3-4357-303E-9BA8-9D7E98542A9C <24 9 8 7 6 3 1>
163 0 0xffffffff7f81048000 0x461000 0x461000
com.apple.kext.AMDRadeonX4000 (4.0.7) 39D41D4A-974D-37FC-AAE2-
F3884109B062 <126 107 89 16 9 7 6 3 1>
164 0 0xffffffff7f8477f000 0x101000 0x101000
com.apple.kext.AMDRadeonX4200HWLibs (1.0) 2FFCEBE1-01DF-3F77-
A8DC-837E64716FCE <16 7 6 3 1>
165 1 0xffffffff7f99541000 0xf000 0xf000 com.apple.kext.OSvKernDSPLib
(529) DA3A10C0-FA4C-3D14-8E53-D91DA1BAC6CC <7 6>
166 1 0xffffffff7f97d04000 0xe7000 0xe7000 com.apple.driver.DspFuncLib
(283.15) 066B847B-A107-3A25-8E15-4DEE787AE819 <165 151 150 61 8 7 6 3 1>
167 0 0xffffffff7f97c1a000 0x92000 0x92000 com.apple.driver.AppleHDA
(283.15) ED1D352A-30FA-3DEF-9033-B69EDB019B3B <166 154 153 151 115 107
8 7 6 3 1>

168 0 0xfffff7f81017000 0x26000 0x26000 com.apple.kext.AMDFramebuffer (4.0.7) D265D99F-792B-3942-917E-E95DDDE6616C <123 107 16 15 9 7 6 3 1>
169 0 0xfffff7f97cea000 0x1000 0x1000 com.apple.driver.AppleHDAHardwareConfigDriver (283.15) 5CFD5B0C-FA21-38CF-B4CD-B51B98C4D336 <6 3>
170 0 0xfffff7f9910d000 0x3000 0x3000 com.apple.driver.AppleUpstreamUserClient (3.6.8) EF21810F-0610-3F95-A5F0-D448C04383E0 <107 16 15 9 7 6 3 1>
171 1 0xfffff7f99441000 0x6000 0x6000 com.apple.driver.X86PlatformShim (1.0.0) DB5293C9-5D6B-314A-A31E-FF857CE4A449 <119 118 17 9 6 3>
172 0 0xfffff7f97bf7000 0x1e000 0x1e000 com.apple.driver.AGPM (127) E53178BF-DEDA-3C4F-BB3A-81B5AA426512 <118 115 108 107 16 8 7 6 3 1>
173 0 0xfffff7f98fe7000 0x2000 0x2000 com.apple.driver.ApplePlatformEnabler (2.7.0d0) 0CC7B18D-CBD3-3B9C-9F54-A46565368CB3 <9 7 6 3>
174 0 0xfffff7f9911c000 0x3000 0x3000 com.apple.driver.AudioAUUC (1.70) B2E39511-13BC-3991-8B81-C6701EB19910 <151 107 16 15 9 7 6 3 1>
175 0 0xfffff7f9a508000 0x12000 0x12000 com.tuxera.filesystems.tuxera_ntfs (2021.1.7) 2557AE80-E1B9-3978-A687-DEE1D8126967 <9 7 6 3 1>
176 1 0xfffff80029f8000 0x14000 0x14000 com.apple.driver.IOBluetoothHIDDriver (9.0.0) 6DB31801-5372-3D73-87CD-34B23523CD8E <54 46 7 6 3>
177 1 0xfffff8001b7b000 0x7000 0x7000 com.apple.driver.AppleHSBluetoothDriver (5020.1) 956D4042-A318-388F-A7A1-58529206D875 <176 54 46 8 7 6 3 1>
178 1 0xfffff8001826000 0xe000 0xe000 com.apple.driver.AppleInputDeviceSupport (5400.30) 9812F00E-EF64-3153-B46C-359B4B6C13A5 <39 19 7 6 3 1>
179 1 0xfffff800199e000 0x14000 0x14000 com.apple.driver.AppleMultitouchDriver (5430.1) 7CD9D547-0023-3820-9D2B-6D75D7EE4C1D <178 54 45 9 8 7 6 3 1>
180 0 0xfffff8001b86000 0x8000 0x8000 com.apple.driver.AppleTopCaseHIDEventDriver (5020.1) E484E09A-DBC5-3387-B0EC-7001C6E619E5 <179 177 54 8 7 6 3 1>
181 1 0xfffff7f99709000 0xd000 0xd000 com.apple.filesystems.exfat (1.4) F93C2144-CD09-3E07-A9E4-E53CAE4B3DCB <9 8 7 6 3 1>
182 1 0xfffff7f99821000 0x3000 0x3000 com.apple.kext.triggers (1.0) 1932F637-9ED7-3001-8675-217B3AC5FB01 <9 8 7 6 3 1>
183 0 0xfffff7f996ee000 0x8000 0x8000 com.apple.filesystems.autofs (3.0) CE338FBF-7DCF-3AA1-9713-E75589C5BF90 <182 9 8 7 6 3 2 1>
184 0 0xfffff80017b8000 0x5000 0x5000 com.apple.driver.AppleHIDKeyboard (228) 82EE4BE2-5EB3-34D1-9E23-96EE9A22E314 <54 8 7 6 3>
185 0 0xfffff7f97ad9000 0x18000 0x18000 com.apple.fileutil (20.036.15) 8566B7CC-69F6-3CCB-978F-330F4A7ACB85 <7 6 3 2 1>
186 1 0xfffff8002eb4000 0x6000 0x6000 com.apple.iokit.IOSerialFamily (11) 7068D8DD-E8F8-3F24-8C81-0E9935F2DEA1 <9 8 7 6 3 1>
187 0 0xfffff7f99528000 0x7000 0x7000 com.apple.driver.driverkit.serial (6.0.0) E3BC8C14-9BC2-3369-886D-49FC57CFBC40 <186 7 6 3 1>

```

189 0 0xffffffff7f996f7000 0x7000 0x7000 com.apple.filesystems.cd9660
(1.4.4) 802F225C-2AF0-3F78-B7A3-123D1080B437 <9 8 7 6 3 1>
190 1 0xffffffff7f97978000 0x1000 0x1000
com.apple.driver.AppleAudioClockLibs (100.9.1) 57FDC1F1-00DA-35D6-
BC3F-1EF7D8EE021F <9 7 6 3 1>
191 0 0xffffffff7f9908c000 0x59000 0x59000 com.apple.driver.AppleUSBAudio
(413.5) F664341D-96A1-36A9-A4CA-13F0D1437239 <190 151 100 24 23 16 8 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
0.98 ms[No samples]	0.00 ms[No samples]	0.00 ms[No samples]		1025.60 FPS
16.63 ms[No samples]	0.13 ms[No samples]	15.65 ms[No samples]		60.12 FPS
16.55 ms[No samples]	0.81 ms[No samples]	14.83 ms[No samples]		60.41 FPS
16.65 ms[No samples]	3.48 ms[No samples]	12.29 ms[No samples]		60.05 FPS
16.62 ms[No samples]	6.59 ms[No samples]	9.21 ms[No samples]		60.17 FPS
16.85 ms[No samples]	0.14 ms[No samples]	15.76 ms[No samples]		59.35 FPS
16.70 ms[2]	0.16 ms[No samples]	15.60 ms[2]	0.94 ms[No samples]	59.88 FPS
17.82 ms[No samples]	0.59 ms[No samples]	15.05 ms[No samples]		56.12 FPS
15.40 ms[No samples]	0.15 ms[No samples]	14.34 ms[No samples]		64.92 FPS
16.68 ms[No samples]	2.68 ms[No samples]	13.10 ms[No samples]		59.94 FPS
16.66 ms[No samples]	3.63 ms[No samples]	12.12 ms[No samples]		60.03 FPS

WS Idle: 412.56ms

416.84 ms[3-6] 412.56 ms[3-6] 3.26 ms[No samples]
1.01 ms[No samples] 2.40 FPS *
33.58 ms[7] 28.21 ms[7] 4.19 ms[No samples] 1.19
ms[No samples] 29.78 FPS|-----+-----+-----| *

|
WS Idle: 962.15ms
|

967.08 ms[8-16] 962.15 ms[8-16] 3.36 ms[No samples]
1.58 ms[No samples] 1.03 FPS *
33.57 ms[17] 27.74 ms[17] 4.22 ms[No samples]
1.61 ms[No samples] 29.79 FPS|-----+-----+-----| *

Model: iMac18,3, BootROM 447.60.3.0.0, 4 processors, Quad-Core Intel Core i7, 4.2 GHz, 16 GB, SMC 2.41f2

Graphics: Radeon Pro 575, Radeon Pro 575, PCIe, 4 GB

Display: iMac, Retina 5K (5120 x 2880), Main, MirrorOff, Online

Memory Module: BANK 0/DIMM0, 8 GB, DDR4 SO-DIMM, 2400 MHz, 0x802C, 0x3841544631473634485A2D3247334232202020

Memory Module: BANK 1/DIMM0, 8 GB, DDR4 SO-DIMM, 2400 MHz, 0x802C, 0x3841544631473634485A2D3247334232202020

AirPort: spairport_wireless_card_type_wifi (0x14E4, 0x16F), Broadcom BCM43xx 1.0 (7.77.111.1 AirPortDriverBrcmNIC-1710.3)

AirPort:

Bluetooth: Version (null), 0 services, 0 devices, 0 incoming serial ports

Network Service: Ethernet, Ethernet, en0

Network Service: Wi-Fi, AirPort, en1

Serial ATA Device: APPLE HDD ST2000DM001, 2 TB

USB Device: USB30Bus

USB Device: Bluetooth USB Host Controller

USB Device: FaceTime HD Camera (Built-in)

Thunderbolt Bus: iMac, Apple Inc., 41.5